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Known Limitations

None.

1 Introduction and functional overview

This specification specifies the functionality, API and the configuration of the **Data Distribution Service AUTOSAR Basic Software module (Dds)** .

1.1 DDS protocol overview

The **Data Distribution Service (DDS)** is a middleware protocol and API standard from the Object Management Group (OMG).

A preliminary overview of DDS can be found into chapter 4 of **AUTOSAR_FO_RS_DataDistributionService** [1] or referring directly the OMG standard [2].

2 Acronyms and Abbreviations

2.1 Acronyms

For acronyms and abbreviations that are not present in the table below, refer to [3, AUTOSAR glossary].

Acronym	Description
DdsXf	DDS Transformer
DW	Data Writer
DR	Data Reader
FSM	Finite State Machine

Table 2.1: Acronyms

2.2 Abbreviations

None.

2.3 Glossary

- **DDS/non-DDS PDU:** PDU containing/NOT containing DDS data (e.g., PDU listed/not listed into [DdsAppDataTxPduCollection](#), [DdsAppDataRxPduCollection](#), [DdsDomainParticipantUnicastRtpsPduCollection](#), [DdsDomainMulticastRtpsPduCollection](#), [DdsDomainParticipantDpUnicastRtpsPduCollection](#), [DdsDomainDpMulticastRtpsPduCollection](#) containers).
- **Service interface element:** An atomic element belonging to a Service interface as defined in [Chapter 7.1.2.1](#).
- **Unused SoAdConnection:** A `SoAdConnection` referencing a `SoAdSocketRemoteAddress` set according to [SWS_SoAd_00676]. In this specification the statements "reset a `SoAdConnection`" and "set to **unused** a `SoAdConnection`" have the same meaning.
- **Sample:** In the DDS protocol, a sample is the fundamental unit of data communication. It comprises both the data payload and the associated metadata including timestamps and identifiers which are essential for ensuring accurate interpretation, proper synchronization, and timely delivery between publishers and subscribers. In the AUTOSAR Classic context, an instance of a [VariableDataPrototype](#) or an [ClientServerOperation](#) constitutes the payload of the aforementioned sample.

3 Related documentation

3.1 Input documents & related standards and norms

- [1] Requirements on Data Distribution Service
AUTOSAR_FO_RS_DataDistributionService
- [2] Data Distribution Service (DDS), Version 1.4
<http://www.omg.org/spec/DDS/1.4>
- [3] Glossary
AUTOSAR_FO_TR_Glossary
- [4] General Specification of Basic Software Modules
AUTOSAR_CP_SWS_BSWGeneral
- [5] Specification of Socket Adaptor
AUTOSAR_CP_SWS_SocketAdaptor
- [6] Specification of RTE Software
AUTOSAR_CP_SWS_RTE
- [7] Specification of PDU Router
AUTOSAR_CP_SWS_PDURouter
- [8] DDS Interoperability Wire Protocol, Version 2.2
<http://www.omg.org/spec/DDSI-RTPS/2.2>
- [9] Specification of Default Error Tracer
AUTOSAR_CP_SWS_DefaultErrorTracer
- [10] Specification of Crypto Service Manager
AUTOSAR_CP_SWS_CryptoServiceManager
- [11] Specification of CRC Library
AUTOSAR_CP_SWS_CRCLibrary
- [12] SOME/IP Protocol Specification
AUTOSAR_FO_PRS_SOMEIPProtocol
- [13] System Template
AUTOSAR_CP_TPS_SystemTemplate
- [14] RPC over DDS, Version 1.0
<https://www.omg.org/spec/DDS-RPC/1.0>
- [15] Specification of DDS Service Communication Protocol
AUTOSAR_FO_PRS_DDSCommunicationProtocol
- [16] DDS Security, Version 1.1
<https://www.omg.org/spec/DDS-SECURITY/1.1>
- [17] ISO 26262:2018 Road vehicles — Functional Safety

<https://www.iso.org>

- [18] Specification of DDS Service Discovery Protocol
AUTOSAR_FO_PRS_DDSServiceDiscoveryProtocol
- [19] Extensible and Dynamic Topic Types for DDS, Version 1.2
<https://www.omg.org/spec/DDS-XTypes/1.2>
- [20] Specification of Platform Types for Classic Platform
AUTOSAR_CP_SWS_PlatformTypes
- [21] Specification of ECU Configuration
AUTOSAR_CP_TPS_ECUConfiguration

3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [4], which is also valid for the [Dds](#).

Thus, the specification SWS BSW General shall be considered as additional and required specification for [Dds](#).

4 Constraints and assumptions

4.1 Constraints and assumptions

4.1.1 Assumptions

- **DDS/non-DDS PDU concatenation.** Concatenating DDS PDUs and non-DDS PDUs by `IpduM` is out of the scope of this concept.

- **SoAdConnection status.** Each used `SoAdConnection` is assumed to be open.

Note. A `SoAdConnection` can be explicitly open via `SoAd_OpenSoCon` or can be automatically open by `SoAd`. Refer to `SoAdSocketAutomaticSoConSetup` parameter description in [5] for details.

- **Application Tx PDU format in a bidirectional service interface elements.** The `DdsAppDataTxPdu` format is expected to be defined according to the rules in Chapter 7.1.2.2.
- **DdsDataWriter/DdsDataReader in service interface elements.** The `DdsDataWriter` and `DdsDataReader` used by a service interface element instance can handle at most one application PDU, respectively in transmission and in reception (See [CP_SWS_Dds_CONSTR_00960], [CP_SWS_Dds_CONSTR_00961]).

4.1.2 Limitations

- **DDS/CAN Data gateway:** Not supported
- **Shared-memory communication:** Not supported.
- **Immediate transmission:** Not supported.
- **Immediate reception:** Not supported.
- **Dds Transmit, Dds Trigger Transmit APIs support:** both functions `Dds_Transmit`, `Dds_TriggerTransmit` are always available, but only one of them must be used (e.g., `Dds_Transmit` is used instead of `Dds_TriggerTransmit` only if to be called by lower layer).
- **Software Cluster Connection Layer (SwCluC):** Not supported.
- **Multicore Distribution:** `Dds` module is assumed to be located and running in a single partition (no multiple sets of Tx/Rx main functions per partition).
- **Communication use cases:** Table 4.1 summarizes the supported Communication paths.
- **Application service control (e.g BswM support):** In the case of SOME/IP, service control is necessary to allow the application to manage ECU state changes,

the availability of the communication channel, and event groups. In the case of [Dds](#), the concept of an event group does not exist, but it could be extremely useful for managing other scenarios.

- **Dds_Delnit:** Not supported.
- **Communication stack status:** unavailability of underlying communication stack is not considered and [Dds](#) will continue retries (see [[CP_SWS_Dds_01015](#)])
- **Communication stack stop/restart:** stop/restart of underlying communication stack is currently up to implementation. To be finalized in the later releases, together with the limitation (Communication stack status) above.
- **End-to-end protection:** End-to-end protection is implemented by the [Dds](#) module (see [Chapter 7.1.5](#)) using the mechanisms defined by the DDS standard, (including counters synchronization). For this reason, the [SW-C-RTE-DdXf-PduR-Dds](#) section is not protected. In the next release, the design of this part will be reconsidered.
- **Domain Participant sharing between Service Instances:** A single [DdsDomainParticipant](#) cannot be shared between more than one [DdsProvidedServiceInstance/DdsConsumedServiceInstance](#). In the current ECUC model this means that [DdsDomainParticipant](#) can aggregate only one [DdsProvidedServiceInstance/DdsConsumedServiceInstance](#) (see [[CP_SWS_Dds_CONSTR_00970](#)], [[CP_SWS_Dds_CONSTR_00971](#)]).

Short name:	Y/N
Signal-based with SenderReceiverInterface	Yes
Signal-based with ClientServerInterface	Yes
Signal-based with TriggerInterface	Yes
Service-oriented	Yes
Diagnostic	No
DLT	No
XCP	No
Mirror	No

Table 4.1: DDS supported Communication paths

4.1.3 Constraints

- **DDS-SOME/IP network interaction:** [Dds](#) and SOME/IP share the same bus type, so some mechanism to assure they don't interfere would be provided. This mechanism will mostly consist on UDP port choice: SOME/IP and DDS shall never share reception port numbers.
- **DDS-SOME/IP SoAd resource sharing:** Shall not be mix of DDS and SOME/IP (or any other potential protocol) communication on the same socket connection. A socket (or a set of sockets) is reserved for DDS only.

- **DDS/non-DDS PDU concatenation:** DDS and SOME/IP shall not share the same socket connection. A socket (or a set of sockets) shall be reserved to DDS only.
- **UDP Usage:** According to the OMG specification [\[2\]](#), the UDP/IP PSM shall be used for inter-ecu communications.

4.2 Applicability to car domains

This module is applicable all domains where DDS communication is required and/or beneficial.

5 Dependencies to other modules

This section describes the relations to other modules and files within the AUTOSAR basic software architecture. It contains brief descriptions of configuration information and services, which are required by the `Dds` module from other modules.

5.1 RTE (BSW Scheduler)

The RTE BSW Scheduler [6] calls the main functions of the `Dds`, which are necessary for the cyclic processes of the `Dds`.

5.2 PDU Router

The `Dds` module uses the `PduR` [7] as middle layer module.

5.3 StbM

OMG Standard states that each RTPS message sent by the originating Participant can include a timestamp. ([8] 8.3.2.2). It may be used by the receiving application to estimate the time offset between the clocks of the sending and receiving Participants (for instance in `DESTINATION_ORDER` QoS policy handling). The `StbM_GetCurrentTime` API shall be used to guarantee the needed precision ([8] 8.3.5.8, 9.4.2.9).

5.4 Default Error Tracer

In order to be able to report development or runtime errors, the `Dds` module has to have access to the error hook of the Default Error Tracer [9].

5.5 Crypto Service Manager

In order to support Security capabilities (e.g., Key management, Message Authentication Code generation and verification), the `Dds` shall use the Crypto Service Module API [10]: The `Dds` requires:

- the MAC-generate interface (`Csm_MacGenerate`) to generate MAC to be added to messages to be sent;
- the MAC-verify interface (`Csm_MacVerify`) to check MAC of received messages.

5.6 Cyclic Redundancy Check

In order to support Safety capabilities, `Dds` uses the CRC Library [11].

The `Dds` requires the `Crc_CalculateCRC32` or the `Crc_CalculateCRC64` APIs to calculate CRC to be added to messages to be sent or to be checked for received messages.

5.7 Socket Adaptor

The Socket Adaptor [5] hands over service requests between the Ethernet Stack and the `Dds`. `Dds` module interacts with `SoAd` updating remote endpoint information (IP address and port number) in predefined `SoAdSocketConnection`.

6 Requirements Tracing

The following tables reference the requirements specified in [1, RS-DDS] and links to the fulfillment of these. Please note that if column “Satisfied by” is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirements that are not fulfilled by this document are linked to [SWS_Dds_NA_00000].

Requirement	Description	Satisfied by
[FO_RS_Dds_00001]	DDS Compliance	[CP_SWS_Dds_00734] [CP_SWS_Dds_00736] [CP_SWS_Dds_00859] [CP_SWS_Dds_00900] [CP_SWS_Dds_00901] [CP_SWS_Dds_00902] [CP_SWS_Dds_00903] [CP_SWS_Dds_00904] [CP_SWS_Dds_00905] [CP_SWS_Dds_00906] [CP_SWS_Dds_00907] [CP_SWS_Dds_00908] [CP_SWS_Dds_00909] [CP_SWS_Dds_00921] [CP_SWS_Dds_00925] [CP_SWS_Dds_00926] [CP_SWS_Dds_00927] [CP_SWS_Dds_00928] [CP_SWS_Dds_00930] [CP_SWS_Dds_00931] [CP_SWS_Dds_01010] [CP_SWS_Dds_01011] [CP_SWS_Dds_01012] [CP_SWS_Dds_01013] [CP_SWS_Dds_01014] [CP_SWS_Dds_01015] [CP_SWS_Dds_01019] [CP_SWS_Dds_01020] [CP_SWS_Dds_01031]
[FO_RS_Dds_00002]	DDS standard serialization rules	[CP_SWS_Dds_00726]
[FO_RS_Dds_00004]	DDS payload serialization rules	[CP_SWS_Dds_00728] [CP_SWS_Dds_00729] [CP_SWS_Dds_00730] [CP_SWS_Dds_00731] [CP_SWS_Dds_00734] [CP_SWS_Dds_00735] [CP_SWS_Dds_00736]
[FO_RS_Dds_00005]	DDS Quality of Service	[CP_SWS_Dds_00763] [CP_SWS_Dds_00764] [CP_SWS_Dds_00773] [CP_SWS_Dds_00832] [CP_SWS_Dds_00833] [CP_SWS_Dds_01001]
[FO_RS_Dds_00006]	The DDS AUTOSAR components receive unserialized data	[CP_SWS_Dds_00728] [CP_SWS_Dds_00729] [CP_SWS_Dds_00730] [CP_SWS_Dds_00731] [CP_SWS_Dds_00734] [CP_SWS_Dds_00735] [CP_SWS_Dds_00736]
[FO_RS_Dds_00007]	Type Definition	[CP_SWS_Dds_00728] [CP_SWS_Dds_00729] [CP_SWS_Dds_00730] [CP_SWS_Dds_00731] [CP_SWS_Dds_00735] [CP_SWS_Dds_00801] [CP_SWS_Dds_00802]
[FO_RS_Dds_00009]	Security mechanism	[CP_SWS_Dds_00750] [CP_SWS_Dds_00752] [CP_SWS_Dds_00753] [CP_SWS_Dds_00756] [CP_SWS_Dds_00758] [CP_SWS_Dds_00773] [CP_SWS_Dds_00832] [CP_SWS_Dds_00833]
[FO_RS_Dds_00010]	Safety mechanism	[CP_SWS_Dds_00761] [CP_SWS_Dds_00762] [CP_SWS_Dds_00763] [CP_SWS_Dds_00764] [CP_SWS_Dds_00766] [CP_SWS_Dds_00769] [CP_SWS_Dds_00773] [CP_SWS_Dds_00832] [CP_SWS_Dds_00833]





Requirement	Description	Satisfied by
[FO_RS_Dds_00015]	Publish	[CP_SWS_Dds_00772] [CP_SWS_Dds_00773] [CP_SWS_Dds_00828] [CP_SWS_Dds_00829] [CP_SWS_Dds_00830] [CP_SWS_Dds_00832] [CP_SWS_Dds_00835] [CP_SWS_Dds_00837] [CP_SWS_Dds_00838] [CP_SWS_Dds_00843] [CP_SWS_Dds_00851] [CP_SWS_Dds_00852] [CP_SWS_Dds_00854] [CP_SWS_Dds_00855] [CP_SWS_Dds_00859] [CP_SWS_Dds_00871] [CP_SWS_Dds_00872] [CP_SWS_Dds_00873] [CP_SWS_Dds_00881] [CP_SWS_Dds_00882] [CP_SWS_Dds_00883]
[FO_RS_Dds_00016]	Subscribe	[CP_SWS_Dds_00772] [CP_SWS_Dds_00773] [CP_SWS_Dds_00825] [CP_SWS_Dds_00826] [CP_SWS_Dds_00827] [CP_SWS_Dds_00832] [CP_SWS_Dds_00834] [CP_SWS_Dds_00836] [CP_SWS_Dds_00841] [CP_SWS_Dds_00861] [CP_SWS_Dds_00862] [CP_SWS_Dds_00863] [CP_SWS_Dds_00864] [CP_SWS_Dds_00873]
[FO_RS_Dds_00017]	Transport protocol	[CP_SWS_Dds_00726]
[FO_RS_Dds_00019]	RTPS message encapsulation	[CP_SWS_Dds_00726] [CP_SWS_Dds_00734] [CP_SWS_Dds_00736]
[FO_RS_Dds_00020]	RTPS message decapsulation	[CP_SWS_Dds_00726] [CP_SWS_Dds_00734] [CP_SWS_Dds_00736]
[FO_RS_Dds_00030]	DDS Event communication support	[CP_SWS_Dds_00900] [CP_SWS_Dds_00902]
[FO_RS_Dds_00031]	DDS Method communication support	[CP_SWS_Dds_00904] [CP_SWS_Dds_00905] [CP_SWS_Dds_00906] [CP_SWS_Dds_00907] [CP_SWS_Dds_00921] [CP_SWS_Dds_00925] [CP_SWS_Dds_00926] [CP_SWS_Dds_00927] [CP_SWS_Dds_00928] [CP_SWS_Dds_00930] [CP_SWS_Dds_00931]
[FO_RS_Dds_00032]	DDS error handling of bi-directional method communication support	[CP_SWS_Dds_00905] [CP_SWS_Dds_00908] [CP_SWS_Dds_00909]
[FO_RS_Dds_00033]	DDS shall support field communication with getters, setters and notification events.	[CP_SWS_Dds_00901] [CP_SWS_Dds_00903] [CP_SWS_Dds_00908] [CP_SWS_Dds_00909] [CP_SWS_Dds_00925] [CP_SWS_Dds_00926] [CP_SWS_Dds_00927] [CP_SWS_Dds_00928] [CP_SWS_Dds_00930] [CP_SWS_Dds_00931]
[FO_RS_Dds_00040]	DDS shall optionally support SPDP according to DDS-RTPS specification	[CP_SWS_Dds_00737] [CP_SWS_Dds_00738] [CP_SWS_Dds_01010] [CP_SWS_Dds_01013] [CP_SWS_Dds_01014] [CP_SWS_Dds_01015] [CP_SWS_Dds_01019] [CP_SWS_Dds_01020] [CP_SWS_Dds_01031]
[FO_RS_Dds_00041]	DDS shall optionally support SEDP according to DDS-RTPS specification	[CP_SWS_Dds_00737] [CP_SWS_Dds_00738] [CP_SWS_Dds_01011] [CP_SWS_Dds_01013] [CP_SWS_Dds_01014] [CP_SWS_Dds_01015] [CP_SWS_Dds_01019] [CP_SWS_Dds_01020] [CP_SWS_Dds_01031]
[FO_RS_Dds_00042]	DDS shall support the Domain Participant USER_DATA QoS policy, if Service Discovery as described by AUTOSAR DDS Service Discovery Protocol specification is to be supported	[CP_SWS_Dds_00737] [CP_SWS_Dds_00738] [CP_SWS_Dds_01012] [CP_SWS_Dds_01013] [CP_SWS_Dds_01014] [CP_SWS_Dds_01015] [CP_SWS_Dds_01019] [CP_SWS_Dds_01020] [CP_SWS_Dds_01031]





Requirement	Description	Satisfied by
[FO_RS_Dds_00043]	DDS shall support the Publisher/Subscriber PARTITION QoS policy, if Partition-based Resource Identification as described by AUTOSAR DDS Service Discovery Protocol specification is to be supported	[CP_SWS_Dds_00737] [CP_SWS_Dds_00738] [CP_SWS_Dds_01012] [CP_SWS_Dds_01013] [CP_SWS_Dds_01014] [CP_SWS_Dds_01015] [CP_SWS_Dds_01019] [CP_SWS_Dds_01020] [CP_SWS_Dds_01031]
[SRS_BSW_00003]	All software modules shall provide version and identification information	[CP_SWS_Dds_00820] [CP_SWS_Dds_00821] [CP_SWS_Dds_00831]
[SRS_BSW_00101]	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	[CP_SWS_Dds_00810] [CP_SWS_Dds_00811] [CP_SWS_Dds_00812] [CP_SWS_Dds_00813]
[SRS_BSW_00318]	Each AUTOSAR Basic Software Module file shall provide version numbers in the header file	[CP_SWS_Dds_00820] [CP_SWS_Dds_00831]
[SRS_BSW_00369]	All AUTOSAR Basic Software Modules shall not return specific development error codes via the API	[CP_SWS_Dds_00852] [CP_SWS_Dds_00881]
[SRS_BSW_00373]	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	[CP_SWS_Dds_00823] [CP_SWS_Dds_00824]
[SRS_BSW_00374]	All Basic Software Modules shall provide a readable module vendor identification	[CP_SWS_Dds_00820] [CP_SWS_Dds_00831]
[SRS_BSW_00379]	All software modules shall provide a module identifier in the header file and in the module XML description file.	[CP_SWS_Dds_00820] [CP_SWS_Dds_00831]
[SRS_BSW_00384]	The Basic Software Module specifications shall specify at least in the description which other modules they require	[CP_SWS_Dds_00832] [CP_SWS_Dds_00833]
[SRS_BSW_00385]	List possible error notifications	[CP_SWS_Dds_00832] [CP_SWS_Dds_00833]
[SRS_BSW_00402]	Each module shall provide version information	[CP_SWS_Dds_00820] [CP_SWS_Dds_00831]
[SRS_BSW_00405]	BSW Modules shall support multiple configuration sets	[CP_SWS_Dds_00802] [CP_SWS_Dds_00810]
[SRS_BSW_00407]	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	[CP_SWS_Dds_00820] [CP_SWS_Dds_00831]
[SRS_BSW_00411]	All AUTOSAR Basic Software Modules shall apply a naming rule for enabling/disabling the existence of the API	[CP_SWS_Dds_00820] [CP_SWS_Dds_00831]
[SRS_BSW_00414]	Init functions shall have a pointer to a configuration structure as single parameter	[CP_SWS_Dds_00810]
[SRS_BSW_00424]	BSW module main processing functions shall not be allowed to enter a wait state	[CP_SWS_Dds_00823] [CP_SWS_Dds_00824]
[SRS_BSW_00432]	Modules should have separate main processing functions for read/receive and write/transmit data path	[CP_SWS_Dds_00823] [CP_SWS_Dds_00824]





Requirement	Description	Satisfied by
[SRS_BSW_00433]	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	[CP_SWS_Dds_00823] [CP_SWS_Dds_00824]
[SRS_BSW_00478]	Timing limits of main functions	[CP_SWS_Dds_00823] [CP_SWS_Dds_00824]
[SRS_BSW_00496]	BSW modules shall be able to handle PDU meta data	[CP_SWS_Dds_00720] [CP_SWS_Dds_00721] [CP_SWS_Dds_00722] [CP_SWS_Dds_00723]

Table 6.1: Requirements Tracing

7 Functional specification

7.1 Overview

The **Dds** module implements all the interface logic (Entity management, QoS, etc.) and the DDS-RTPS standard layer [8] for DDS communication.

The **Dds** module is a container that encapsulates the implementation of a full-fledged middleware in accordance with the OMG standards and defines an interface based on PDUs typical of the AUTOSAR Classic Platform. Due to its middleware nature, the application PDUs must essentially carry the data produced by the application unaltered, so that they can later be processed by the logic residing entirely within the module (See [Figure 7.1](#)).

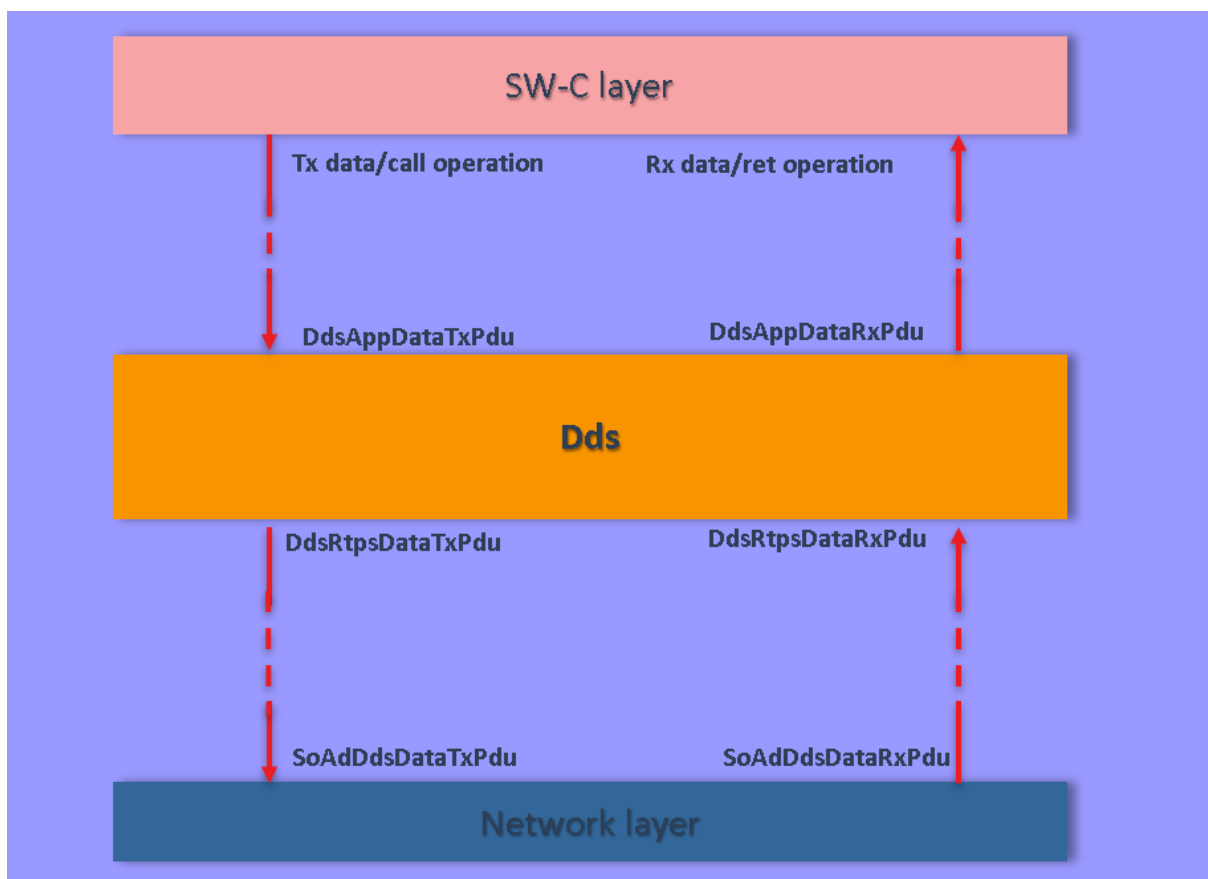


Figure 7.1: The Dds functional scheme in AUTOSAR Classic Platform

It is composed by several functional aspects:

- RTPS protocol Serialization
- RTPS protocol Deserialization
- Data filtering
- Data reordering

- Data persistency
- Data re-transmission
- Security
- E2E protection
- Remote Procedure Call
- Participants, Endpoints and Service Instance discovery procedures.

7.1.1 Communication paths

Dds supports following AUTOSAR Classic Platform Communication Paths:

- **Signal-based with [SenderReceiverInterface](#)**
- **Signal-based with [ClientServerInterface](#)**
- **Signal-based with [TriggerInterface](#)**

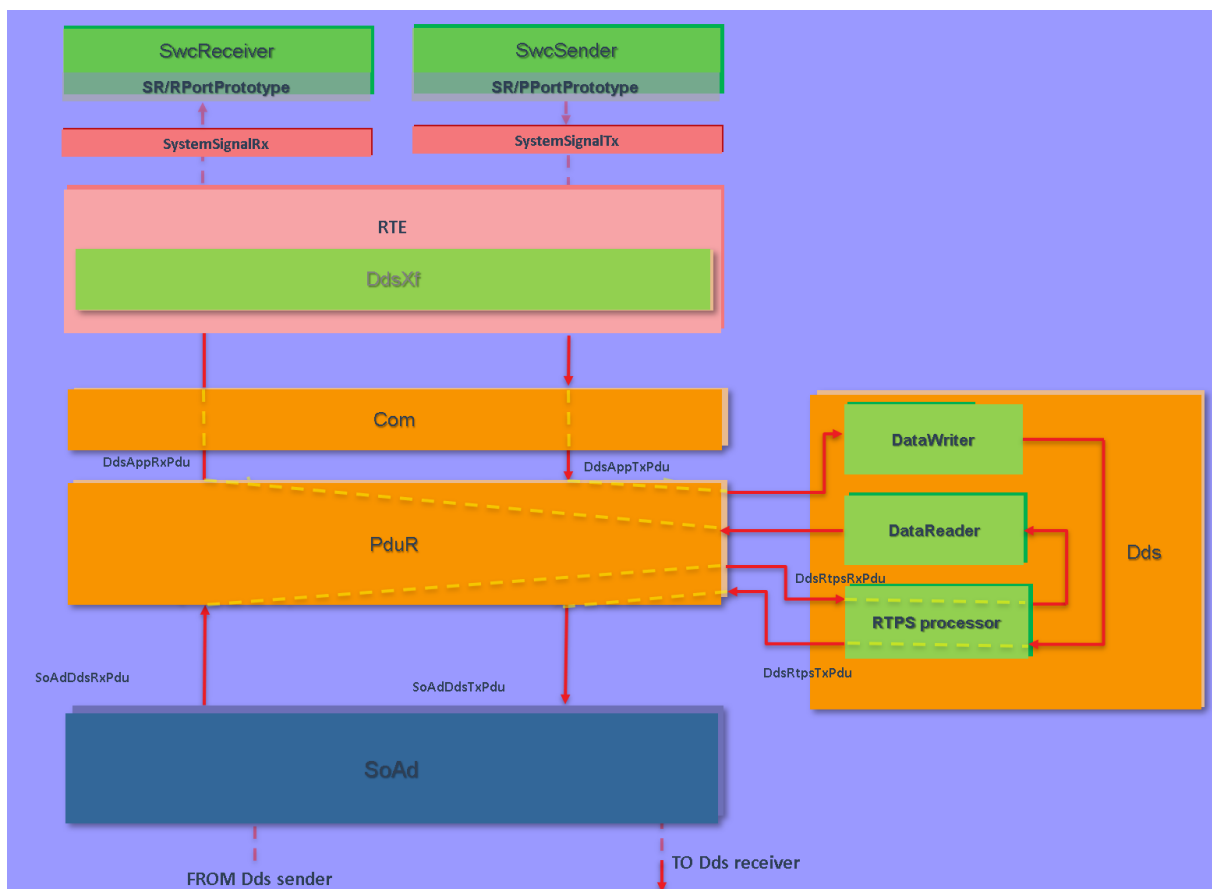


Figure 7.2: SenderReceiverInterface communication path

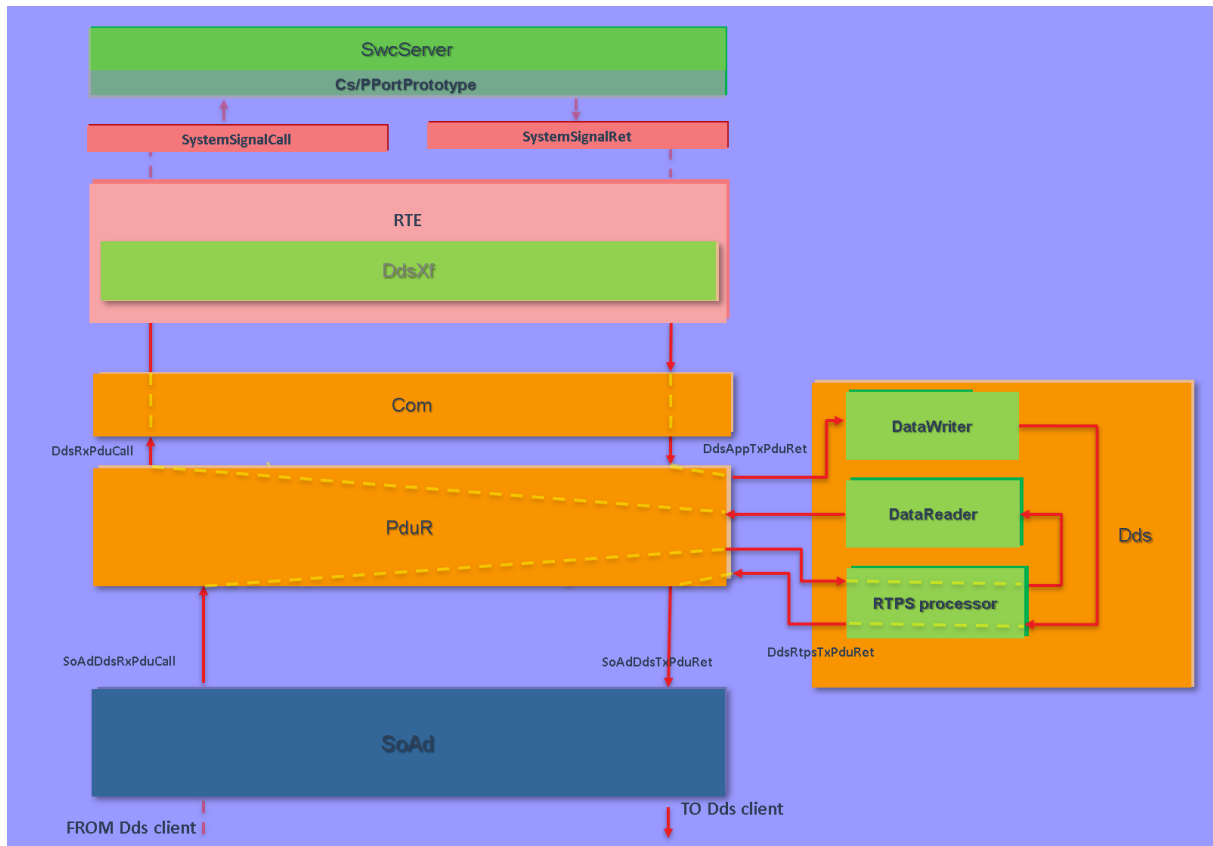


Figure 7.3: ClientServerInterface. Server side

Basically `Dds` consumes the application PDU and, according to the internal logic, can decide to produce and transmit a new RTPS PDU through the transport layer.

The `DataWriter` and `DataReader` represent internal functional blocks showing the mapping between a PDU and the related DDS middleware object (they are modeled in the ECUC by some `DdsDataWriter/DdsDataReader`). The RTPS processor represents the logic of module.

Considering the transmission direction, the application data is fed into the `Dds Transformer`, which simply copies the `VariableDataPrototype` and `ClientServerOperation` into a buffer that will serve as the content of the `DdsRtpsDataTxPdu`. In the reverse direction, the `VariableDataPrototype` and `ClientServerOperation` results are similarly extracted from the received PDU.

The `TriggerInterface` use case can be considered as a special case of the `SenderReceiverInterface` where the data is empty, so in this case the `Dds Transformer` is not used.

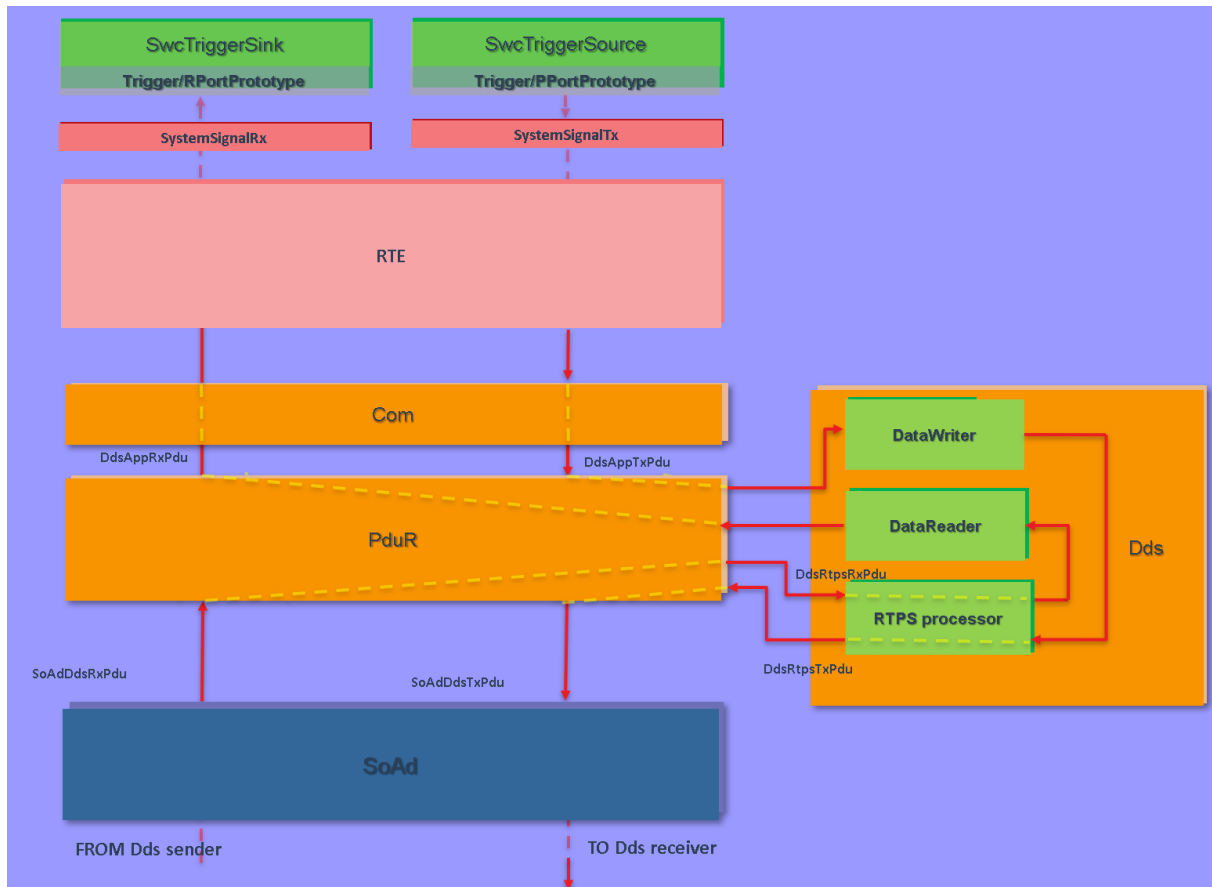


Figure 7.4: TriggerInterface communication path

In general case the structured data is passed to DDS middleware that performs its own processing, serializes resulting data into an RTPS packet and then saves the final RTPS packet into the lower PDU ([DdsRtpsDataTxPdu](#) or [DdsRtpsMulticastDataTxPdu](#)). This PDU is forwarded to the `PduR` and then to the transport layer (e.g. `SoAd`).

Thereby the DDS middleware internal policies decide which target PDU is used.

`Dds` interacts with the `PduR` only offering a PDU-based interface for the incoming and outgoing PDUs. The transport layer provides a set of connections suitable to enable the DDS communication.

Connections can be even automatically configured by the **Dds Dynamic discovery engine**.

7.1.2 Service Oriented Architecture

In AUTOSAR Classic Platform SOME/IP [12] is the protocol historically designed to handle SOA features. This specification introduces the DDS as a way to implement Service-Oriented communication; a brief introduction on SOA is described in [1].

DDS can realize the middleware for SOA applications implementing the different communication styles, **Events**, **Methods** and **Fields**, using three foundational AUTOSAR [PortInterfaces](#):

- [SenderReceiverInterface](#)
- [ClientServerInterface](#)
- [TriggerInterface](#)

AUTOSAR Classic Platform introduces the service interface in [13, chapter 10.1 AUTOSAR_CP_TPS_SystemTemplate].

Each service interface element instance is modeled with a [VariableDataPrototype](#), a [ClientServerOperation](#) or a [Trigger](#) and it is uniquely identified with one or two [ISignalIPdu](#).

Service interface element	Represented by	Identified by
Event	VariableDataPrototype in a SenderReceiverInterface	one ISignalIPdu
Request-Response Method	ClientServerOperation in a ClientServerInterface	one ISignalIPdu for request and one ISignalIPdu for reply
Fire-Forget Method with arguments	VariableDataPrototype in a SenderReceiverInterface	one ISignalIPdu
Fire-Forget Method with no arguments	Trigger in a TriggerInterface	one ISignalIPdu
Field Notifier	VariableDataPrototype in a SenderReceiverInterface	one ISignalIPdu
Field Getter	ClientServerOperation in a ClientServerInterface with ArgumentDataPrototype with direction <i>out</i>	one ISignalIPdu for request and one ISignalIPdu for reply
Field Setter	ClientServerOperation in a ClientServerInterface with ArgumentDataPrototype with direction <i>in</i>	one ISignalIPdu for request and one ISignalIPdu for reply

Table 7.1: Representation of the service interface model in AUTOSAR Classic Platform

Each service interface element could be gathered in a [Collection](#) class following specific rules as stated in reference. This kind of [Collection](#) is able to mimic the Adaptive Platform meaning of [ServiceInterface](#).

7.1.2.1 Service interface elements with Dds

In this specification, System template elements ([DdsCpProvidedServiceInstance](#) and [DdsCpConsumedServiceInstance](#)) and ECU configuration template elements ([DdsProvidedServiceInstance](#) and [DdsConsumedServiceInstance](#)) are derived from the Service Interface [Collection](#) concept, in order to model and configure Service Instances realising such Service Interfaces.

[Table 7.2](#) shows the mappings of each service interface element with an object defined in the [Dds](#) ECU configuration model.

Two different sets of service interface elements are defined:

- **Bidirectional:** a Request-Response communication style is implemented between two ECUs
- **Unidirectional:** a one-way data sending communication style is used by an ECU toward another ECU.

Service interface element	Represented by	Topics data types	Communication style
Event	DdsServiceEventSender DdsServiceEventReceiver	[FO_PRS_DDS_00101]	Unidirectional
Request-Response Method	DdsServiceMethodsRequestReplyMethod	[FO_PRS_DDS_00301] [FO_PRS_DDS_00302]	Bidirectional
Fire-Forget Method with arguments	DdsServiceMethodsFireAndForgetMethod	[FO_PRS_DDS_00301]	Unidirectional
Fire-Forget Method with no arguments	DdsServiceMethodsFireAndForgetMethod	[FO_PRS_DDS_00301]	Unidirectional
Field Notifier	DdsServiceFieldsFieldNotifierSender DdsServiceFieldsFieldNotifierReceiver	[FO_PRS_DDS_00401]	Unidirectional
Field Getter	DdsServiceFieldsFieldServer DdsServiceFieldsFieldClient	[FO_PRS_DDS_00408] [FO_PRS_DDS_00409]	Bidirectional
Field Setter	DdsServiceFieldsFieldServer DdsServiceFieldsFieldClient	[FO_PRS_DDS_00408] [FO_PRS_DDS_00409]	Bidirectional

Table 7.2: Mapping of service interface element in Dds ECU configuration model

Each Topic used to realize SOA features should be mapped to a well-defined Topic data type based on the service interface element it models. Bidirectional service interface elements rely on two Topics, while unidirectional elements rely on only one.

For each element, by comparing the two previous tables, it is evident that there is a one-to-one relationship between each individual PDU and each individual Topic. Moreover, given the following assertions: first, that a generic element manages either a [DdsDataWriter](#), or a [DdsDataReader](#), or a combination of both, and second, that a generic [DdsDataWriter/DdsDataReader](#), can be associated with only one Topic, it follows that the generic [DdsDataWriter/DdsDataReader](#), can refer to only a single PDU. This condition is formalized in [\[CP_SWS_Dds CONSTR_00960\]](#), [\[CP_SWS_Dds CONSTR_00961\]](#).

In [Appendix D](#) a more detailed description of the SOA architecture implementation with DDS is described. The DDS middleware building blocks and the supported [PortInterfaces](#) are highlighted.

7.1.2.2 Bidirectional service interface elements

The **Bidirectional service interface elements** are the Request-Response methods and Getter/Setter operation Fields defined respectively in [Chapter 7.2.1.8.4](#) and in [Chapter 7.2.1.8.5.2](#).

They rely on the Remote Procedure Call protocol specified in [\[14, DDS RPC Specification\]](#) and in the [\[15, AUTOSAR DDS Protocol Specification\]](#) accord-

ing to [CP_SWS_Dds_00904], [CP_SWS_Dds_00905], [CP_SWS_Dds_00908], [CP_SWS_Dds_00909].

In order to fulfill all the requirements in [Chapter 7.2.1.8.1](#), the `Dds` requires that the format of a certain `DdsAppDataTxPdu` referenced by one of:

- `DdsServiceMethodsRequestReplyMethod.DdsDataWriterRef`
- `DdsServiceFieldsFieldServerGetter.DdsDataWriterRef`
- `DdsServiceFieldsFieldServerSetter.DdsDataWriterRef`
- `DdsServiceFieldsFieldClientGetter.DdsDataWriterRef`
- `DdsServiceFieldsFieldClientSetter.DdsDataWriterRef`

is defined according to [CP_SWS_DdsXf_00143], [CP_SWS_DdsXf_00169], as showed in [Figure 7.5](#).

This type of service element is based on the use of a `ClientServerOperation` and therefore on the management of the `requestId` field required to distinguish between different requests of the same service type, in accordance with the semantics defined by the [6, chapter 4.3.2 in RTE specification].

The rules to do that are specified by [CP_SWS_Dds_00925], [CP_SWS_Dds_00926], [CP_SWS_Dds_00927], [CP_SWS_Dds_00928].

More functional details can be found in [Appendix E](#).

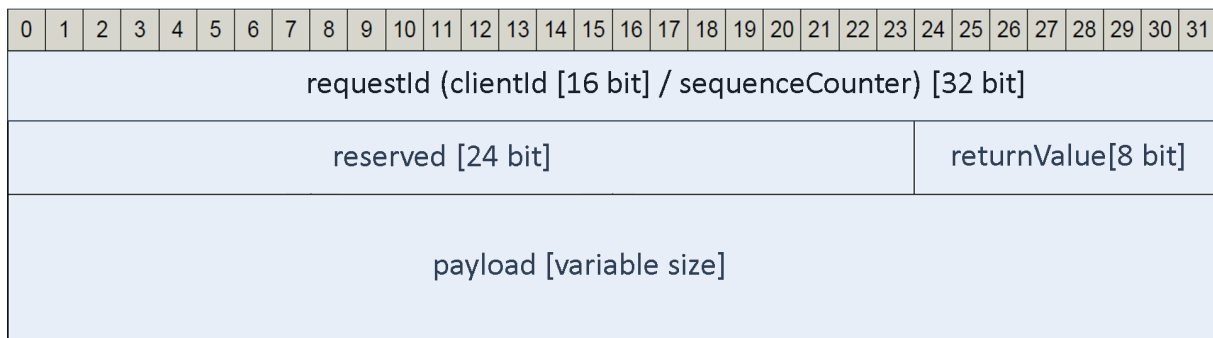


Figure 7.5: The expected application PDU format in case of request and response service elements handling

7.1.3 QoS Management

The `Dds` could support a subset (even empty) of QoS policies. There is no mandatory QoS to be implemented. It is vendor-specific which QoS policy is actually supported.

Each entity could define its own set of supported QoS policy, by static configuration.

7.1.3.1 TRANSPORT_PRIORITY QoS mapping

The DDS standard defines the TRANSPORT_PRIORITY QoS for a certain DataWriter. Its purpose is to allow the application to take advantage of transports capable of sending messages with different priorities (any value within the range of a 32-bit signed integer may be chosen; higher values indicate higher priority). In AUTOSAR CP the information closest to the concept of transport priority is the value of `SoAdSocketFramePriority` defined in `SoAdSocketConnectionGroup` parent object of the `SoAd` module. This specifies the priority of the Ethernet frame handled for all the `SoAdSocketConnections` owned by the related `SoAdConnectionGroup`.

Unfortunately there is no direct link between the application level of the `Dds` module (e.g., the upper layer PDU and the `DdsDataWriter`) and its transport level (e.g., the lower layer PDU).

In other words: the `Dds` module selects at runtime the lower layer PDU based on the configuration of the according `DdsDataWriter`. If any, the `Dds` module should select a `DdsRtpsDataTxPdu` that belongs to a `SoAdSocketConnectionGroup` configured with the needed `SoAdSocketFramePriority`.

Note. The TRANSPORT_PRIORITY QoS is considered just an hint for the underlying transport protocol. The policy depends on the ability of the underlying transports to set a priority on the messages they send.

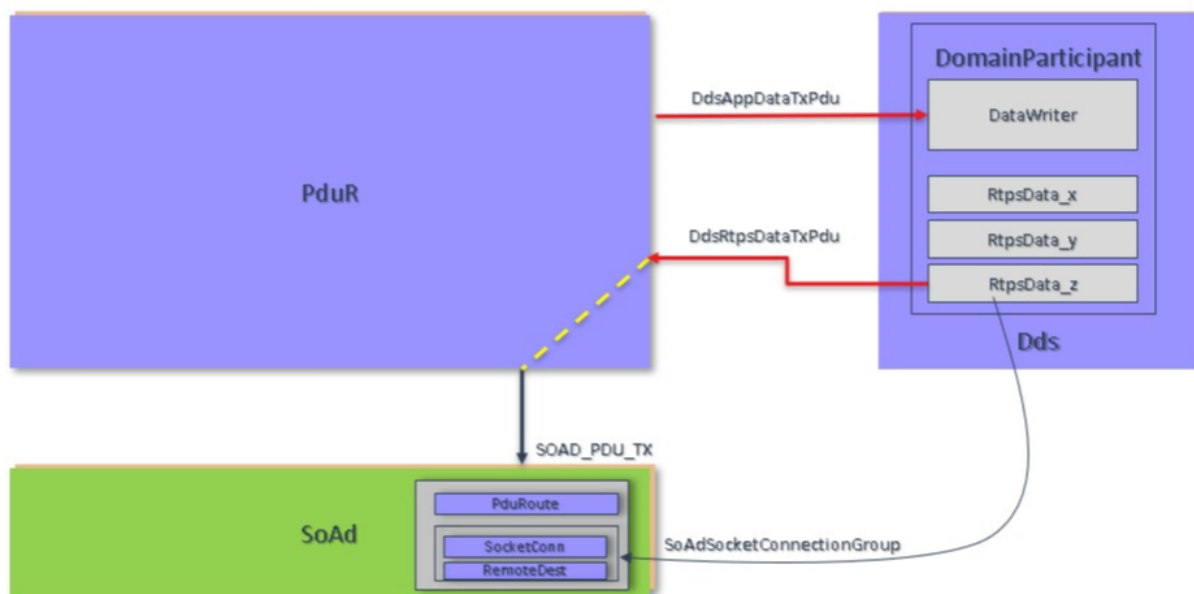


Figure 7.6: DataWriter Transport priority QoS value

7.1.4 Security Mechanisms

Opening up a communication path between AP and CP, and even between CP and non-AUTOSAR platforms, could involve security risks, so it may require the usage of some security mechanisms.

The `Dds` Module guarantees some security mechanism by the usage of DDS Security Specification [16]. The usage of this specification is necessary to guarantee the interoperability with other DDS systems, both with AP (where DDS- Security is already in use) and in non-AUTOSAR systems. Implementing this specification, however, could be really resource consuming. In particular, to be used on a slow microcontroller, these features would need hardware acceleration. To overcome this issue, a subset of DDS-security functionalities which guarantee a minimum security level has been selected.

At this stage, implementing DDS-Security aims to guarantee message authentication, data integrity and group authentication. Security mechanism can be enabled or disabled at configuration time. If enabled, all security parameters must be statically configured at pre-compile time. For details on security parameters configuration, please refer to [Chapter 10.2.3.3.1.4](#).

If configured, a Message Authentication Code (MAC) of the entire RTPS message is added. The AUTOSAR `Csm` module is used for key management and MAC calculation. Which algorithm to be used is configurable (choosing from supported ones).

The keys used for hash algorithms are symmetric keys shared between entities associated to a `DomainParticipant`, so authentication is done at `DomainParticipant` level (not of single `Publisher/Subscriber`, not of single `DataWriter/DataReader`). The symmetric key to be used for a specific `DomainParticipant` shall be managed directly by `Csm`, which should provide a handle to DDS to use its services.

For the above mentioned purposes, the DDS **Cryptographic Plugin** is used, which offers an interface to protect the whole RTPS message. The resulting RTPS message, after security is applied, is shown in the picture [Figure 7.7](#) below.

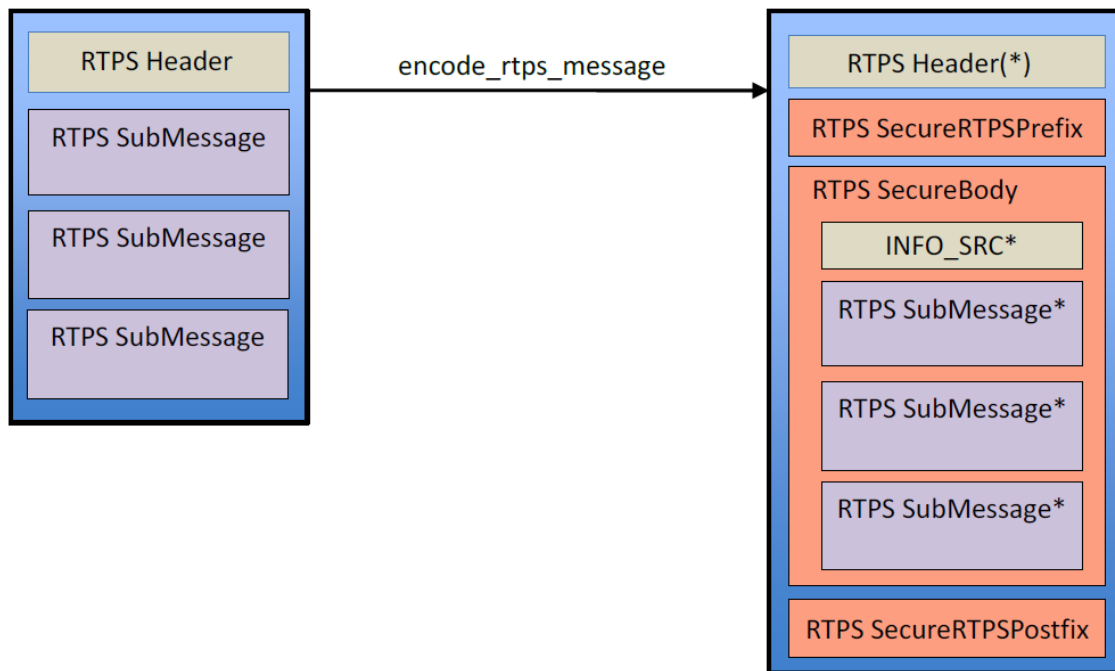


Figure 7.7: Dds RTPS message encoding

7.1.5 Safety Mechanisms

According to ISO 26262, there is a set of faults that can be considered on communication link between senders and receivers executed in different software partitions or ECUs.

The concept of end-to-end protection assumes that safety-related data exchange shall be protected at runtime against the effects of faults within the communication link.

The DDS Specification has intrinsic safety mechanisms (Counters, CRCs, QoS policies) that can be used to support a safety argument.

For a complete list of possible faults as defined in [17] to be addressed in the pursuit of functional safety, and the mechanisms DDS offers to support them, please refer to section 6.12 of [15] and 7.2.3.

7.1.6 Discovery mechanism

In this document, the term **Dds Dynamic Discovery engine** indicates the Dds's ability to obtain, at run-time, information about the presence of remote Participants, remote Endpoints, and their relationships in terms of service instances.

This can be done through the support of three different discovery mechanisms using unicast and multicast paradigms:

- **Simple Participant Discovery Protocol (SPDP)** [8]
- **Simple Endpoint Discovery Protocol (SEDP)** [8]
- **Service Discovery protocol** [18]

The DDS protocol supports both unicast and multicast protocols for discovery traffic as well as user traffic [8].

Note. IP multicast in DDS user traffic Using IP multicast in DDS allows a single message to be sent simultaneously to multiple subscribers. This approach not only minimizes bandwidth usage and simplifies traffic management but also enhances scalability by eliminating the need for individual message transmissions, thereby reducing latency through concurrent data delivery. Additionally, when combined with DDS QoS settings, multicast optimizes network resources to maintain robust, high-performance communications even in complex or real-time automotive systems. A typical scenario. A DDS DataWriter can transmit a single message on a specific Topic using a multicast group, thereby ensuring the simultaneous distribution of the message to all DDS DataReaders subscribed to it and optimizing both bandwidth usage and synchronization.

The `Dds` module supports the SPDP protocol via multicast and the SEDP protocol via unicast. This is achieved through the definition of distinct sets of PDUs.

Three different network scenarios are allowed:

- **All dynamic:** Participant Discovery, Endpoint Discovery and Service Instance Discovery (SPDP enabled, SEDP enabled and Service Instance Discovery).
- **Partially Dynamic:** Static participant discovery but everything else is dynamic (Static remote Participants, Dynamic Endpoints and Service Instances. SPDP enabled for matching, SEDP enabled and Service Instance Discovery).
- **All static:** configured Participants, Endpoints and Service Instances (SPDP disabled, SEDP disabled and statically configured Service Instances.)

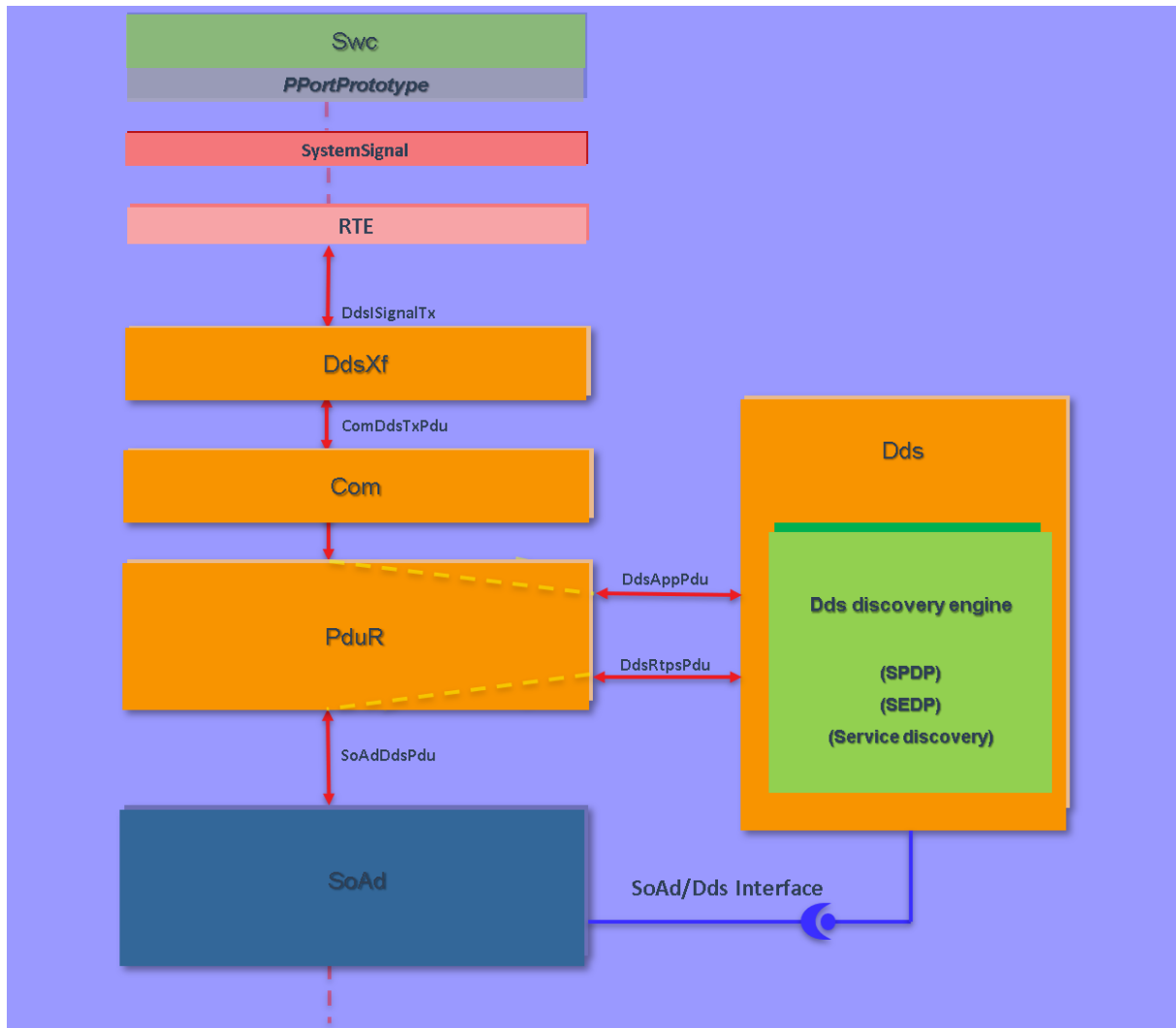


Figure 7.8: The Dds Discovery engine

Within an AUTOSAR Classic configuration, the transport layer shall ensure the configuration of a predefined set of connections, supporting unicast communication and, where applicable, multicast communication. More details could be found in [Chapter F.1](#).

In a fully static configuration, the `Dds` module does not manage these connections directly; instead, it simply utilizes them via RTPS PDUs that are explicitly allocated to each `DdsRemoteDomainParticipant` in the unicast case, and to all `DdsRemoteDomainParticipants` sharing the same `DdsDomainId` in the multicast case.

In network environments with fully or partially dynamic configurations, the `Dds` module must exert direct control over the connections. Two operational scenarios emerge:

- **All Dynamic:** The `Dds` module configures an available `SoAdConnection` by associating it with a `<IP address, port>` pair corresponding to the discovered remote Domain Participant, both for data traffic and SEDP meta-traffic. This establishes a unique mapping between the `DdsRtpsDataTxPdu` and `DdsRtpsDpDataTxPdu` entities and their respective `SoAdConnections`.

- **Partially Dynamic:** In this scenario, the identifiers of the remote Domain Participants with which the generic local Domain Participant is expected to communicate are preconfigured, whereas the endpoints (remote Data Writers, remote Data readers, and their associated QoS parameters) are not known in advance. The SPDP and SEDP discovery procedures must still be enabled, and the resulting connection management follows the same approach as in the fully dynamic scenario. The key difference lies in the fact that only discovered remote Domain Participants whose identifiers match the preconfigured ones shall be accepted.

Note. It is useful here to recall that the DDS protocol standard [8] defines the single `DdsDomainParticipant` as the only entity to which an `<IP address, port>` pair can be associated; the various endpoints associated with it are referable only within the semantics of the protocol.

From the **behaviour** point of view, the `Dds` module implements the three discovery mechanisms as a background process appearing on the scene just when a user connection or an SEDP connection needs to be updated.

Main properties are:

- **Start-up.** The discovery engine starts at the beginning after the invocation of `Dds_Init`
- **External control.** No external (e.g SW-C by means of `BswM`) control is supported.
- **Connections handling.** Run-time control of the `SoAd` local connections is supported.
- **Discovery traffic (i.e meta-traffic).** The meta-traffic incurred by every protocol employed is carried by the RTPS PDUs.

In [Chapter F.1.1](#) an example of connections configuration is showed.

7.1.6.1 Socket connections control

The interaction of `Dds` with the single connection occurs through the interface exported by `SoAd` to set the `<IP address, port>` pair. This makes sense for the single participant that must use SPDP or SEDP in accor-

dance with the requirements [CP_SWS_Dds_01010] and [CP_SWS_Dds_01011].

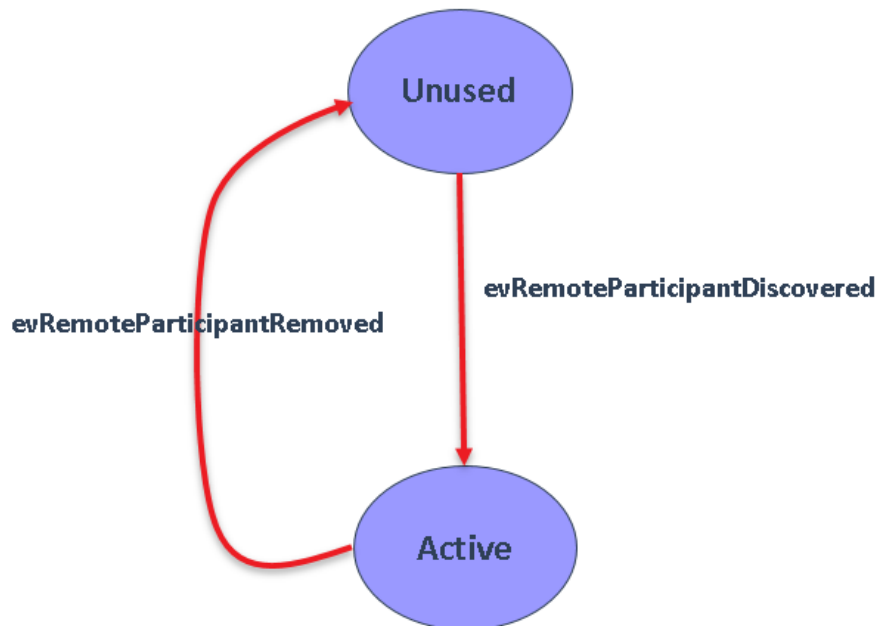


Figure 7.9: Finite state machine describing the control of a SoAdConnection

The dynamic behavior is schematically represented by the finite state machine in [Figure 7.9](#). It describes the evolution of the connectivity status of a single `SoAdConnection` controlled by the Discovery engine.

- **FsmState:**`Unused`. The `SoAdConnection` cannot be used to send message, no remote address has been set.
- **FsmState:**`Active`. The `SoAdConnection` is configured with a valid remote IP address and port. It can be used to send message.
- **FsmEvent:**`evRemoteParticipantDiscovered`. A new remote Domain Participant has been discovered by the SPDP (a.k.a a new IP address and port are ready to be set in a connection) Each `DdsDomainParticipant` that wants to communicate with it must perform the following actions:
 - assign the pair `<remote IP address, remote port>` to an unused `SoAdConnection` identified by a specific `SoConnId`. Once assigned, the `SoAdConnection` becomes active.
 - maintain the association between the `SoConnId` and the pair `<remote IP address, remote port>`.

- **FsmEvent:**evRemoteParticipantRemoved. A known remote participant has been removed. Each `DdsDomainParticipant` that was able to communicate with it can no longer do so and must perform the following actions:
 - reset to `Unused` the involved `SoAdConnections`
 - remove the association between the `SoConnIds` of the involved `SoAdConnections` and the pair `<remote IP address, remote port>` of the removed Domain Participant

The explained behaviour is formalized in [\[CP_SWS_Dds_01019\]](#), [\[CP_SWS_Dds_01020\]](#), [\[CP_SWS_Dds_01013\]](#), [\[CP_SWS_Dds_01014\]](#) and sequence diagrams in [Chapter 9.3.1](#), [Chapter 9.3.2](#).

7.2 General Requirements

Inside the same DDS Domain, topic names shall be unique according to "Section 2.2.1.2 Conceptual Outline" in [\[2\]](#).

[CP_SWS_Dds_CONSTR_00712] Topic name uniqueness [During the validation of the configuration, a validation error shall be raised if different `DdsTopics` within a DDS Domain share the same name.]

7.2.1 Communication requirements

7.2.1.1 Serialization requirements

[CP_SWS_Dds_00734] DDS Data serialization

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00006](#), [FO_RS_Dds_00004](#), [FO_RS_Dds_00019](#), [FO_RS_Dds_00020](#)

[The `Dds` shall perform the serialization of a `DdsAppDataTxPdu` into a `DdsRtpsDataTxPdu` or a `DdsRtpsMulticastDataTxPdu`. The PDU, which is used by the `DdsDataWriter` (either `DdsRtpsDataTxPdu` or `DdsRtpsMulticastDataTxPdu`), shall be selected at runtime according to the DDS middleware internal policies.]

[CP_SWS_Dds_00726] DDS-RTPS compliance

Upstream requirements: [FO_RS_Dds_00002](#), [FO_RS_Dds_00017](#), [FO_RS_Dds_00019](#), [FO_RS_Dds_00020](#)

[Data produced into one of `DdsRtpsDataTxPdu`, `DdsRtpsDpDataTxPdu`, `DdsRtpsMulticastDataTxPdu`, `DdsRtpsDpMulticastDataTxPdu` shall be compliant with the DDS Wire Interoperability protocol (RTPS) defined in [\[8\]](#). To guarantee such compliance, the `Dds` module shall serialize the payload according to the DDS standard serialization rules defined in section 7.4.3.5 of above mentioned document ([\[19\]](#)).]

[CP_SWS_Dds_00728] DDS serialization of primitive types

Upstream requirements: [FO_RS_Dds_00004](#), [FO_RS_Dds_00006](#), [FO_RS_Dds_00007](#)

[The [Dds](#) module shall serialize AUTOSAR primitive data types as described in [FO_PRS_DDS_00501], according to the standard serialization rules for the equivalent DDS PRIMITIVE_TYPE defined in section 7.2.2.2 of [19].]

Table 7.3 provides the equivalent DDS PRIMITIVE_TYPES for the primitive AUTOSAR CP platform data types. For AUTOSAR CP platform data types, please refer to [20], chapter 8.2

Type	DDS Type	Remark
boolean	Boolean	
uint8	Byte	
uint16	UInt16	
uint32	UInt32	
uint64	UInt64	
sint8	Byte	
sint16	Int16	
sint32	Int32	
sint64	Int64	
uint8_least	Byte	
uint16_least	UInt16	
uint32_least	UInt32	
sint8_least	Byte	
sint16_least	Int16	
sint32_least	Int32	
float32	Float32	
float64	Float64	

Table 7.3: Serialization of primitive AUTOSAR CP platform data types

[CP_SWS_Dds_00729] DDS serialization of enumeration data types

Upstream requirements: [FO_RS_Dds_00004](#), [FO_RS_Dds_00006](#), [FO_RS_Dds_00007](#)

[The [Dds](#) module shall serialize [ImplementationDataType](#) of category ENUMERATION (refer to chapter 5.5.4 of [6]) as described in [FO_PRS_DDS_00502], according to the standard serialization rules for DDS ENUM_TYPE defined in section 7.2.2.4.1.1 of [19].]

[CP_SWS_Dds_00730] DDS serialization of ARRAY data type

Upstream requirements: [FO_RS_Dds_00004](#), [FO_RS_Dds_00006](#), [FO_RS_Dds_00007](#)

[The [Dds](#) module shall serialize [ImplementationDataType](#) of category ARRAY (refer to chapter 5.3.4.4 of [6]) as described in [FO_PRS_DDS_00507], according to the standard serialization rules for DDS ARRAY_TYPE defined in section 7.2.2.4.3 of [19].]

[CP_SWS_Dds_00731] DDS serialization of STRUCTURE data type

Upstream requirements: [FO_RS_Dds_00004](#), [FO_RS_Dds_00006](#), [FO_RS_Dds_00007](#)

[The [Dds](#) module shall serialize [ImplementationDataType](#) of category STRUCTURE (refer to chapter 7.2.2.4.4.1 of [6]) as described in [FO_PRS_DDS_00503], ac-

according to the standard serialization rules for DDS STRUCT_TYPE defined in section 7.4.3.5 of [19]. The `Dds` module shall mark as optional all optional members of the structure (refer to section 7.2.2.4.4.5 of [19].)

[CP_SWS_Dds_CONSTR_00732] DDS serialization of UNION data type [`ImplementationDataType` of category UNION (refer to chapter 7.2.2.4.4.2 of [6]) are not managed by the `Dds`.

The `Dds` configuration validation shall fail in case a `DdsTopic` links an `ImplementationDataType` which contains a union.]

[CP_SWS_Dds_CONSTR_00733] DDS serialization of POINTER data type [`ImplementationDataType` of category POINTER (refer to chapter 7.2.2.4.6 of [6]) are not managed by the `Dds`.

The `Dds` configuration validation shall fail in case a `DdsTopic` links an `ImplementationDataType` which contains a pointer.]

[CP_SWS_Dds_00735] Encoding Format and Endianness of Strings in DDS

Upstream requirements: [FO_RS_Dds_00004](#), [FO_RS_Dds_00006](#), [FO_RS_Dds_00007](#)

[The `Dds` module shall encode Strings, as described in [FO_PRS_DDS_00504] and [FO_PRS_DDS_00505], according to Section 7.4.1.1.2 of [19].]

7.2.1.2 Deserialization requirements

[CP_SWS_Dds_00736] DDS Data deserialization

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00004](#), [FO_RS_Dds_00006](#), [FO_RS_Dds_00019](#), [FO_RS_Dds_00020](#)

[On receiving side, the `Dds` module shall deserialize a given `DdsRtpsDataRxPdu` according the DDS Wire Interoperability protocol ([8]) to an AUTOSAR compliant PDU. The DDS deserialized `DdsRtpsDataRxPdu` or `DdsRtpsMulticastDataRxPdu` is then provided as `DdsAppDataRxPdu` to upper layers.]

7.2.1.3 Transmission Queue management

The `Dds` module shall provide a `Dds_Transmit` function so that the `PduR` is able to initiate the transmission of a upper layer `DdsAppDataTxPdu`. When called, the `Dds_Transmit` function saves the received PDU into the queue and then returns.

For `Dds_Transmit` API specific requirements refer to the specific API [Chapter 8.3.3](#).

[CP_SWS_Dds_00851] Internal transmission queues

Upstream requirements: [FO_RS_Dds_00015](#)

[The [Dds](#) module shall manage an internal set of queues where incoming transmission upper layer PDUs shall be stored.]

[CP_SWS_Dds_00828] Tx queues set processing order

Upstream requirements: [FO_RS_Dds_00015](#)

[The Transmission function (e.g., [Dds_MainFunction_Tx](#) shall establish the tx queues processing order based on the queue specific period. If some queue has the same period value, their mutual order is not defined.]

[CP_SWS_Dds_00838] Tx queue processing rules

Upstream requirements: [FO_RS_Dds_00015](#)

[For each queue the Transmission function shall perform all the DDS Middleware processing (QoS management, safety and security tasks, se-rialization) on received data, according to the configured processing algorithm.]

The transmission queue shall have its own processing period. The queue specific period shall be a multiple of the [DdsGeneral.DdsMainTxFunctionPeriod](#).

If more than one [DdsAppDataTxPdu](#) are stored in queue then transmission of next PDU from the Tx queue shall be done after the [Dds_TxConfirmation](#) for previous transmission is received.

[CP_SWS_Dds_00837] Tx queue processing algorithm

Upstream requirements: [FO_RS_Dds_00015](#)

[The order of the queue processing shall depend by the configured [DdsQueueAlgorithm](#):

- [FIFO](#): the oldest received transmission upper layer PDU present in queue shall be processed first
- [LIFO](#): the latest received transmission upper layer PDU present in queue shall be processed first
- [VENDOR_SPECIFIC](#): Implementation/Vendor specific processing algorithm

]

7.2.1.4 Transmission requirements

The [Dds](#) module shall provide a [Dds_MainFunction_Tx](#) function to perform the actual DDS Middleware processing (and subsequent PDU transmission). For [Dds_MainFunction_Tx](#) specific requirements refer to the specific [Chapter 8.5.2](#).

DDSI-RTPS [8] supports both UDP unicast and UDP multicast when sending RTPS messages. Also, they aren't mutually exclusive: just one or both can be used in the same domain according to the system's communications design constraints (network architecture, performance, safety, security, etc.). To support both unicast and multicast address, the `SoAd` shall be properly configured.

[CP_SWS_Dds_CONSTR_00865] Unicast transmission [During validation of the configuration, a validation error shall be raised if a `DdsRtpsDataTxPdu` or a `DdsRtpsDpDataTxPdu` belong to a `SoAdSocketConnection` configured with a multicast `SoAdSocketRemoteIpAddress`.]

[CP_SWS_Dds_CONSTR_00866] Multicast transmission [During validation of the configuration, a validation error shall be raised if a `DdsRtpsMulticastDataTxPdu` or a `DdsRtpsDpMulticastDataTxPdu` belong to a `SoAdSocketConnection` configured with a unicast `SoAdSocketRemoteIpAddress`.]

[CP_SWS_Dds_00720] `DdsAppDataTxPdu` Meta Data handling

Upstream requirements: [SRS_BSW_00496](#)

[The `Dds` shall ensure that `MetaData` carried by a `DdsAppDataTxPdu` will be present unchanged in the corresponding `DdsRtpsDataTxPdu`.]

[CP_SWS_Dds_00722] `DdsRtpsDataTxPdu` Meta Data handling in `DdsDataSender` context

Upstream requirements: [SRS_BSW_00496](#)

[If a `DdsRtpsDataTxPdu`s meets the following conditions:

- it refers to a global PDU structure configured with a `MetaDataItem` of the type `SOCKET_CONNECTION_ID_16`
- it is the result of the processing of some `DdsAppDataTxPdu` referred by a `DdsDataWriter` referred by a `DdsDataSender.DdsSenderDataWriterRef`

then the `Dds` shall use `PduInfoType.MetaDataPtr` to provide the socket connection identifier (`SoConId`) of the `SoAdSocketConnection` suitable to reach the required remote Domain Participant.]

Note. `MetaData` is defined in [21, AUTOSAR_TPS_ECUConfiguration]

Note. Usage of `MetaDataItem` of the type `SOCKET_CONNECTION_ID_16` is not mandatory, it depends on how the `SoAd` is configured (See [Chapter F.1](#)). Requirement [CP_SWS_Dds_00722] states that `Dds` shall support this feature

[CP_SWS_Dds_00737] RTPS transmission PDUs for discovery purpose

Upstream requirements: [FO_RS_Dds_00040](#), [FO_RS_Dds_00041](#), [FO_RS_Dds_00042](#), [FO_RS_Dds_00043](#)

[In "All dynamic" scenario or in "Partially dynamic" scenario, the `Dds` shall use at least one of the two types of PDUs: `DdsRtpsDpDataTxPdu` or `DdsRtpsDpMulticastDataTxPdu` for discovery transmission purpose.]

7.2.1.5 Reception Queue management

[CP_SWS_Dds_00864] Internal reception queues

Upstream requirements: [FO_RS_Dds_00016](#)

[The [Dds](#) module shall manage an internal set of queues where incoming reception lower layer PDUs shall be stored.]

[CP_SWS_Dds_00825] Rx queues set processing order

Upstream requirements: [FO_RS_Dds_00016](#)

[The reception function (e.g., [Dds_MainFunction_Rx](#)) shall establish the Rx queues processing order based on the queue period. If some queue has the same [DdsGeneral.DdsMainRxFunctionPeriod](#) value, their mutual order is not defined.]

[CP_SWS_Dds_00834] Rx queue processing rules

Upstream requirements: [FO_RS_Dds_00016](#)

[For each queue the reception function shall perform all the DDS Middleware operations (QoS management, safety and security tasks, de-serialization) on received data, according to the configured processing algorithm.]

The reception queue shall have its own processing period. The queue specific period shall be a multiple of the [DdsGeneral.DdsMainRxFunctionPeriod](#).

[CP_SWS_Dds_00836] Rx queue processing algorithm

Upstream requirements: [FO_RS_Dds_00016](#)

[The order of the queue processing shall depend by the configured algorithm:

- [FIFO](#): the oldest received lower layer PDU present in queue shall be processed first
- [LIFO](#): the latest received lower layer PDU present in queue shall be processed first
- [VENDOR_SPECIFIC](#): the order of processing is not specified

]

7.2.1.6 Reception requirements

Every reception lower layer PDU which is received by the Ethernet Interface is given to the PDU Router by means of the [SoAd](#). The PDU Router routes those PDUs to the Dds reception interface invoking the [Dds_RxIndication](#) callback.

For [Dds_RxIndication](#) API specific requirements refer to the specific API [Chapter 8.4.1](#).

Similar to transmission, DDSI-RTPS [8] supports both UDP unicast and UDP multicast also when receiving RTPS messages. Also, they aren't mutually exclusive: just one or both can be used in the same domain according to the system's communications design constraints (network architecture, performance, safety, security, etc.).

To support both unicast and multicast address, the `SoAd` shall be properly configured.

[CP_SWS_Dds_CONSTR_00867] Unicast reception [During validation of the configuration, a validation error shall be raised if a `DdsRtpsDataRxPdu` or a `DdsRtpsDpDataRxPdu` belong to a `SoAdSocketConnection` configured with a multicast `SoAdSocketRemoteIpAddress`.]

[CP_SWS_Dds_CONSTR_00868] Multicast reception [During validation of the configuration, a validation error shall be raised if a `DdsRtpsMulticastDataRxPdu` or a `DdsRtpsDpMulticastDataRxPdu` belong to a `SoAdSocketConnection` configured with a unicast `SoAdSocketRemoteIpAddress`.]

[CP_SWS_Dds_00721] `DdsRtpsDataRxPdu` Meta Data handling

Upstream requirements: [SRS_BSW_00496](#)

[The `Dds` shall ensure that `MetaData` carried by a `DdsRtpsDataRxPdu` will be present unchanged in the corresponding `DdsAppDataRxPdu`.]

[CP_SWS_Dds_00738] RTPS reception PDUs for discovery purpose

Upstream requirements: [FO_RS_Dds_00040](#), [FO_RS_Dds_00041](#), [FO_RS_Dds_00042](#), [FO_RS_Dds_00043](#)

[In "All dynamic" scenario or in "Partially dynamic" scenario, the `Dds` shall use at least one of the two types of PDUs: `DdsRtpsDpDataRxPdu` or `DdsRtpsDpMulticastDataRxPdu` for discovery reception purpose.]

7.2.1.7 Timing requirements

[CP_SWS_Dds_00873] Processing timestamp

Upstream requirements: [FO_RS_Dds_00015](#), [FO_RS_Dds_00016](#)

[If needed, the DDS middleware shall obtain the timestamp by invoking the `StbM_GetCurrentTime` API. The `Dds` module shall call the API `StbM_GetCurrentTime` with the configured time base reference (see [DdsGeneral.DdsSynchronizedTimeBaseRef](#)) to get the Timestamp needed for the RTPS packet.]

[CP_SWS_Dds_00859] RTPS Timestamp

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00015](#)

[The Timestamp needed for the RTPS packet shall be provided by the `StbM_GetCurrentTime` `StbM` API. The `Dds` module shall call the API

`Stbm_GetCurrentTime` with the configured time base reference (see [DdsGeneral.DdsSynchronizedTimeBaseRef](#)) to get the Timestamp needed for the RTPS packet.]

Note: The AUTOSAR [Dds](#) module is not responsible to time stamp received or transmitted PDUs. The responsibility is bound to the DDS middleware.

7.2.1.8 Service Oriented Architecture requirements

[CP_SWS_Dds_CONSTR_00960] [DdsDataWriter](#) employed in a service interface element [If a certain [DdsDataWriter](#) is referenced by one of the following ECUC parameter:

- [DdsServiceMethodsRequestReplyMethod.DdsDataWriterRef](#)
- [DdsServiceFieldsFieldServerGetter.DdsDataWriterRef](#)
- [DdsServiceFieldsFieldServerSetter.DdsDataWriterRef](#)
- [DdsServiceFieldsFieldClientGetter.DdsDataWriterRef](#)
- [DdsServiceFieldsFieldClientSetter.DdsDataWriterRef](#)
- [DdsServiceFieldsFieldNotifierSender.DdsDataWriterRef](#)
- [DdsServiceMethodsFireAndForgetMethod.DdsDataWriterRef](#)
- [DdsServiceEventSender.DdsDataWriterRef](#)

then the upper multiplicity of [DdsDataWriter.DdsDataWriterAppTxPduRef](#) shall be 1.]

[CP_SWS_Dds_CONSTR_00961] [DdsDataReader](#) employed in a service interface element [If a certain [DdsDataReader](#) is referenced by one of the following ECUC parameter:

- [DdsServiceMethodsRequestReplyMethod.DdsDataReaderRef](#)
- [DdsServiceFieldsFieldServerGetter.DdsDataReaderRef](#)
- [DdsServiceFieldsFieldServerSetter.DdsDataReaderRef](#)
- [DdsServiceFieldsFieldClientGetter.DdsDataReaderRef](#)
- [DdsServiceFieldsFieldClientSetter.DdsDataReaderRef](#)
- [DdsServiceFieldsFieldNotifierReceiver.DdsDataReaderRef](#)
- [DdsServiceMethodsFireAndForgetMethod.DdsDataReaderRef](#)
- [DdsServiceEventReceiver.DdsDataReaderRef](#)

then the upper multiplicity of [DdsDataReader.DdsDataReaderAppRxPduRef](#) shall be 1.]

7.2.1.8.1 Bidirectional service interface elements common requirements

[CP_SWS_Dds_00921] `DdsAppDataRxPdu` format in bidirectional service interface elements context

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00031](#)

[The format of a certain `DdsAppDataRxPdu` referenced by one of:

- `DdsServiceMethodsRequestReplyMethod.DdsDataReaderRef`
- `DdsServiceFieldsFieldServerGetter.DdsDataReaderRef`
- `DdsServiceFieldsFieldServerSetter.DdsDataReaderRef`
- `DdsServiceFieldsFieldClientGetter.DdsDataReaderRef`
- `DdsServiceFieldsFieldClientSetter.DdsDataReaderRef`

shall be defined according to [CP_SWS_DdsXf_00143], [CP_SWS_DdsXf_00169].]

Note. The reason for [CP_SWS_Dds_00921] lies in the fact that the reception PDU produced by `Dds` is reasonably expected to be processed by the DDS Transformer, which expects a well-defined layout. Conversely, when the DDS Transformer must produce a PDU for transmission, it is `Dds` that assumes it is built with the same layout (See [Chapter 7.1.2.2](#)).

[CP_SWS_Dds_00925] `DdsAppDataTxPdu` `requestId` mapping on server side in bidirectional service interface elements context

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00031](#), [FO_RS_Dds_00033](#)

[Given a certain `DdsAppDataTxPdu` referenced by one of:

- `DdsServiceMethodsRequestReplyMethod.DdsDataWriterRef`
- `DdsServiceFieldsFieldServerGetter.DdsDataWriterRef`
- `DdsServiceFieldsFieldServerSetter.DdsDataWriterRef`

the `requestId` got from `DdsAppDataTxPdu` shall be mapped as follows:

- `ReplyHeader.relatedRequestId.writer_guid.entityKey = requestId.clientId`
- `ReplyHeader.sequenceCounter = requestId.sequenceCounter`

`ReplyHeader` is the standard Reply Header defined in [14, section 7.5.1.1.1 of DDS-RPC specification]]

[CP_SWS_Dds_00926] `DdsAppDataTxPdu` `requestId` mapping on client side in bidirectional service interface elements context

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00031](#), [FO_RS_Dds_00033](#)

[Given a certain `DdsAppDataTxPdu` referenced by one of:

- [DdsServiceMethodsRequestReplyMethod.DdsDataWriterRef](#)
- [DdsServiceFieldsFieldClientGetter.DdsDataWriterRef](#)
- [DdsServiceFieldsFieldClientSetter.DdsDataWriterRef](#)

the `requestId` got from [DdsAppDataTxPdu](#) shall be mapped as follows:

- `RequestHeader.requestId.writer_guid.entityKey = requestId.clientId`
- `RequestHeader.sequenceCounter = requestId.sequenceCounter`

`RequestHeader` is the standard Request Header defined in [14, section 7.5.1.1.1 of DDS-RPC specification]]

[CP_SWS_Dds_00927] [DdsAppDataRxPdu](#) `requestId` mapping on server side in bidirectional service interface elements context

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00031](#), [FO_RS_Dds_00033](#)

[Given a certain [DdsAppDataRxPdu](#) referenced by one of:

- [DdsServiceMethodsRequestReplyMethod.DdsDataReaderRef](#)
- [DdsServiceFieldsFieldServerGetter.DdsDataReaderRef](#)
- [DdsServiceFieldsFieldServerSetter.DdsDataReaderRef](#)

the `requestId` shall be retrieved as follows:

- `requestId.clientId = RequestHeader.requestId.writer_guid.entityKey`
- `requestId.sequenceCounter = RequestHeader.sequenceCounter`

`RequestHeader` is the standard Request Header defined in [14, section 7.5.1.1.1 of DDS-RPC specification]]

[CP_SWS_Dds_00928] [DdsAppDataRxPdu](#) `requestId` mapping on client side in bidirectional service interface elements context

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00031](#), [FO_RS_Dds_00033](#)

[Given a certain [DdsAppDataRxPdu](#) referenced by one of:

- [DdsServiceMethodsRequestReplyMethod.DdsDataReaderRef](#)
- [DdsServiceFieldsFieldClientGetter.DdsDataReaderRef](#)
- [DdsServiceFieldsFieldClientSetter.DdsDataReaderRef](#)

the `requestId` shall be retrieved as follows:

- `requestId.clientId = ReplyHeader.relatedRequestId.writer_guid.entityKey`
- `requestId.sequenceCounter = ReplyHeader.sequenceCounter`

`ReplyHeader` is the standard Reply Header defined in [14, section 7.5.1.1.1 of DDS-RPC specification]]

In accordance with the DDS-RPC [14] specification, the return code generated by the application server (hereinafter referred to as `returnValue`) shall be mapped into the reply message sent to the client, based on the corresponding [14, DDS-RPC IDL template] that defines its structure and semantics. Since this error code is represented as an enumerated type and the value of the `returnValue` field varies depending on the specific application, current specification does not establish any general rule regarding such mapping.

This document restricts itself to prescribing the exact mapping of the return code, in order to ensure full compatibility with an interface compliant with **AUTOSAR Adaptive Platform** specifications (See following [CP_SWS_Dds_00930], [CP_SWS_Dds_00931]).

[CP_SWS_Dds_00930] `returnValue` mapping on server side in bidirectional service elements context

Upstream requirements: FO_RS_Dds_00001, FO_RS_Dds_00031, FO_RS_Dds_00033

[If a certain `DdsAppDataTxPdu` referenced by one of:

- `DdsServiceMethodsRequestReplyMethod.DdsDataWriterRef`
- `DdsServiceFieldsFieldServerGetter.DdsDataWriterRef`
- `DdsServiceFieldsFieldServerSetter.DdsDataWriterRef`

is defined according to [CP_SWS_DdsXf_00143], [CP_SWS_DdsXf_00169], then,

the `returnValue` shall be mapped to the `ErrorCode` field defined according to [FO_PRS_DDS_00303].

]

[CP_SWS_Dds_00931] `returnValue` mapping on client side in bidirectional service elements context

Upstream requirements: FO_RS_Dds_00001, FO_RS_Dds_00031, FO_RS_Dds_00033

[If a certain `DdsAppDataRxPdu` referenced by one of:

- `DdsServiceMethodsRequestReplyMethod.DdsDataReaderRef`
- `DdsServiceFieldsFieldClientGetter.DdsDataReaderRef`
- `DdsServiceFieldsFieldClientSetter.DdsDataReaderRef`

is defined according to [CP_SWS_Dds_00921],

the `returnValue` shall be copied by `ErrorCode` field defined according to [FO_PRS_DDS_00303].

]

7.2.1.8.2 Unidirectional service interface elements common requirements

[CP_SWS_Dds_00723] `DdsRtpsDataTxPdu` Meta Data handling in unidirectional service elements context

Upstream requirements: [SRS_BSW_00496](#)

[If a `DdsRtpsDataTxPdu`s meets the following conditions:

- it refers to a global PDU structure configured with a `MetaDataItem` of the type `SOCKET_CONNECTION_ID_16`
- it is the result of the processing of some `DdsAppDataTxPdu` referred by one of the following:
 - `DdsServiceEventSender.DdsDataWriterRef`
 - `DdsServiceMethodsFireAndForgetMethod.DdsDataWriterRef` on client side
 - `DdsServiceFieldsFieldNotifierSender.DdsDataWriterRef`

then the `Dds` shall use `PduInfoType.MetaDataPtr` to provide the socket connection identifier (`SoConId`) of the socket connection suitable to reach the required remote Domain Participant.]

Note. `MetaData` is defined in [21, AUTOSAR_TPS_ECUConfiguration]

7.2.1.8.3 Events

[CP_SWS_Dds_00900] Configuration and manipulation of `DdsTopic` referenced by a `DdsDataWriter` referenced by a `DdsServiceEventSender` object

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00030](#)

[Sending of Event samples through the `DdsTopic` referenced by `DdsDataWriter` referenced by a `DdsServiceEventSender` shall be implemented according to [FO_PRS_DDS_00100], [FO_PRS_DDS_00101] and [FO_PRS_DDS_00102] of [15].]

[CP_SWS_Dds_00902] Configuration and manipulation of `DdsTopic` referenced by a `DdsDataReader` referenced by a `DdsServiceEventReceiver` object

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00030](#)

[Receiving of Event samples through the `DdsTopic` referenced by `DdsDataReader` referenced by a `DdsServiceEventReceiver` shall be implemented according to [FO_PRS_DDS_00100], [FO_PRS_DDS_00101], [FO_PRS_DDS_00103], [FO_PRS_DDS_00104] and [FO_PRS_DDS_00108] of [15].]

7.2.1.8.4 Methods

7.2.1.8.4.1 Request and response Methods

[CP_SWS_Dds_00904] Configuration and manipulation of [DdsTopics](#) referenced in a Request and Response Method context on client side

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00031](#)

[In a certain [DdsConsumedServiceInstance](#), calling of Methods defined by [DdsServiceMethodsRequestReplyMethod](#) through the [DdsTopics](#) referenced by a [DdsDataWriter](#) or by a [DdsDataReader](#),

shall be implemented according to [\[FO_PRS_DDS_00300\]](#), [\[FO_PRS_DDS_00301\]](#), [\[FO_PRS_DDS_00302\]](#), [\[FO_PRS_DDS_00303\]](#), [\[FO_PRS_DDS_00304\]](#), [\[FO_PRS_DDS_00305\]](#), [\[FO_PRS_DDS_00308\]](#) and [\[FO_PRS_DDS_00309\]](#) of [\[15\]](#).

The [DdsTopicImplementationType](#) referenced by the [DdsTopic](#) referenced by the [DdsDataReader](#) and [DdsDataWriter](#) shall be ignored.]

[CP_SWS_Dds_00905] Configuration and manipulation of [DdsTopics](#) referenced in a Request and Response Method context on server side

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00031](#), [FO_RS_Dds_00032](#)

[In a certain [DdsProvidedServiceInstance](#), dispatching of Methods defined by [DdsServiceMethodsRequestReplyMethod](#) through the [DdsTopics](#) referenced by a [DdsDataWriter](#) or by a [DdsDataReader](#),

shall be implemented according to [\[FO_PRS_DDS_00300\]](#), [\[FO_PRS_DDS_00301\]](#), [\[FO_PRS_DDS_00302\]](#), [\[FO_PRS_DDS_00303\]](#), [\[FO_PRS_DDS_00306\]](#), [\[FO_PRS_DDS_00307\]](#), [\[FO_PRS_DDS_00309\]](#), [\[FO_PRS_DDS_00312\]](#) and [\[FO_PRS_DDS_00313\]](#) of [\[15\]](#).

The [DdsTopicImplementationType](#) referenced by the [DdsTopic](#) referenced by the [DdsDataReader](#) and [DdsDataWriter](#) shall be ignored.]

7.2.1.8.4.2 Fire and Forget Methods with Arguments

[CP_SWS_Dds_00906] Handling of "Fire and Forget" methods with arguments

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00031](#)

["Fire and Forget" or "responseless" methods defined as [DdsServiceMethodsFireAndForgetMethod](#) with parameters (i.e. referencing a VARIABLE-DATA-PROTOTYPE within a [SenderReceiverInterface](#)) shall be handled according to the rules described in [\[CP_SWS_Dds_00905\]](#) and [\[CP_SWS_Dds_00906\]](#), excluding all mechanisms related to preparation, transmission, reception and processing of the method's reply.]

7.2.1.8.4.3 Fire and Forget Methods without Arguments

[CP_SWS_Dds_00907] Handling of "Fire and Forget" methods without arguments

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00031](#)

["Fire and Forget" or "responseless" methods defined as [DdsServiceMethodsFireAndForgetMethod](#) without parameters (i.e. referencing a TRIGGER within a [TriggerInterface](#)) shall be handled according to the rules described in [\[CP_SWS_Dds_00905\]](#) and [\[CP_SWS_Dds_00906\]](#), excluding all mechanisms related to preparation, transmission, reception and processing of the method's reply.]

[CP_SWS_Dds_CONSTR_00956] Fire and Forget Method [DdsDataElementRef](#) [if [DdsServiceMethodsFireAndForgetMethod.DdsDataElementRef](#) is defined then [DdsServiceMethodsFireAndForgetMethod.DdsTriggerRef](#) shall not.]

[CP_SWS_Dds_CONSTR_00957] Fire and Forget Method [DdsTriggerRef](#) [if [DdsServiceMethodsFireAndForgetMethod.DdsTriggerRef](#) is defined then [DdsServiceMethodsFireAndForgetMethod.DdsDataElementRef](#) shall not.]

7.2.1.8.5 Fields

7.2.1.8.5.1 Notifier

[CP_SWS_Dds_00901] Configuration and manipulation of [DdsTopic](#) referenced by a [DdsDataWriter](#) in a Field Notifier context on server side

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00033](#)

[Sending of Field Notifier samples through the [DdsTopic](#) referenced by [DdsDataWriter](#) referenced by a [DdsServiceFieldsFieldNotifierSender](#)

shall be implemented according to [\[FO_PRS_DDS_00400\]](#), [\[FO_PRS_DDS_00401\]](#) and [\[FO_PRS_DDS_00402\]](#) of [\[15\]](#).]

[CP_SWS_Dds_00903] Configuration and manipulation of [DdsTopic](#) referenced by a [DdsDataReader](#) in a Field Notifier context on client side

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00033](#)

[Receiving of Field Notifier samples through the [DdsTopic](#) referenced by [DdsDataReader](#) referenced by a [DdsServiceFieldsFieldNotifierReceiver](#)

shall be implemented according to [\[FO_PRS_DDS_00400\]](#), [\[FO_PRS_DDS_00401\]](#), [\[FO_PRS_DDS_00403\]](#) and [\[FO_PRS_DDS_00404\]](#) of [\[15\]](#).]

7.2.1.8.5.2 Getter and Setter

[CP_SWS_Dds_00908] Configuration and manipulation of [DdsTopics](#) referenced by a [DdsDataWriter](#) or by a [DdsDataReader](#), in a Fields Getter/Setter context on client side

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00033](#), [FO_RS_Dds_00032](#)

[In a certain [DdsConsumedServiceInstance](#), calling of Field Get/Set Methods through the [DdsTopics](#) referenced by a [DdsDataWriter](#) or by a [DdsDataReader](#), referenced by a [DdsServiceFieldsFieldClientGetter](#) or by [DdsServiceFieldsFieldClientSetter](#),

shall be implemented according to [FO_PRS_DDS_00407], [FO_PRS_DDS_00408], [FO_PRS_DDS_00409], [FO_PRS_DDS_00410], [FO_PRS_DDS_00411], [FO_PRS_DDS_00414] and [FO_PRS_DDS_00415] of [15].

The [DdsTopicImplementationType](#) referenced by the [DdsTopic](#) referenced by the [DdsDataReader](#) and [DdsDataWriter](#) shall be ignored.]

[CP_SWS_Dds_00909] Configuration and manipulation of [DdsTopics](#) referenced by a [DdsDataWriter](#) or by a [DdsDataReader](#), in a Fields Getter/Setter context on server side

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00033](#), [FO_RS_Dds_00032](#)

[In a certain [DdsProvidedServiceInstance](#), dispatching of Field Get/Set Methods through the [DdsTopics](#) referenced by a [DdsDataWriter](#) or by a [DdsDataReader](#), referenced by a [DdsServiceFieldsFieldClientGetter](#) or by [DdsServiceFieldsFieldClientSetter](#),

shall be implemented according to [FO_PRS_DDS_00407], [FO_PRS_DDS_00408], [FO_PRS_DDS_00409], [FO_PRS_DDS_00412], [FO_PRS_DDS_00413], [FO_PRS_DDS_00415], [FO_PRS_DDS_00418] and [FO_PRS_DDS_00419] of [15].

The [DdsTopicImplementationType](#) referenced by the [DdsTopic](#) referenced by the [DdsDataReader](#) and [DdsDataWriter](#) shall be ignored.]

7.2.1.9 Dynamic discovery requirements

Requirements for protocols support

[CP_SWS_Dds_01010] SPDP support

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00040](#)

[If a [DdsDomainParticipant](#) does not define any [DdsRemoteDomainParticipantCollection.DdsRemoteDomainParticipant](#) within its [DdsRemoteDomainParticipantCollection](#), then it shall employ **SPDP** according to [8, DDS-RTPS at Chapter 8.5].]

[CP_SWS_Dds_01011] SEDP support

Upstream requirements: FO_RS_Dds_00001, FO_RS_Dds_00041

[If a `DdsDomainParticipant` defines a `DdsRemoteDomainParticipantCollection` within its `DdsRemoteDomainParticipantCollection` and no `DdsRemoteDomainParticipant.DdsRemoteDataReader` or `DdsRemoteDomainParticipant.DdsRemoteDataWriter`, then it shall employ **SEDP** according to [8, DDS-RTPS at Chapter 8.5].]

[CP_SWS_Dds_01012] Dynamic Service Instance Discovery support

Upstream requirements: FO_RS_Dds_00001, FO_RS_Dds_00042, FO_RS_Dds_00043

[If `DdsConsumedServiceInstance.DdsRequiredServiceInstanceId` is set to **ANY**, then the `Dds` module shall employ **Dynamic Service Instance Discovery** according to [18, FO-PRS-DDSServiceDiscoveryProtocol].]

[CP_SWS_Dds_01015] Discovery behaviour on network fail

Upstream requirements: FO_RS_Dds_00001, FO_RS_Dds_00040, FO_RS_Dds_00041, FO_RS_Dds_00042, FO_RS_Dds_00043

[If the transmission of one of `DdsRtpsDpDataTxPdu` or `DdsRtpsDpMulticastDataTxPdu` fails, `Dds` shall continue retransmitting that PDU until it completes successfully.]

[CP_SWS_Dds_01031] Remote participant connection access

Upstream requirements: FO_RS_Dds_00001, FO_RS_Dds_00040, FO_RS_Dds_00041, FO_RS_Dds_00042, FO_RS_Dds_00043

[For each `DdsDomainParticipant`, `Dds` shall optionally access a generic connection by means of:

- `DdsRtpsDataTxPdu.DdsSoAdSocketConnectionRef` for unicast traffic
- `DdsRtpsMulticastDataTxPdu.DdsSoAdSocketConnectionRef` for multicast traffic
- `DdsRtpsDpDataTxPdu.DdsSoAdSocketConnectionRef` for unicast discovery traffic
- `DdsRtpsDpMulticastDataTxPdu.DdsSoAdSocketConnectionRef` for multicast discovery traffic

]

[CP_SWS_Dds_01013] Dds actions after a remote Domain Participant discover event

Upstream requirements: FO_RS_Dds_00001, FO_RS_Dds_00040, FO_RS_Dds_00041, FO_RS_Dds_00042, FO_RS_Dds_00043

[When a remote participant is discovered, the `Dds` shall configure, within a `SoAdConnection`, the necessary <IP address, port> pair for sending messages to those participant.]

[CP_SWS_Dds_01014] Dds actions after a remote Domain Participant removal event

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00040](#), [FO_RS_Dds_00041](#), [FO_RS_Dds_00042](#), [FO_RS_Dds_00043](#)

[When a remote participant is removed, the Dds shall mark as unused the SoAd-Connection configured with the <IP address, port> pair required for sending messages to those participant.]

[CP_SWS_Dds_01019] Setting remote Domain Participant address

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00040](#), [FO_RS_Dds_00041](#), [FO_RS_Dds_00042](#), [FO_RS_Dds_00043](#)

[To satisfy [\[CP_SWS_Dds_01013\]](#), the Dds shall use one of the following APIs:

- SoAd_SetUniqueRemoteAddr: according to [Chapter 8.6.2](#), see 8.3.4.15 [5]
- SoAd_SetRemoteAddr: according to [Chapter 8.6.2](#), see 8.3.4.14 [5]

]

[CP_SWS_Dds_01020] Resetting remote Domain Participant address

Upstream requirements: [FO_RS_Dds_00001](#), [FO_RS_Dds_00040](#), [FO_RS_Dds_00041](#), [FO_RS_Dds_00042](#), [FO_RS_Dds_00043](#)

[To satisfy [\[CP_SWS_Dds_01014\]](#), the Dds shall use one of the following APIs:

- SoAd_ReleaseRemoteAddr according to [Chapter 8.6.2](#), see 8.3.4.15 [5]

]

7.2.2 Security requirements

[CP_SWS_Dds_00750] DDS-security

Upstream requirements: [FO_RS_Dds_00009](#)

[In order to be compliant and to intercommunicate with other DDS systems, the Dds module shall implement security mechanisms by using DDS-Security Specification [\[16\]](#).]

[CP_SWS_Dds_00752] MAC usage

Upstream requirements: [FO_RS_Dds_00009](#)

[The Dds module shall guarantee data-integrity and message authentication at DomainParticipant level by adding a Message Authentication Code (MAC) to the message to be sent, calculated by using symmetric key algorithms. The resulting message shall still be DDSI-RTPS compliant.]

[CP_SWS_Dds_00753] CSM library usage

Upstream requirements: [FO_RS_Dds_00009](#)

[The [Dds](#) shall configure, for each [DomainParticipant](#), one reference to each CSM job needed: one job to calculate MAC ([DdsDomainParticipantCsmAuthenticateJob](#)) and one to check MAC of received messages ([DdsDomainParticipantCsmVerifyJob](#)). For configuration details, refer to [DdsDomainParticipantCryptoInfo](#). At sender side, the [Dds](#) shall add the resulting MAC of [DdsDomainParticipantCsmAuthenticateJob](#) to each message of this [DomainParticipant](#). At receiving side, the [Dds](#) shall check the result of the [DdsDomainParticipantCsmVerifyJob](#).]

[CP_SWS_Dds_CONSTR_00754] CSM job configuration [The CSM [DdsDomainParticipantCsmAuthenticateJob](#) shall be configured to call [Csm_MacGenerate](#) and the [DdsDomainParticipantCsmVerifyJob](#) to call [Csm_MacVerify](#).

The [Dds](#) configuration validation shall fail in case the [DdsDomainParticipantCsmAuthenticateJob/DdsDomainParticipantCsmVerifyJob](#) related to the same [DdsDomainParticipant](#) link CSM jobs that are not configured with [Csm_MacGenerate](#) and [Csm_MacVerify](#) respectively.

For configuration details, refer to [DdsDomainParticipantCryptoInfo](#).]

[CP_SWS_Dds_CONSTR_00743] CSM key configuration [Each CSM authenticate/verify pair, related to a single [DomainParticipant](#), shall use the same keys (only symmetric-key algorithms are supported). For each [DomainParticipant](#), the CSM used jobs shall be configured with the same keys.

The [Dds](#) configuration validation shall fail in case the [DdsDomainParticipantCsmAuthenticateJob/DdsDomainParticipantCsmVerifyJob](#) related to the same [DdsDomainParticipant](#) link CSM jobs that are not configured with the same key.

For configuration details, refer to [DdsDomainParticipantCryptoInfo](#).]

[CP_SWS_Dds_00756] MAC calculation failure

Upstream requirements: [FO_RS_Dds_00009](#)

[If the MAC calculation fails (e.g., the [Csm_MacGenerate](#) or [Csm_MacVerify](#) return any error), the [Dds](#) module shall call the API [Det_ReportRuntimeError](#) with the [DDS_E_CSM_LIBRARY_ERROR](#) runtime error code and discard the message to be sent.

In this case, during transmission the [Dds](#) shall call the [PduR_DdsTxConfirmation](#) function with result = [E_NOT_OK](#).]

[CP_SWS_Dds_00758] MAC check failure

Upstream requirements: [FO_RS_Dds_00009](#)

[At receiving side, if the MAC check fails, the [Dds](#) module shall call the API `Det_ReportRuntimeError` with the [DDS_E_CSM_CHECK_FAILED](#) runtime error code and discard the message.]

7.2.3 Safety requirements

[CP_SWS_Dds_00761] Repetition or Insertion of Information

Upstream requirements: [FO_RS_Dds_00010](#)

[The [Dds](#) module shall, as described in [FO_PRS_DDS_00601], use submessages which have counters, e.g., AckNack, Data and DataFrag, etc., to guarantee safety mechanisms against Repetition or Insertion of Information faults. At receiving side, if a message with a duplicated counter is received, the [Dds](#) module shall discard the message and call the API `Det_ReportRuntimeError` with the [DDS_E_SAMPLE_REJECTED](#).]

[CP_SWS_Dds_00762] Loss or Incorrect sequence of Information

Upstream requirements: [FO_RS_Dds_00010](#)

[The [Dds](#) module shall, as described in [FO_PRS_DDS_00602], use submessages which have counters, e.g., AckNack, Data and DataFrag, etc., to guarantee safety mechanisms against Loss or Incorrect sequence of Information faults. At receiving side, if a message with a non-consecutive counter is received, the [Dds](#) module shall discard the message and call the API `Det_ReportRuntimeError` with the [DDS_E_SAMPLE_LOST](#) runtime error code.]

The [Dds](#) module shall use QoSs able to monitor timeouts, such as DEADLINE, LATENCY_BUDGET, LIFESPAN and TIME_BASED_FILTER (refer respectively to [DdsDeadline](#), [DdsLatencyBudget](#), [DdsLifespan](#) and [DdsTimeBasedFilter](#)) to guarantee safety mechanisms against Delay of Information fault (take [2] for details on those QoS policies).

[CP_SWS_Dds_00763] Delay of Information - sending checks

Upstream requirements: [FO_RS_Dds_00005](#), [FO_RS_Dds_00010](#)

[At sending side, if some timing constraint is not fulfilled, the [Dds](#) module shall, as described in [FO_PRS_DDS_00603], discard the message and call the API `Det_ReportRuntimeError` with the [DDS_E_SENDER_TIMING_MISSED](#) runtime error code.]

[CP_SWS_Dds_00764] Delay of Information - receiving checks

Upstream requirements: [FO_RS_Dds_00005](#), [FO_RS_Dds_00010](#)

[At receiving side, if some timing constraint is not fulfilled, the [Dds](#) module shall, as described in [FO_PRS_DDS_00603], discard the message and call the API

Det_ReportRuntimeError with the `DDS_E_RECEIVER_TIMING_MISSED` runtime error code.]

[CP_SWS_Dds_00766] Corruption of Information

Upstream requirements: [FO_RS_Dds_00010](#)

[The `Dds` module shall, as described in [FO_PRS_DDS_00604], use CRC check to guarantee safety mechanisms against Corruption of Information fault.]

[CP_SWS_Dds_00769] CRC check failure

Upstream requirements: [FO_RS_Dds_00010](#)

[On received side, if the CRC check fails, the `Dds` module shall, as described in [FO_PRS_DDS_00604], call the API `Det_ReportRuntimeError` with the `DDS_E_CRC_CHECK_FAILED` runtime error code and discard the message.]

7.3 Error Classification

Section 7.2 "Error Handling" of the document "General Specification of Basic Software Modules" [4] describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

Based on this foundation, the following section specifies particular errors arranged in the respective subsections below.

7.3.1 Development Errors

[CP_SWS_Dds_00772] Definition of development errors in module Dds

Upstream requirements: [FO_RS_Dds_00015](#), [FO_RS_Dds_00016](#)

[

Type of error	Related error code	Error value
Module not initialized	DDS_E_UNINIT	0x00
Null pointer has been passed as an argument	DDS_E_PARAM_POINTER	0x02
Invalid Upper Layer PduId	DDS_E_U_PDUID_INVALID	0x03
Invalid Lower Layer PduId	DDS_E_L_PDUID_INVALID	0x04

]

7.3.2 Runtime Errors

[CP_SWS_Dds_00773] Definition of runtime errors in module Dds

Upstream requirements: [FO_RS_Dds_00005](#), [FO_RS_Dds_00009](#), [FO_RS_Dds_00010](#), [FO_RS_Dds_00015](#), [FO_RS_Dds_00016](#)

[

Type of error	Related error code	Error value
Upper layer module request rejected	DDS_E_U_PDUID_REJECTED	0x10
Lower layer notify ignored	DDS_E_L_PDUID_IGNORED	0x11
CSM library error	DDS_E_CSM_LIBRARY_ERROR	0x30
CSM check error	DDS_E_CSM_CHECK_FAILED	0x40
CRC check failed	DDS_E_CRC_CHECK_FAILED	0x41
Sample rejected	DDS_E_SAMPLE_REJECTED	0x42
Sample lost	DDS_E_SAMPLE_LOST	0x43
Timing constraints missed at receiver side	DDS_E_RECEIVER_TIMING_MISSED	0x44
Timing constraints missed at sender side	DDS_E_SENDER_TIMING_MISSED	0x45
Internal error	DDS_INTERNAL_ERROR	0x46

]

7.3.3 Production Errors

There are no production errors.

7.3.4 Extended Production Errors

There are no extended production errors.

8 API specification

8.1 Imported types

In this chapter all types included from the following files are listed.

[CP_SWS_Dds_00801] Definition of imported datatypes of module Dds

Upstream requirements: [FO_RS_Dds_00007](#)

[

Module	Header File	Imported Type
Comtype	ComStack_Types.h	PduIdType
	ComStack_Types.h	PduInfoType
	ComStack_Types.h	PduLengthType
Csm	Rte_Csm_Type.h	Crypto_OperationModeType
	Rte_Csm_Type.h	Crypto_VerifyResultType
SoAd	SoAd.h	SoAd_SoConIdType
StbM	Rte_StbM_Type.h	StbM_SynchronizedTimeBaseType
	Rte_StbM_Type.h	StbM_TimeBaseStatusType
	Rte_StbM_Type.h	StbM_TimeStampType
	Rte_StbM_Type.h	StbM_TimeTupleType
	Rte_StbM_Type.h	StbM_UserDataType
	StbM.h	StbM_VirtualLocalTimeType
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType
Tcplp	Tcplp.h	Tcplp_DomainType
	Tcplp.h	Tcplp_SockAddrType

]

8.2 Type definitions

8.2.1 Dds_ConfigType

[CP_SWS_Dds_00802] Definition of datatype Dds_ConfigType

Upstream requirements: [FO_RS_Dds_00007](#), [SRS_BSW_00405](#)

[

Name	Dds_ConfigType	
Kind	Structure	
Elements	implementation specific	
	Type	–

▽



	Comment	The content of the initialization data structure is implementation specific
Description	This is the type of the data structure containing the initialization data for Dds.	
Available via	Dds.h	

8.3 Function definitions

This is a list of functions provided for upper layer modules.

8.3.1 Dds_Init

[CP_SWS_Dds_00810] Definition of API function Dds_Init

Upstream requirements: [SRS_BSW_00405](#), [SRS_BSW_00101](#), [SRS_BSW_00414](#)

Service Name	Dds_Init	
Syntax	<pre>void Dds_Init (const Dds_ConfigType* Dds_ConfigPtr)</pre>	
Service ID [hex]	0x00	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	Dds_ConfigPtr	Pointer to a selected configuration structure
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This service initializes interfaces and variables of the AUTOSAR Dds layer.	
Available via	Dds.h	

[CP_SWS_Dds_00811] Dds_Init behaviour

Upstream requirements: [SRS_BSW_00101](#)

[The function `Dds_Init` shall initialize all module-related variables and constants according to the configuration.]

[CP_SWS_Dds_00812] Dds_Init - Entity state

Upstream requirements: [SRS_BSW_00101](#)

[The function `Dds_Init` shall initialize all Entities to "enabled" state.]

[CP_SWS_Dds_00813] Dds_Init - Queue state

Upstream requirements: [SRS_BSW_00101](#)

[The function [Dds_Init](#) shall empty all internal queues.]

8.3.2 Dds_GetVersionInfo

[CP_SWS_Dds_00820] Definition of API function Dds_GetVersionInfo

Upstream requirements: [SRS_BSW_00402](#), [SRS_BSW_00407](#), [SRS_BSW_00411](#), [SRS_BSW_00374](#), [SRS_BSW_00379](#), [SRS_BSW_00003](#), [SRS_BSW_00318](#)

[

Service Name	Dds_GetVersionInfo	
Syntax	<pre>void Dds_GetVersionInfo (Std_VersionInfoType* versioninfo)</pre>	
Service ID [hex]	0x01	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	versioninfo	Pointer to where to store the version information of this module.
Return value	None	
Description	Returns the version information of this module.	
Available via	Dds.h	

]

[CP_SWS_Dds_00821] Dds_GetVersion - Null versioninfo pointer

Upstream requirements: [SRS_BSW_00003](#)

[If development error detection for the Dds module is enabled, then the function [Dds_GetVersionInfo](#) shall check whether the parameter [versioninfo](#) is a null pointer (NULL_PTR). If [versioninfo](#) is a null pointer, then the function [Dds_GetVersionInfo](#) shall raise the development error]

8.3.3 Dds_Transmit

[CP_SWS_Dds_00831] Definition of API function Dds_Transmit

Upstream requirements: [SRS_BSW_00402](#), [SRS_BSW_00407](#), [SRS_BSW_00411](#), [SRS_BSW_00374](#), [SRS_BSW_00379](#), [SRS_BSW_00003](#), [SRS_BSW_00318](#)

Service Name	Dds_Transmit	
Syntax	Std_ReturnType Dds_Transmit (PduIdType TxPduId, const PduInfoType* PduInfoPtr)	
Service ID [hex]	0x02	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different PduIds. Non reentrant for the same PduId.	
Parameters (in)	TxPduId	Identifier of the PDU to be transmitted
	PduInfoPtr	Length of and pointer to the PDU data and pointer to MetaData.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Transmit request has been accepted. E_NOT_OK: Transmit request has not been accepted.
Description	Request for transmitting a message.	
Available via	Dds.h	

[CP_SWS_Dds_00852] Dds_Transmit - Error conditions

Upstream requirements: [FO_RS_Dds_00015](#), [SRS_BSW_00369](#)

[The function [Dds_Transmit](#) shall call the `Det_ReportError`, if development error detection is enabled and if function call has failed because of the following reasons:

- [Dds](#) module is not initialized ([DDS_E_UNINIT](#)).
- [PduInfoPtr](#) equals `NULL_PTR` ([DDS_E_PARAM_POINTER](#)).
- Invalid upper layer [TxPduId](#) ([DDS_E_U_PDUID_INVALID](#)).

[CP_SWS_Dds_00854] Dds_Transmit - DDS_E_U_PDUID_REJECTED

Upstream requirements: [FO_RS_Dds_00015](#)

[If upper layer module transmission request cannot be accepted or the proper transmission queue is full, [Dds_Transmit](#) shall call the API `Det_ReportRuntimeError` with the runtime error code [DDS_E_U_PDUID_REJECTED](#) and then return `E_NOT_OK`.

[CP_SWS_Dds_00855] Dds_Transmit - E_OK

Upstream requirements: [FO_RS_Dds_00015](#)

[If upper layer module transmission request can be accepted, [Dds_Transmit](#) shall store the transmission upper layer PDU into the proper transmission queue, update the queue offset which indicates where to store new PDUs and return E_OK.]

8.4 Callback notifications

This is a list of functions provided for other modules.

8.4.1 Dds_RxIndication

[CP_SWS_Dds_00841] Definition of callback function Dds_RxIndication

Upstream requirements: [FO_RS_Dds_00016](#)

Service Name	Dds_RxIndication	
Syntax	<pre>void Dds_RxIndication (PduIdType RxPduId, const PduInfoType* PduInfoPtr)</pre>	
Service ID [hex]	0x42	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different PduIds. Non reentrant for the same PduId.	
Parameters (in)	RxPduId	ID of the received PDU.
	PduInfoPtr	Contains the length (SduLength) of the received PDU, a pointer to a buffer (SduDataPtr) containing the PDU, and the MetaData related to this PDU.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Indication of a received PDU from the PDU Router interface module.	
Available via	Dds.h	

[CP_SWS_Dds_00861] Dds_RxIndication - Error conditions

Upstream requirements: [FO_RS_Dds_00016](#)

[The function [Dds_RxIndication](#) shall call the `Det_ReportError`, if development error detection is enabled and if function call has failed because of the following reasons:

- [Dds](#) module is not initialized (`DDS_E_UNINIT`)
- [PduInfoPtr](#) equals `NULL_PTR` (`DDS_E_PARAM_POINTER`).
- Invalid lower layer [RxPduId](#) (`DDS_E_L_PDUID_INVALID`).

]

[CP_SWS_Dds_00862] Dds_RxIndication - DDS_E_L_PDUID_IGNORED*Upstream requirements:* [FO_RS_Dds_00016](#)

[If the reception lower layer PDU cannot be accepted or the proper internal queue is full, [Dds_RxIndication](#) shall call the API `Det_ReportRuntimeError` with the runtime error code [DDS_E_L_PDUID_IGNORED](#) and return.]

[CP_SWS_Dds_00863] Dds_RxIndication - OK condition*Upstream requirements:* [FO_RS_Dds_00016](#)

[If the reception lower layer PDU can be accepted, the [Dds_RxIndication](#) shall store this PDU into the proper internal queue and return.]

8.4.2 Dds_TxConfirmation**[CP_SWS_Dds_00843] Definition of callback function Dds_TxConfirmation***Upstream requirements:* [FO_RS_Dds_00015](#)

[

Service Name	Dds_TxConfirmation	
Syntax	<pre>void Dds_TxConfirmation (PduIdType TxPduId, Std_ReturnType result)</pre>	
Service ID [hex]	0x40	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different PduIds. Non reentrant for the same PduId.	
Parameters (in)	TxPduId	ID of the PDU that has been transmitted.
	result	E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	The PDU Router interface module confirms the transmission of a PDU, or the failure to transmit a PDU.	
Available via	Dds.h	

]

[CP_SWS_Dds_00871] Dds_TxConfirmation - Error conditions*Upstream requirements:* [FO_RS_Dds_00015](#)

[The function [Dds_TxConfirmation](#) shall call the `Det_ReportError`, if development error detection is enabled and if function call has failed because of the following reasons:

- [Dds](#) module is not initialized ([DDS_E_UNINIT](#))
- Invalid [TxPduId](#) ([DDS_E_L_PDUID_INVALID](#)).

]

[CP_SWS_Dds_00872] Dds_TxConfirmation behaviour

Upstream requirements: [FO_RS_Dds_00015](#)

[[Dds_TxConfirmation](#) shall call the API [PduR_DdsTxConfirmation](#) with the [Tx-PduId](#) of the upper layer PDU which caused the transmission and the same result parameter and return.]

8.4.3 Dds_TriggerTransmit

[CP_SWS_Dds_00835] Definition of callback function Dds_TriggerTransmit

Upstream requirements: [FO_RS_Dds_00015](#)

[

Service Name	Dds_TriggerTransmit	
Syntax	<pre>Std_ReturnType Dds_TriggerTransmit (PduIdType TxPduId, PduInfoType* PduInfoPtr)</pre>	
Service ID [hex]	0x41	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different PduIds. Non reentrant for the same PduId.	
Parameters (in)	TxPduId	ID of the SDU that is requested to be transmitted.
Parameters (inout)	PduInfoPtr	Contains a pointer to a buffer (SduDataPtr) to where the SDU data shall be copied, and the available buffer size in SduLength. On return, the service will indicate the length of the copied SDU data in SduLength.
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: SDU has been copied and SduLength indicates the number of copied bytes. E_NOT_OK: No SDU data has been copied. PduInfoPtr must not be used since it may contain a NULL pointer or point to invalid data.
Description	Within this API, the upper layer module (called module) shall check whether the available data fits into the buffer size reported by PduInfoPtr->SduLength. If it fits, it shall copy its data into the buffer provided by PduInfoPtr->SduDataPtr and update the length of the actual copied data in PduInfoPtr->SduLength. If not, it returns E_NOT_OK without changing PduInfoPtr.	
Available via	Dds.h	

]

[CP_SWS_Dds_00881] Dds_TriggerTransmit - Error conditions

Upstream requirements: [FO_RS_Dds_00015](#), [SRS_BSW_00369](#)

[The function [Dds_TriggerTransmit](#) shall call the [Det_ReportError](#), if development error detection is enabled and if function call has failed because of the following reasons:

- [Dds](#) module is not initialized ([DDS_E_UNINIT](#))
- [PduInfoPtr](#) equals [NULL_PTR](#) ([DDS_E_PARAM_POINTER](#)).

- Invalid lower layer `TxDduId` (`DDS_E_L_PDUID_INVALID`).

]

[CP_SWS_Dds_00882] Dds_TriggerTransmit behaviour

Upstream requirements: [FO_RS_Dds_00015](#)

[Within the function `Dds_TriggerTransmit`, the `Dds` shall copy the contents of its PDU transmit buffer to the PDU buffer given by `PduInfoPtr->SduDataPtr` and update `PduInfoPtr->SduLength` with length of the copied data accordingly.]

[CP_SWS_Dds_00883] Dds_TriggerTransmit - Error conditions

Upstream requirements: [FO_RS_Dds_00015](#)

[If another `Dds_TriggerTransmit` request on the same `PduId` is not yet completed, the function `Dds_TriggerTransmit` shall call the `Det_ReportRuntimeError` with the code `DDS_E_L_PDUID_IGNORED`.]

[CP_SWS_Dds_CONSTR_00884] Dds_TriggerTransmit limitation [The `Dds_TriggerTransmit` function can be called only by lower-layer module. During validation of configuration, the Com configuration shall be checked. If any I-PDU belonging to `Dds` has a non `NULL` value for `Com_TxTriggerTransmit`, the validation shall return an error and the configuration shall be rejected as invalid.]

8.5 Scheduled functions

Following functions are called directly by Basic Software Scheduler. They have no return value and no parameter. All functions shall be non-reentrant

8.5.1 Dds_MainFunction_Rx

[CP_SWS_Dds_00823] Definition of scheduled function Dds_MainFunction_Rx

Upstream requirements: [SRS_BSW_00424](#), [SRS_BSW_00432](#), [SRS_BSW_00433](#), [SRS_BSW_00478](#), [SRS_BSW_00373](#)

[

Service Name	<code>Dds_MainFunction_Rx</code>
Syntax	<pre>void Dds_MainFunction_Rx (void)</pre>
Service ID [hex]	<code>0x10</code>
Description	Scheduled function of the Dds module for reception purpose
Available via	<code>SchM_Dds.h</code>

]

[CP_SWS_Dds_00826] Dds_MainFunction_Rx - Error conditions

Upstream requirements: [FO_RS_Dds_00016](#)

[If, during processing of the [Dds_MainFunction_Rx](#) any error or violation occurred, the [Dds_MainFunction_Rx](#) shall call the `Det_ReportRuntimeError` with the [DDS_INTERNAL_ERROR](#) code, drop received data and return.]

[CP_SWS_Dds_00827] Dds_MainFunction_Rx - OK conditions

Upstream requirements: [FO_RS_Dds_00016](#)

[If, during processing of the [Dds_MainFunction_Rx](#), everything is ok, the [Dds_MainFunction_Rx](#) shall find the proper readers to manage the reception of data and shall call the API `PduR_DdsRxIndication` with the resulting upper layer PDU as input parameter.]

8.5.2 Dds_MainFunction_Tx

Into the [Dds_MainFunction_Tx](#) function all the DDS Middleware processing for transmission shall be performed. Internal DDS processing is out of the scope of the SWS: it is vendor-specific (as soon as the implementation is compliant with DDS OMG Specification ([2])). In the following section there are requirements needed to specify AUTOSAR APIs.

[CP_SWS_Dds_00824] Definition of scheduled function Dds_MainFunction_Tx

Upstream requirements: [SRS_BSW_00424](#), [SRS_BSW_00432](#), [SRS_BSW_00433](#), [SRS_BSW_00478](#), [SRS_BSW_00373](#)

[

Service Name	Dds_MainFunction_Tx
Syntax	void Dds_MainFunction_Tx (void)
Service ID [hex]	0x11
Description	Scheduled function of the Dds module for transmission purpose
Available via	SchM_Dds.h

]

[CP_SWS_Dds_00829] Dds_MainFunction_Tx - Error conditions

Upstream requirements: [FO_RS_Dds_00015](#)

[If, during processing of the [Dds_MainFunction_Tx](#) any error or violation occurred, the [Dds_MainFunction_Tx](#) shall call the `Det_ReportRuntimeError` with the [DDS_INTERNAL_ERROR](#) code, shall call the `PduR_DdsTxConfirmation` with result = `E_NOT_OK`, shall drop received data and return.]

[CP_SWS_Dds_00830] Dds_MainFunction_Tx - OK conditions

Upstream requirements: [FO_RS_Dds_00015](#)

[If, during processing of the [Dds_MainFunction_Tx](#), everything is ok, the [Dds_MainFunction_Tx](#) shall find the proper writers to manage the transmission of data and shall call the API [PduR_DdsTransmit](#) with the resulting lower layer PDU as input parameter.]

8.6 Expected interfaces

In this chapter all interfaces required from other modules are listed.

8.6.1 Mandatory interfaces

[CP_SWS_Dds_00832] Definition of mandatory interfaces required by module Dds

Upstream requirements: [FO_RS_Dds_00005](#), [FO_RS_Dds_00009](#), [FO_RS_Dds_00010](#), [FO_RS_Dds_00015](#), [FO_RS_Dds_00016](#), [SRS_BSW_00384](#), [SRS_BSW_00385](#)

[

API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.
Det_ReportRuntimeError	Det.h	Service to report runtime errors. If a callout has been configured then this callout shall be called.
PduR_DdsRxIndication	PduR_Dds.h	Indication of a received PDU from a lower layer communication interface module.
PduR_DdsTransmit	PduR_Dds.h	Requests transmission of a PDU.
PduR_DdsTxConfirmation	PduR_Dds.h	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.

]

8.6.2 Optional interfaces

[CP_SWS_Dds_00833] Definition of optional interfaces requested by module Dds

Upstream requirements: [FO_RS_Dds_00005](#), [FO_RS_Dds_00009](#), [FO_RS_Dds_00010](#), [SRS_BSW_00384](#), [SRS_BSW_00385](#)

API Function	Header File	Description
Crc_CalculateCRC32	Crc.h	This service makes a CRC32 calculation on Crc_Length data bytes.
Crc_CalculateCRC64	Crc.h	This service makes a CRC64 calculation on Crc_Length data bytes, using the polynomial 0x42F0E1EBA9EA3693. This CRC routine is used by E2E Profile 7.
Csm_MacGenerate	Csm.h	Uses the given data to perform a MAC generation and stores the MAC in the memory location pointed to by the MAC pointer.
Csm_MacVerify	Csm.h	Verifies the given MAC by comparing if the MAC is generated with the given data.
SoAd_GetRemoteAddr	SoAd.h	Retrieves the remote address (IP address and port) actually used for the SoAd socket connection specified by SoConId
SoAd_OpenSoCon	SoAd.h	This service opens the socket connection specified by SoConId.
SoAd_ReleaseRemoteAddr	SoAd.h	By this API service the remote address (IP address and port) of the specified socket connection shall be released, i.e. set back to the configured remote address setting.
SoAd_SetRemoteAddr	SoAd.h	By this API service the remote address (IP address and port) of the specified socket connection shall be set.
SoAd_SetUniqueRemoteAddr	SoAd.h	This API service shall either return the socket connection index of the SoAdSocketConnection Group where the specified remote address (IP address and port) is set or assign the remote address to an unused socket connection from the same SoAdSocketConnectionGroup.
StbM_GetCurrentTime	StbM.h	Returns a time tuple (Local time, Global time and Timebase status) and user data details Note: This API shall be called with locked interrupts / within an Exclusive Area to prevent interruption (i.e., the risk that the time stamp is outdated on return of the function call).

8.6.3 Configurable interfaces

None.

9 Sequence diagrams

9.1 Transmission

9.1.1 Dds message transmission

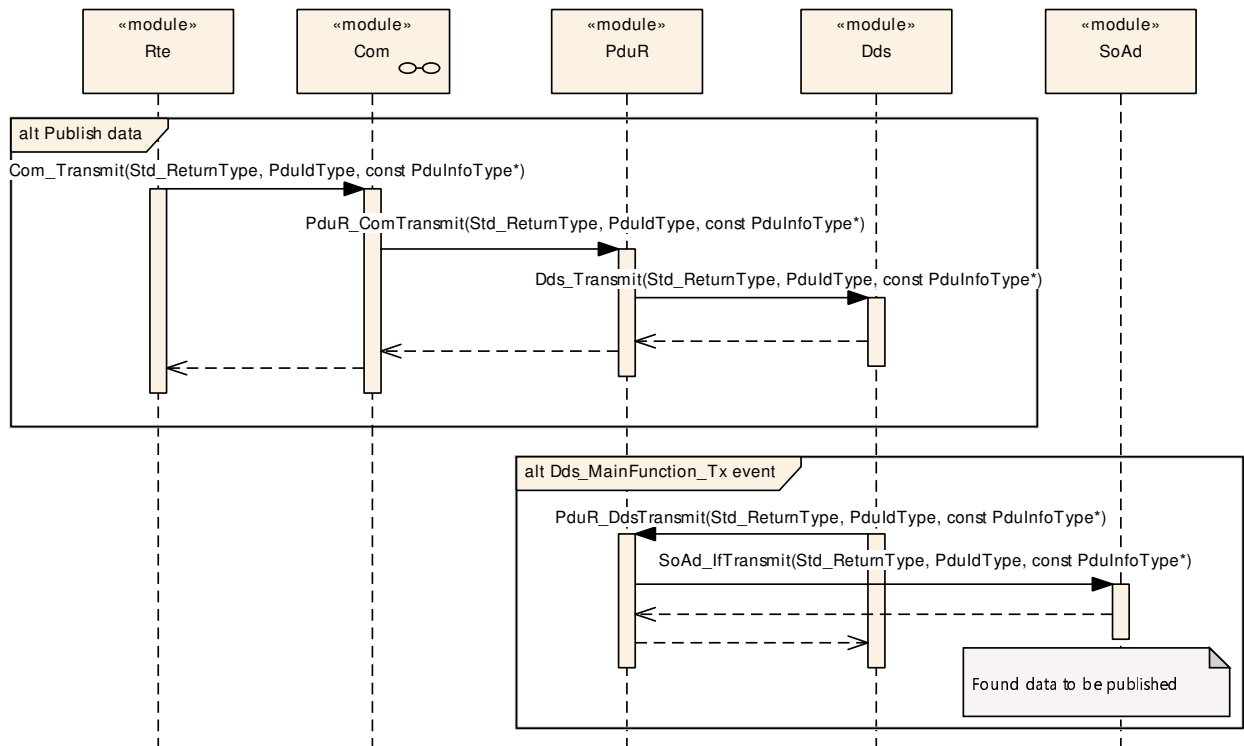


Figure 9.1: Dds transmission path

9.1.2 Dds message transmission confirmation

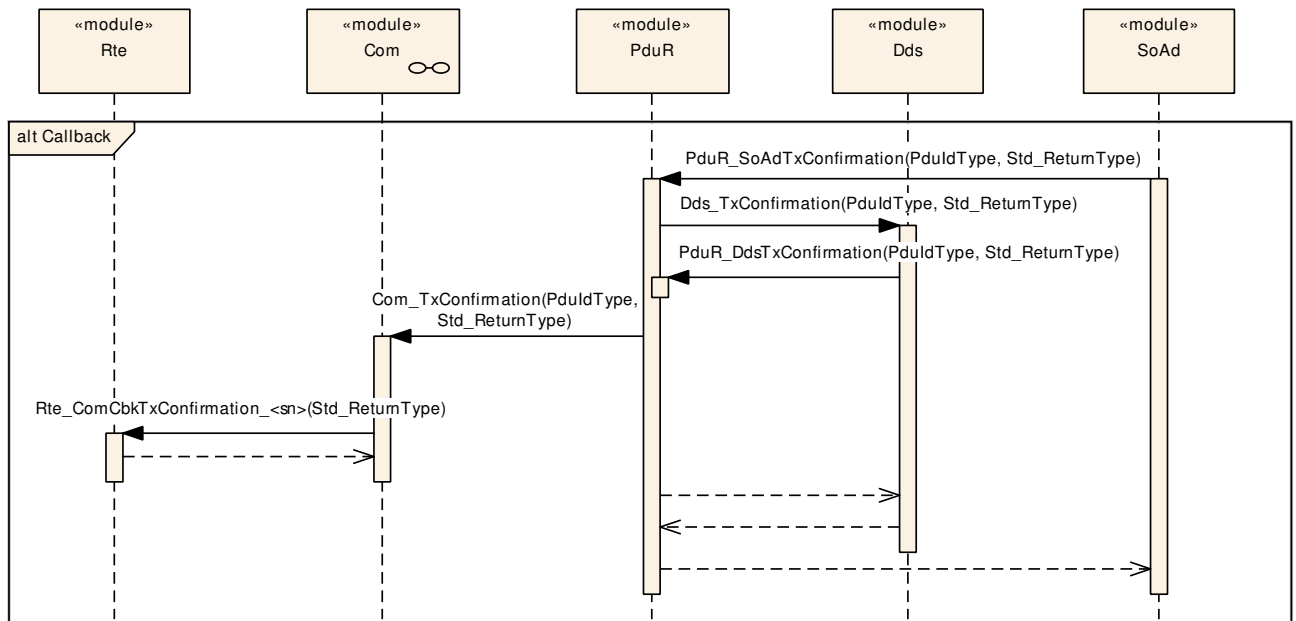


Figure 9.2: Dds transmission confirmation path

9.1.3 Dds message trigger transmission

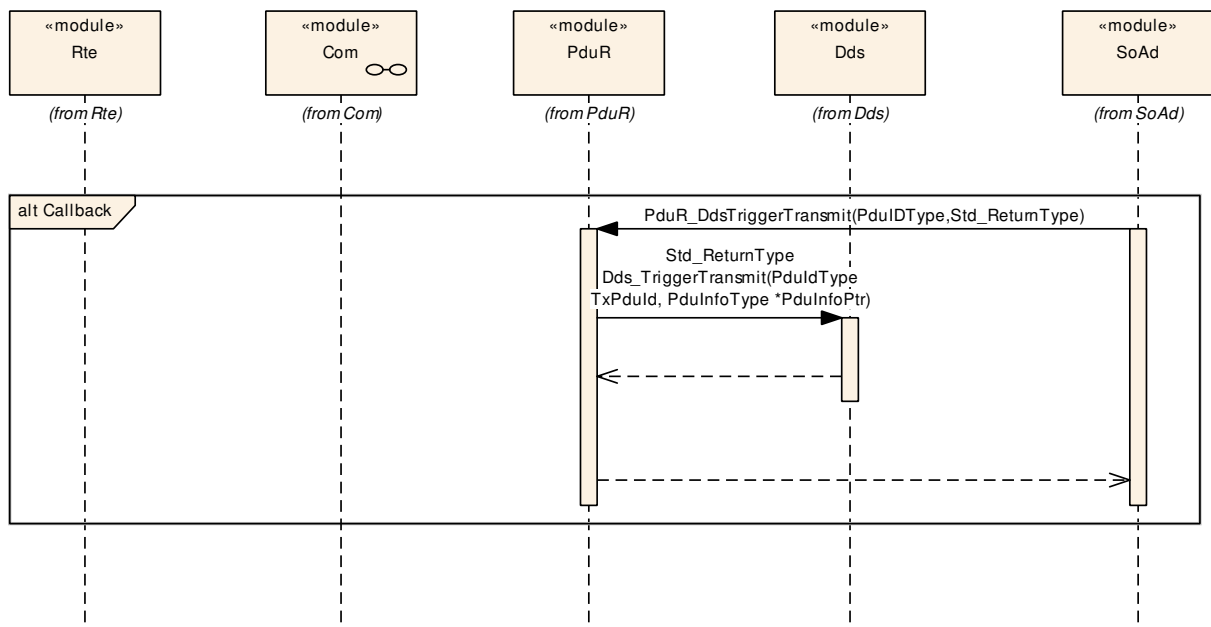


Figure 9.3: Dds trigger transmission path

9.2 Reception

9.2.1 Dds received indication event

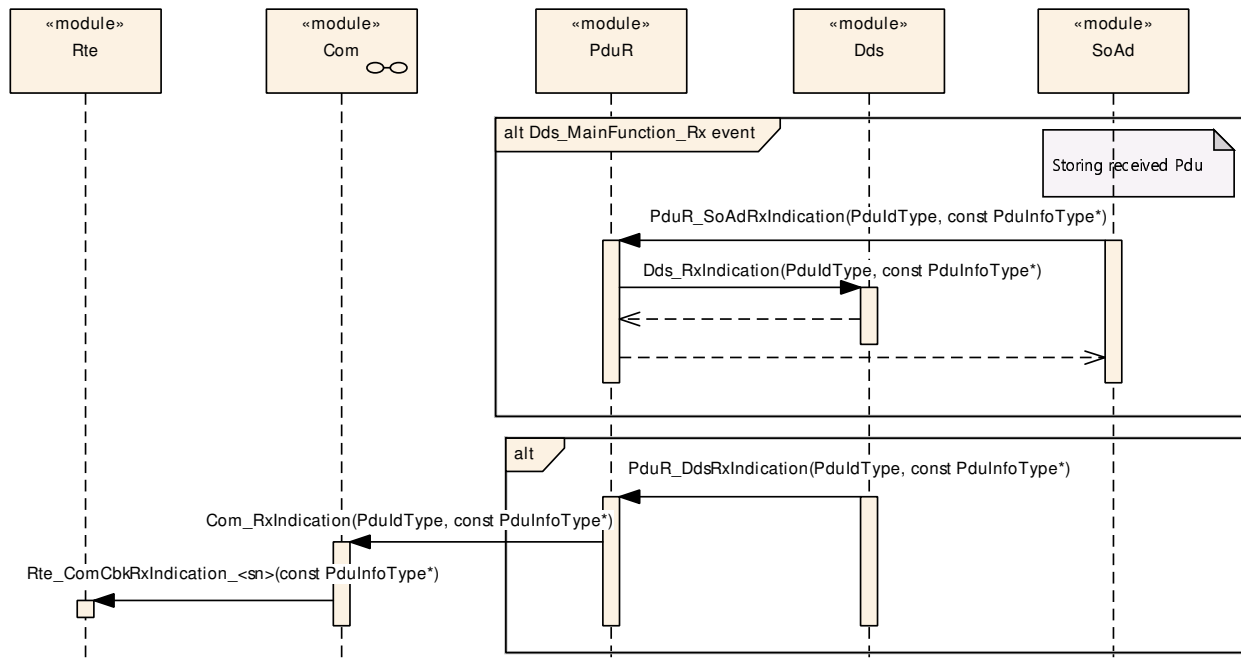


Figure 9.4: Dds reception path

9.3 Discovery

9.3.1 Remote endpoint address setting

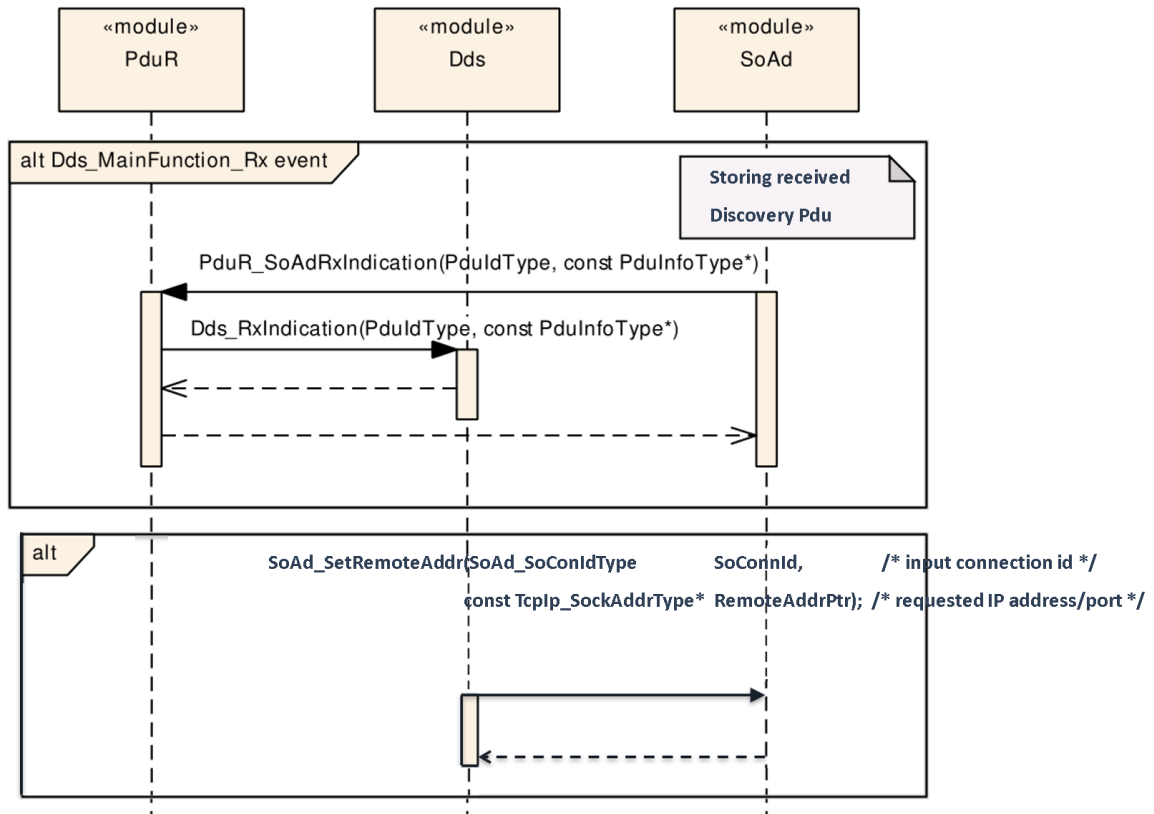


Figure 9.5: Remote Participant discovery event and following setting of the IP Address/-port

9.3.2 Setting SoAdConnection to unused

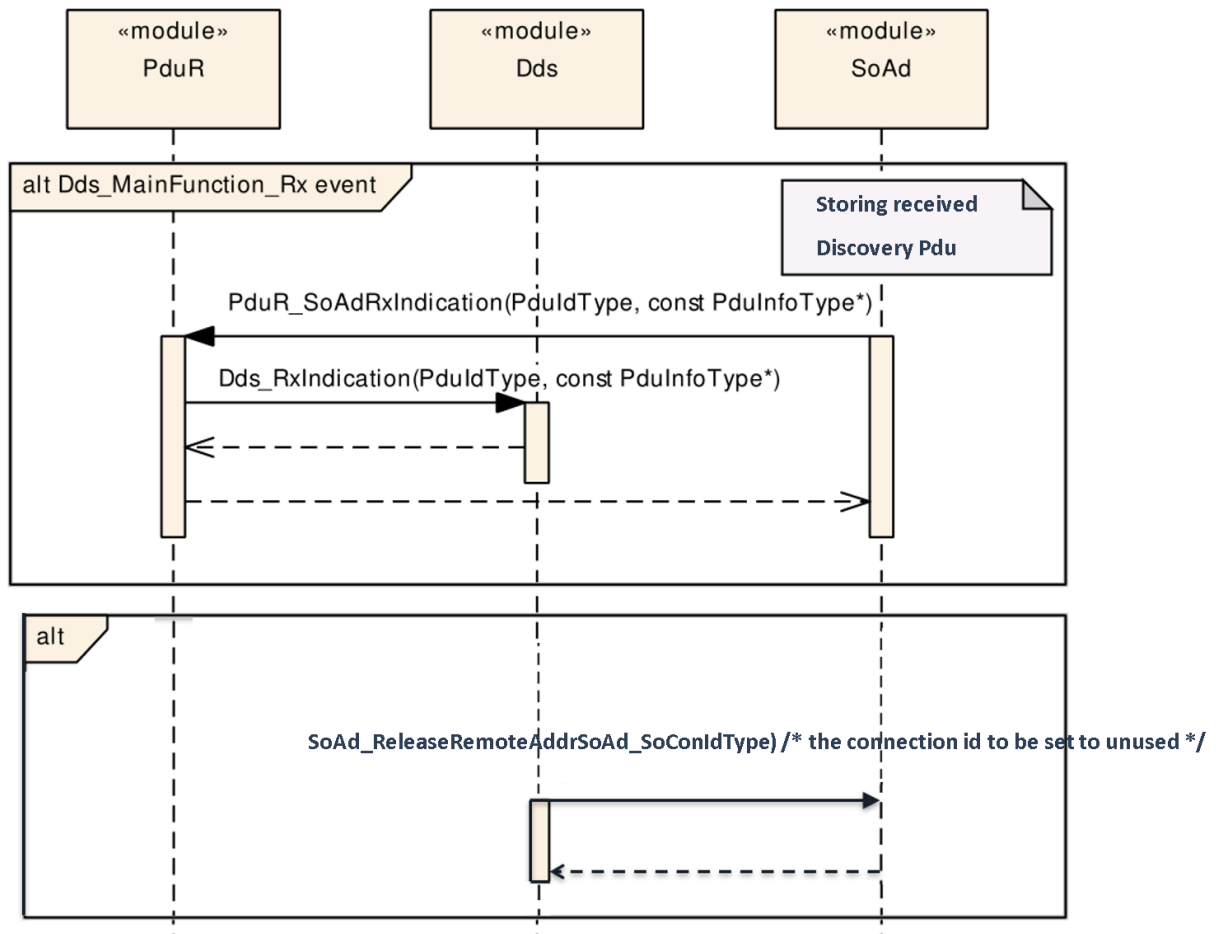


Figure 9.6: Remote Participant discovery event removal and following setting of the related connection to unused

10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

Chapter 10.2 specifies the structure (containers) and the parameters of the module Dds.

Chapter 10.3 specifies published information of the module Dds.

10.1 How to read this chapter

For details refer to the chapter 10.1 “Introduction to configuration specification” in SWS_BSWGeneral.

10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters.

10.2.1 Dds

[ECUC_Dds_00001] Definition of EcucModuleDef Dds [

Module Name	Dds
Description	Configuration of the Dds module.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers		
Container Name	Multiplicity	Dependency
DdsConfig	1	This container contains the configuration parameters and sub containers of the AUTOSAR Dds module.
DdsGeneral	1	This container lists the general configuration parameters for the Dds module.

]

In the picture below, the UML diagram of Dds is shown:

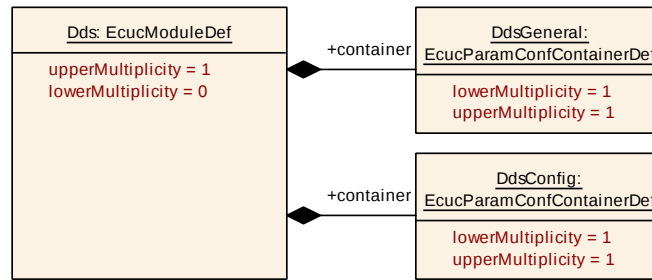


Figure 10.1: Dds model

10.2.2 Dds General

[ECUC_Dds_00002] Definition of EcucParamConfContainerDef DdsGeneral [

Container Name	DdsGeneral
Parent Container	Dds
Description	This container lists the general configuration parameters for the Dds module.
Multiplicity	1
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDevErrorDetect	1	[ECUC_Dds_00003]
DdsMainRxFunctionPeriod	1	[ECUC_Dds_00004]
DdsMainTxFunctionPeriod	1	[ECUC_Dds_00127]
DdsSynchronizedTimeBaseRef	0..1	[ECUC_Dds_00128]

No Included Containers

]

[ECUC_Dds_00003] Definition of EcucBooleanParamDef DdsDevErrorDetect [

Parameter Name	DdsDevErrorDetect		
Parent Container	DdsGeneral		
Description	Switches the development error detection and notification on or off. • true: detection and notification is enabled. • false: detection and notification is disabled.		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00004] Definition of EcucFloatParamDef DdsMainRxFunctionPeriod

Parameter Name	DdsMainRxFunctionPeriod		
Parent Container	DdsGeneral		
Description	This parameter defines the cycle time in seconds of the periodic call of the Dds_Main Function_Rx.		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	]0 .. INF[		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Dds_00127] Definition of EcucFloatParamDef DdsMainTxFunctionPeriod

Parameter Name	DdsMainTxFunctionPeriod		
Parent Container	DdsGeneral		
Description	This parameter defines the cycle time in seconds of the periodic call of the Dds_Main Function_Tx.		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	]0 .. INF[		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Dds_00128] Definition of EcucReferenceDef DdsSynchronizedTimeBase Ref

Parameter Name	DdsSynchronizedTimeBaseRef		
Parent Container	DdsGeneral		
Description	Reference to a StbM Synchronized Time Base.		
Multiplicity	0..1		
Type	Symbolic name reference to StbMSynchronizedTimeBase		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	





Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

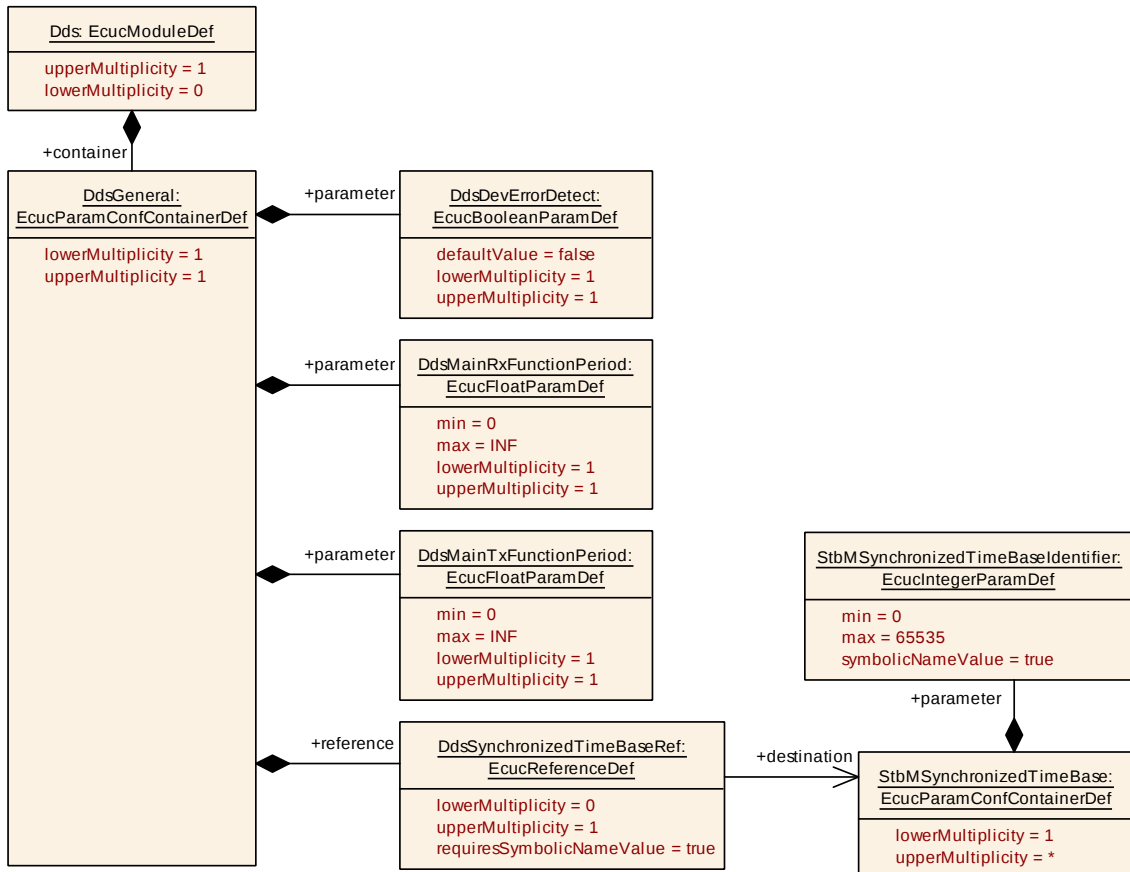


Figure 10.2: Dds General

10.2.3 Dds Config

[ECUC_Dds_00005] Definition of EcucParamConfContainerDef DdsConfig [

Container Name	DdsConfig
Parent Container	Dds
Description	This container contains the configuration parameters and sub containers of the AUTOSAR Dds module.
Multiplicity	1
Configuration Parameters	
No Included Parameters	

Included Containers		
Container Name	Multiplicity	Dependency
DdsAppDataRxPduCollection	0..1	Collection of upper layer Rx PDUs towards the application layer.
DdsAppDataTxPduCollection	0..1	Collection of upper layer Tx PDUs towards the application layer.
DdsDomainDpMulticastRtpsPduCollection	0..1	Collection of low-level multicast PDUs used for transporting SPDP discovery traffic.
DdsDomainMulticastRtpsPduCollection	0..1	Collection of low-level multicast PDUs used for transporting user traffic.
DdsDomainParticipantCollection	0..1	Collection of DDS Domain Participants.
DdsRxQueueCollection	0..1	Collection of Rx queues.
DdsTxQueueCollection	0..1	Collection of Tx queues.

]

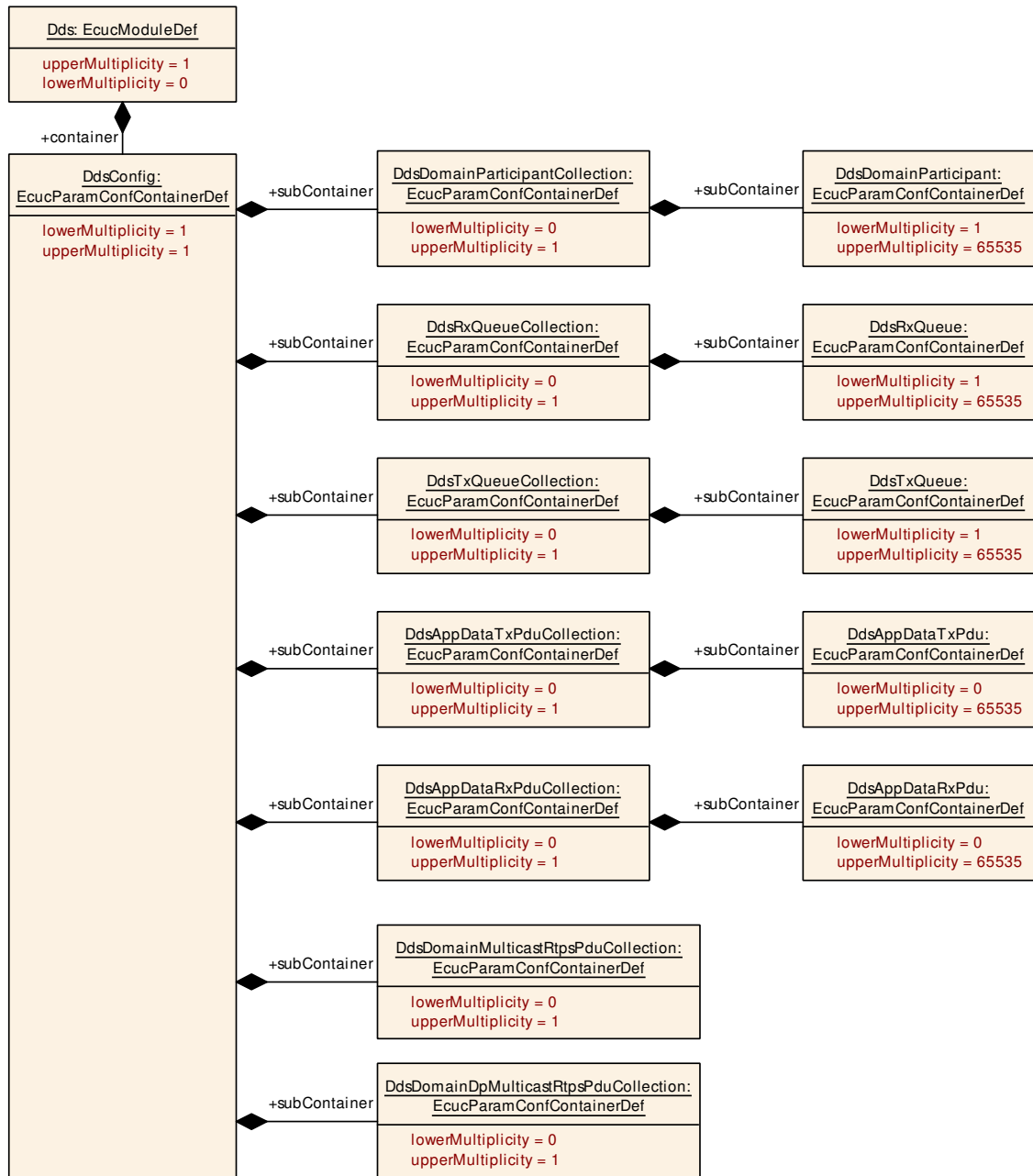


Figure 10.3: Dds Config

10.2.3.1 DdsAppDataPduCollection

The [DdsAppDataTxPduCollection](#) and [DdsAppDataRxPduCollection](#) containers model the pool of all the upper layer PDUs (respectively Tx and Rx) used for interaction between application layers and the Dds module. They are used just to have a unique definition points for all the upper layer PDUs (they are simply containers of containers).

In the picture below, the UML diagram of [DdsAppDataTxPduCollection](#) and [DdsAppDataRxPduCollection](#) is shown:

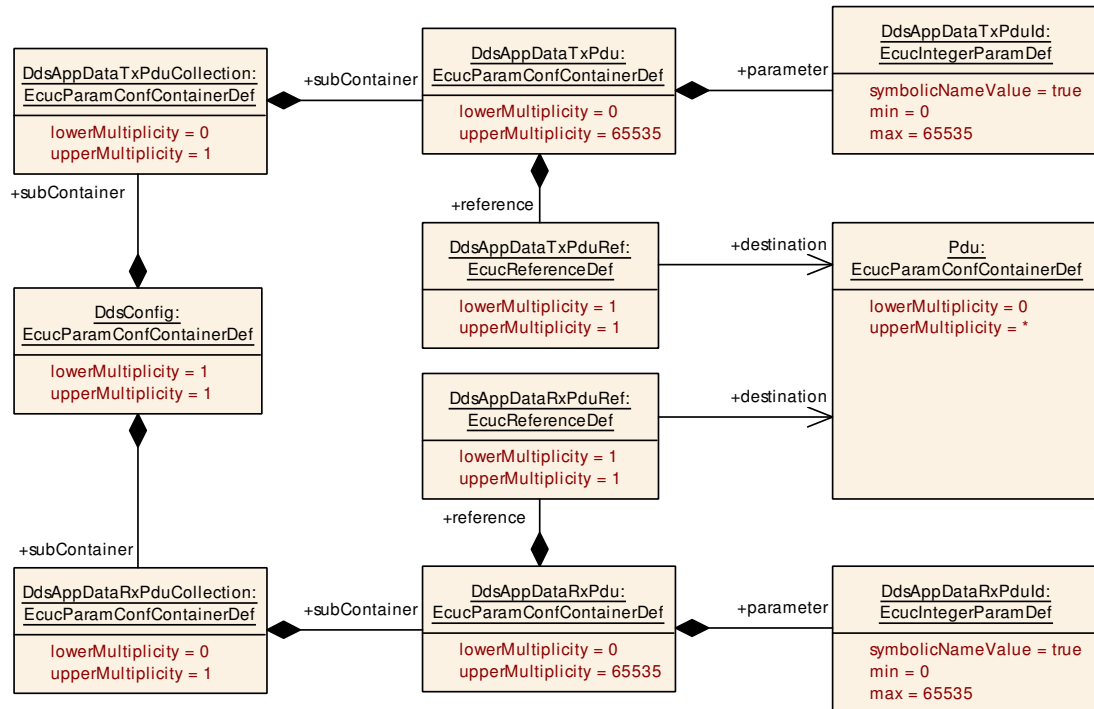


Figure 10.4: Dds Upper layer Pdus

10.2.3.1.1 DdsAppDataTxPduCollection

[ECUC_Dds_00131] Definition of EcucParamConfContainerDef DdsAppDataTxPduCollection

Container Name	DdsAppDataTxPduCollection		
Parent Container	DdsConfig		
Description	Collection of upper layer Tx PDUs towards the application layer.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsAppDataTxPdu	0..65535	The upper layer PDU used to transmit data from Application to DDS itself.

]

10.2.3.1.1.1 DdsAppDataTxPdu

[ECUC_Dds_00132] Definition of EcucParamConfContainerDef DdsAppDataTxPdu

Container Name	DdsAppDataTxPdu		
Parent Container	DdsAppDataTxPduCollection		
Description	The upper layer PDU used to transmit data from Application to DDS itself.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	–	
	Post-build time	X	VARIANT-POST-BUILD
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsAppDataTxPduld	1	[ECUC_Dds_00133]
DdsAppDataTxPduRef	1	[ECUC_Dds_00134]

No Included Containers

[ECUC_Dds_00133] Definition of EcucIntegerParamDef DdsAppDataTxPduld

Parameter Name	DdsAppDataTxPduld		
Parent Container	DdsAppDataTxPdu		
Description	The current pdu local id.		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Dds_00134] Definition of EcucReferenceDef DdsAppDataTxPduRef

Parameter Name	DdsAppDataTxPduRef		
Parent Container	DdsAppDataTxPdu		
Description	The reference to a PDU in the global PDU structure described in the AUTOSAR ECU Configuration Specification. This reference will be used by the Dds module to derive the PDU Id.		
Multiplicity	1		





Type	Reference to Pdu		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

」

10.2.3.1.2 DdsAppDataRxPduCollection

[ECUC_Dds_00178] Definition of EcucParamConfContainerDef DdsAppDataRxPduCollection 「

Container Name	DdsAppDataRxPduCollection		
Parent Container	DdsConfig		
Description	Collection of upper layer Rx PDUs towards the application layer.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsAppDataRxPdu	0..65535	The upper layer PDU used to send received data from DDS to Application.

」

10.2.3.1.2.1 DdsAppDataRxPdu

[ECUC_Dds_00135] Definition of EcucParamConfContainerDef DdsAppDataRxPdu 「

Container Name	DdsAppDataRxPdu		
Parent Container	DdsAppDataRxPduCollection		
Description	The upper layer PDU used to send received data from DDS to Application.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	true		





Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	–	
	Post-build time	X	VARIANT-POST-BUILD
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsAppDataRxPduld	1	[ECUC_Dds_00136]
DdsAppDataRxPduRef	1	[ECUC_Dds_00137]

No Included Containers

]

[ECUC_Dds_00136] Definition of EcucIntegerParamDef DdsAppDataRxPduld [

Parameter Name	DdsAppDataRxPduld		
Parent Container	DdsAppDataRxPdu		
Description	The current pdu local id.		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00137] Definition of EcucReferenceDef DdsAppDataRxPduRef [

Parameter Name	DdsAppDataRxPduRef		
Parent Container	DdsAppDataRxPdu		
Description	The reference to a PDU in the global PDU structure described in the AUTOSAR ECU Configuration Specification. This reference will be used by the Dds module to derive the PDU Id.		
Multiplicity	1		
Type	Reference to Pdu		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.2 DdsQueueCollection

The [DdsTxQueueCollection](#) and [DdsRxQueueCollection](#) containers model the pool of all the queue used respectively to store:

- [DdsAppDataTxPdus](#) from PduR (as upper) to DDS
- [DdsRtpsDataRxPdus](#) or [DdsRtpsMulticastDataRxPdus](#) from PduR (as lower) to DDS.

There are used just to have a unique definition points for all the queues (they are simply containers of containers).

10.2.3.2.1 DdsRxQueueCollection

The [DdsRxQueueCollection](#) container is used to collect [DdsRxQueues](#).

[ECUC_Dds_00180] Definition of EcucParamConfContainerDef DdsRxQueueCollection [

Container Name	DdsRxQueueCollection		
Parent Container	DdsConfig		
Description	Collection of Rx queues.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsRxQueue	1..65535	The queue used to save DdsRtpsDataRxPdus from PduR (as lower) to DDS. One single queue can be used to save one or more DdsRtpsDataRxPdus .

]

10.2.3.2.1.1 DdsRxQueue

The [DdsRxQueue](#) container models the queues used to store [DdsRtpsDataRxPdus](#) or [DdsRtpsMulticastDataRxPdus](#) from PduR (as lower) to DDS.

Note: One single queue can be used to save one or more [DdsRtpsDataRxPdus](#) or [DdsRtpsMulticastDataRxPdu](#).

The processing of those queues is up to DDS middleware, according its own internal policies (QoS policies, DdsDataReaders subscribed etc.).

In the picture below, the UML diagram of [DdsRxQueue](#) template is shown:

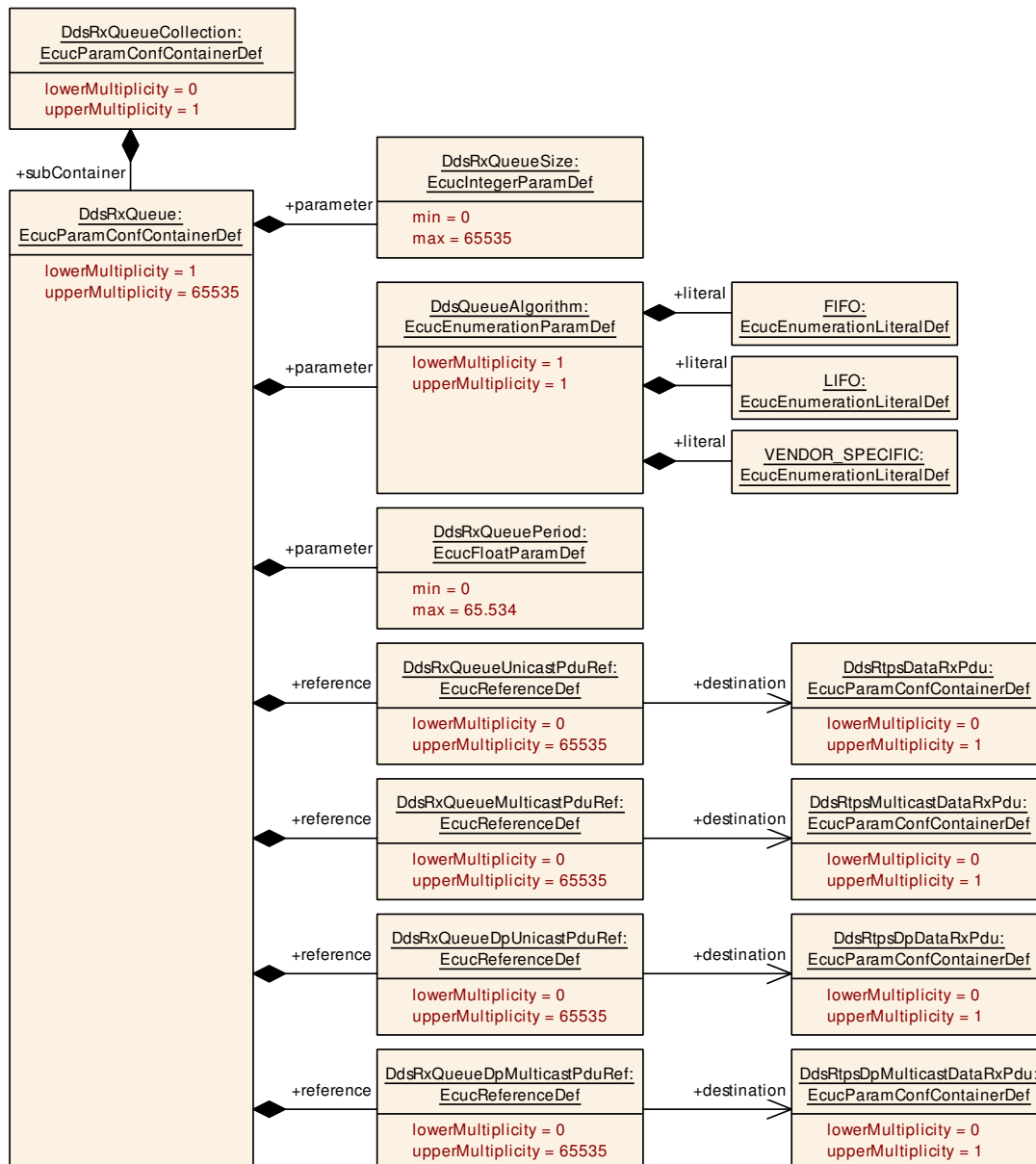


Figure 10.5: DdsRxQueue

[ECUC_Dds_00167] Definition of EcucParamConfContainerDef DdsRxQueue

Container Name	DdsRxQueue
Parent Container	DdsRxQueueCollection
Description	The queue used to save DdsRtpsDataRxPdus from PduR (as lower) to DDS. One single queue can be used to save one or more DdsRtpsDataRxPdus.





Multiplicity	1..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsQueueAlgorithm	1	[ECUC_Dds_00170]
DdsRxQueuePeriod	1	[ECUC_Dds_00169]
DdsRxQueueSize	1	[ECUC_Dds_00168]
DdsRxQueueDpMulticastPduRef	0..65535	[ECUC_Dds_00192]
DdsRxQueueDpUnicastPduRef	0..65535	[ECUC_Dds_00191]
DdsRxQueueMulticastPduRef	0..65535	[ECUC_Dds_00172]
DdsRxQueueUnicastPduRef	0..65535	[ECUC_Dds_00171]

No Included Containers

└

[ECUC_Dds_00170] Definition of EcucEnumerationParamDef DdsQueueAlgorithm

Parameter Name	DdsQueueAlgorithm		
Parent Container	DdsRxQueue , DdsTxQueue		
Description	Single queue scheduling algorithm		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	FIFO	FIFO	
	LIFO	LIFO	
	VENDOR_SPECIFIC	VENDOR_SPECIFIC	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

└

[ECUC_Dds_00169] Definition of EcucFloatParamDef DdsRxQueuePeriod

Parameter Name	DdsRxQueuePeriod		
Parent Container	DdsRxQueue		
Description	Scheduling period of the single queue. Time given in seconds.		
Multiplicity	1		
Type	EcucFloatParamDef		



△

Range	[0 .. 65.534]		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00168] Definition of EcucIntegerParamDef DdsRxQueueSize [

Parameter Name	DdsRxQueueSize		
Parent Container	DdsRxQueue		
Description	Queue size in bytes		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00192] Definition of EcucReferenceDef DdsRxQueueDpMulticast PduRef [

Parameter Name	DdsRxQueueDpMulticastPduRef		
Parent Container	DdsRxQueue		
Description	Reference to a reception service discovered multicast lower layer PDU to be stored in the given queue.		
Multiplicity	0..65535		
Type	Reference to DdsRtpsDpMulticastDataRxPdu		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00191] Definition of EcucReferenceDef DdsRxQueueDpUnicastPduRef

Parameter Name	DdsRxQueueDpUnicastPduRef		
Parent Container	DdsRxQueue		
Description	Reference to a reception unicast service discovered lower layer Pdu to be stored in the given queue.		
Multiplicity	0..65535		
Type	Reference to DdsRtpsDpDataRxPdu		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Dds_00172] Definition of EcucReferenceDef DdsRxQueueMulticastPduRef

Parameter Name	DdsRxQueueMulticastPduRef		
Parent Container	DdsRxQueue		
Description	Reference to a reception multicast lower layer PDU to be stored in the given queue.		
Multiplicity	0..65535		
Type	Reference to DdsRtpsMulticastDataRxPdu		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Dds_00171] Definition of EcucReferenceDef DdsRxQueueUnicastPduRef

Parameter Name	DdsRxQueueUnicastPduRef		
Parent Container	DdsRxQueue		
Description	Reference to a reception unicast lower layer Pdu to be stored in the given queue.		
Multiplicity	0..65535		
Type	Reference to DdsRtpsDataRxPdu		
Post-Build Variant Multiplicity	false		





Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.2.2 DdsTxQueueCollection

The [DdsTxQueueCollection](#) container is used to collect [DdsTxQueues](#).

[ECUC_Dds_00181] Definition of EcucParamConfContainerDef DdsTxQueueCollection [

Container Name	DdsTxQueueCollection		
Parent Container	DdsConfig		
Description	Collection of Tx queues.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsTxQueue	1..65535	The queue used to save DdsAppDataTxPduS from PduR (as upper) to DDS. One single queue can be used to save one or more DdsAppDataTxPduS.

]

10.2.3.2.2.1 DdsTxQueue

The [DdsTxQueue](#) container models the queues used to save [DdsAppDataTxPduS](#) from PduR (as upper) to DDS.

Note: One single [DdsTxQueue](#) can be used to save one or more [DdsAppDataTxPduS](#).

The processing of those queues is up to DDS middleware, according its own internal policies (QoS policies, DdsDataWriters to be published etc.).

In the picture below, the UML diagram of [DdsTxQueue](#) template is shown:

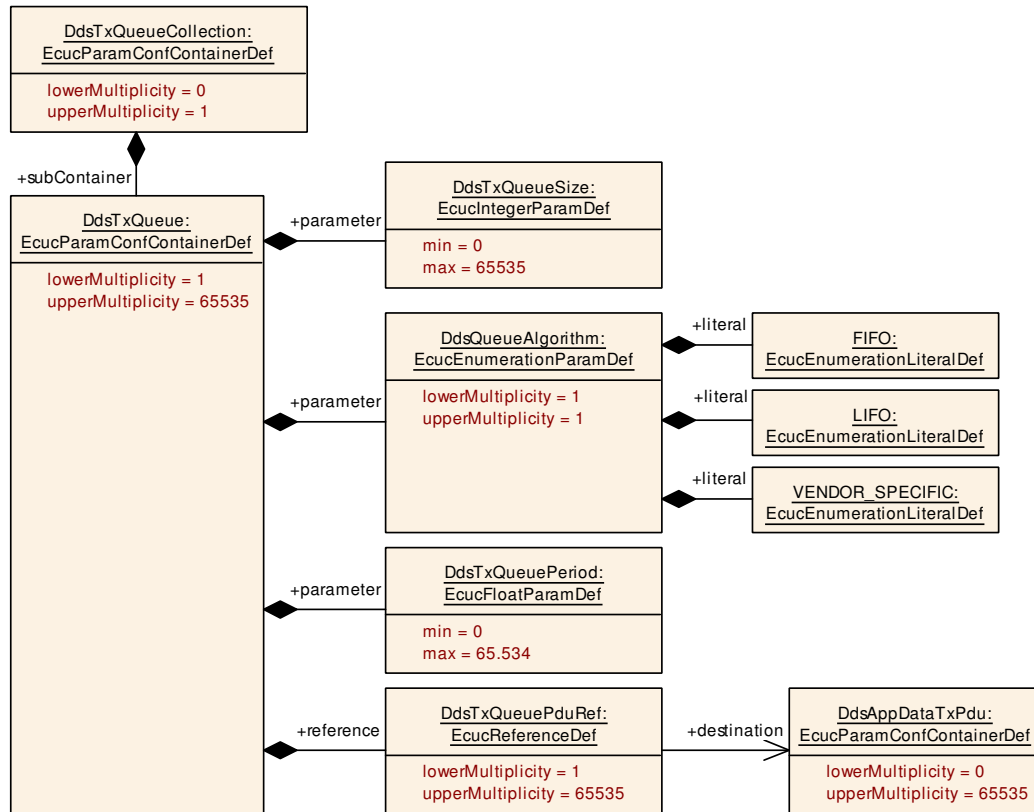


Figure 10.6: DdsTxQueue

[ECUC_Dds_00173] Definition of EcucParamConfContainerDef DdsTxQueue

Container Name	DdsTxQueue		
Parent Container	DdsTxQueueCollection		
Description	The queue used to save DdsAppDataTxPdus from PduR (as upper) to DDS. One single queue can be used to save one or more DdsAppDataTxPdus.		
Multiplicity	1..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsQueueAlgorithm	1	[ECUC_Dds_00170]
DdsTxQueuePeriod	1	[ECUC_Dds_00175]
DdsTxQueueSize	1	[ECUC_Dds_00174]
DdsTxQueuePduRef	1..65535	[ECUC_Dds_00176]

No Included Containers

]

For parameter table [ECUC_Dds_00170] [DdsQueueAlgorithm](#), see definition below container [DdsRxQueue](#).

[ECUC_Dds_00175] Definition of EcucFloatParamDef DdsTxQueuePeriod [

Parameter Name	DdsTxQueuePeriod		
Parent Container	DdsTxQueue		
Description	Scheduling period of the single queue. Time given in seconds.		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. 65.534]		
Default value	—		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Dependency			

]

[ECUC_Dds_00174] Definition of EcucIntegerParamDef DdsTxQueueSize [

Parameter Name	DdsTxQueueSize		
Parent Container	DdsTxQueue		
Description	Queue size in bytes		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00176] Definition of EcucReferenceDef DdsTxQueuePduRef [

Parameter Name	DdsTxQueuePduRef		
Parent Container	DdsTxQueue		
Description	Reference to a transmission upper layer PDU to be stored in the given queue.		
Multiplicity	1..65535		
Type	Reference to DdsAppDataTxPdu		





Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.3 DdsDomainParticipantCollection

The `DdsDomainParticipantCollection` container models the pool of all the `DdsDomainParticipant`. It is used just to have a unique definition points for all the `DdsDomainParticipants` (it is simply a container of containers).

In the picture below, the UML diagram of `DdsDomainParticipantCollection` container is shown.

[ECUC_Dds_00179] Definition of EcucParamConfContainerDef DdsDomainParticipantCollection [

Container Name	DdsDomainParticipantCollection		
Parent Container	DdsConfig		
Description	Collection of DDS Domain Participants.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsDomainParticipant	1..65535	This container represents the configuration of one single Domain Participant hosted within the current node. One node can contain more than one Domain Participant.

]

10.2.3.3.1 DdsDomainParticipant

In the picture below, the UML diagram of `DdsDomainParticipant` container is shown.

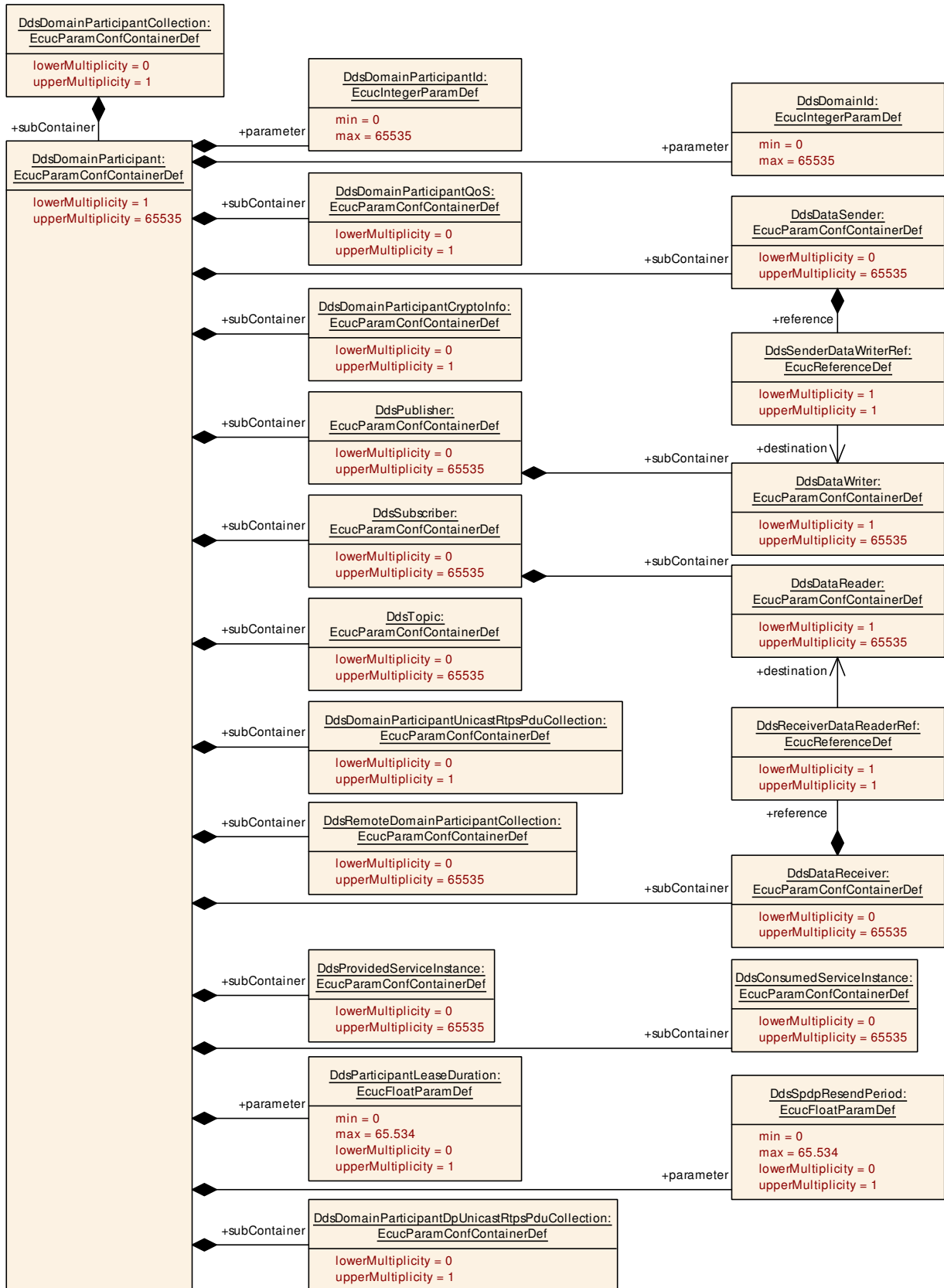


Figure 10.7: Dds Domain Participant

[ECUC_Dds_00012] Definition of EcucParamConfContainerDef DdsDomainParticipant

Container Name	DdsDomainParticipant		
Parent Container	DdsDomainParticipantCollection		
Description	This container represents the configuration of one single Domain Participant hosted within the current node. One node can contain more than one Domain Participant.		
Multiplicity	1..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDomainId	1	[ECUC_Dds_00138]
DdsDomainParticipantId	1	[ECUC_Dds_00014]
DdsParticipantLeaseDuration	0..1	[ECUC_Dds_00228]
DdsSpdpResendPeriod	0..1	[ECUC_Dds_00229]

Included Containers		
Container Name	Multiplicity	Dependency
DdsConsumedServiceInstance	0..65535	This container represents the configuration of consumed service instance at Ecuc level in a concrete implementation on top of DDS.
DdsDataReceiver	0..65535	Container useful to usability: it defines a DDS DataReader linked to a Sender/ReceiverInterface.
DdsDataSender	0..65535	Container useful to usability: it defines a DDS DataWriter linked to a Sender/ReceiverInterface.
DdsDomainParticipantCryptoInfo	0..1	This container contains the configuration of the Crypto service to be used by Entities belonging to this DomainParticipant. If it is not present, it means that not security mechanism is supported.
DdsDomainParticipantDpUnicastRtpsPduCollection	0..1	Collection of unicast lower layer PDUs used in service discovered communication towards lower network layers.
DdsDomainParticipantQoS	0..1	This container represents the configuration of QoS supported by the Dds DomainParticipant.
DdsDomainParticipantUnicastRtpsPduCollection	0..1	Collection of low-level unicast PDUs used for transporting both user traffic and discovery traffic.
DdsProvidedServiceInstance	0..65535	This container represents the configuration of a provided service instance at Ecuc level in a concrete implementation on top of DDS.
DdsPublisher	0..65535	This container represents the configuration of one Publisher.
DdsRemoteDomainParticipantCollection	0..65535	Collection of Remote Domain Participants.
DdsSubscriber	0..65535	This container represents the configuration of a Subscriber.
DdsTopic	0..65535	This container represents the configuration of one Topic.

]

[ECUC_Dds_00138] Definition of EcucIntegerParamDef DdsDomainId [

Parameter Name	DdsDomainId		
Parent Container	DdsDomainParticipant , DdsRtpsDpMulticastDataRxPdu , DdsRtpsDpMulticastDataTxPdu , DdsRtpsMulticastDataRxPdu , DdsRtpsMulticastDataTxPdu		
Description	The ID of the Domain to which this DDS node belongs. It unambiguously identifies the DDS Domain to which the DomainParticipant belongs. Note: Only entities that belong to the same DDS Domain can communicate with each other.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00014] Definition of EcucIntegerParamDef DdsDomainParticipantId [

Parameter Name	DdsDomainParticipantId		
Parent Container	DdsDomainParticipant		
Description	Identifier of a Dds Domain Participant.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	inter-ECU - this value shall be shared between configurations.		

]

[ECUC_Dds_00228] Definition of EcucFloatParamDef DdsParticipantLeaseDuration [

Parameter Name	DdsParticipantLeaseDuration		
Parent Container	DdsDomainParticipant		
Description	The periodic rate to send SPDP announcement message. Time given in seconds.		
Multiplicity	0..1		
Type	EcucFloatParamDef		
Range	[0 .. 65.534]		
Default value	–		
Post-Build Variant Multiplicity	false		





Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00229] Definition of EcucFloatParamDef DdsSpdpResendPeriod [

Parameter Name	DdsSpdpResendPeriod		
Parent Container	DdsDomainParticipant		
Description	How long a Participant should be considered alive every time an announcement is received from the Participant. If a Participant fails to send another announcement within this time period, the Participant can be considered gone. Time given in seconds.		
Multiplicity	0..1		
Type	EcucFloatParamDef		
Range	[0 .. 65.534]		
Default value	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.3.1.1 DdsDomainParticipantUnicastRtpsPduCollection

The [DdsDomainParticipantUnicastRtpsPduCollection](#) container models the pool of all the unicast lower layer PDUs (both Tx and Rx) towards lower network layers.

It is used just to have a unique definition points for all the unicast lower layer PDUs (it is simply a container of containers).

In the picture below, the UML diagram of `DdsDomainParticipantUnicastRtpsPduCollection` container is shown.

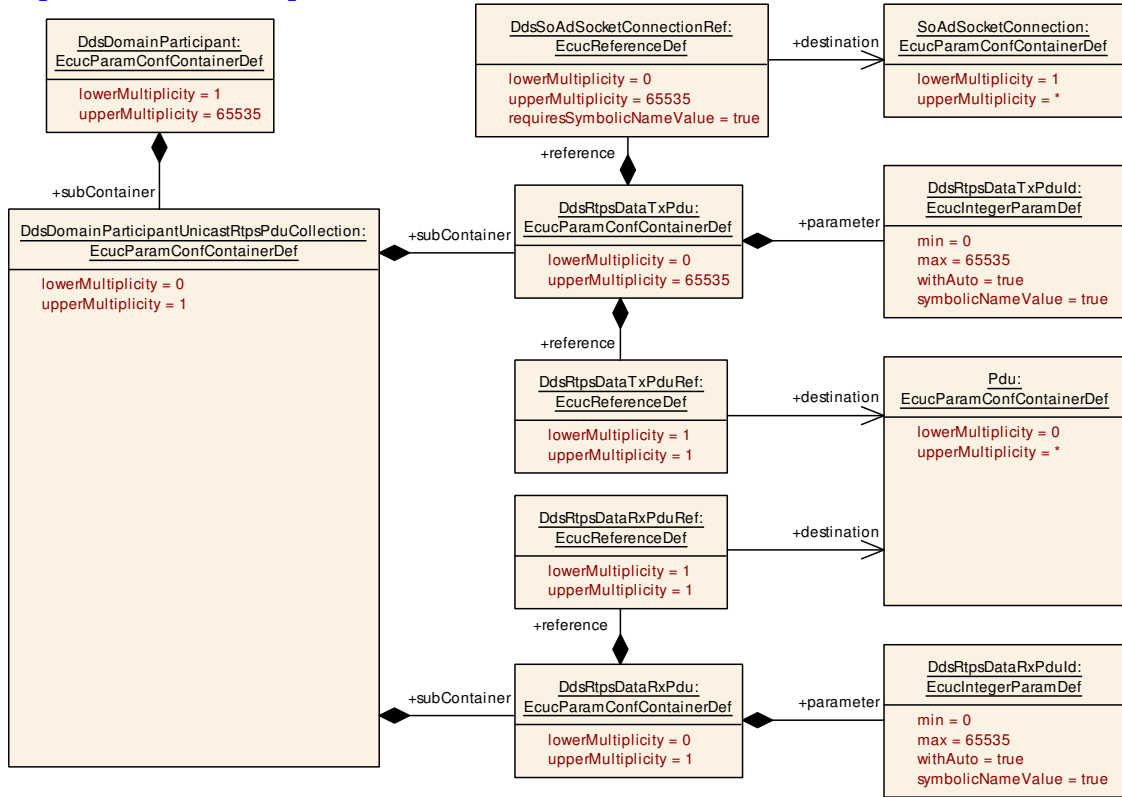


Figure 10.8: `DdsDomainParticipantUnicastRtpsPduCollection`

[ECUC_Dds_00143] Definition of `EcucParamConfContainerDef` `DdsDomainParticipantUnicastRtpsPduCollection`

Container Name	DdsDomainParticipantUnicastRtpsPduCollection		
Parent Container	DdsDomainParticipant		
Description	Collection of low-level unicast PDUs used for transporting both user traffic and discovery traffic.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsRtpsDataRxPdu	0..1	The unicast reception lower layer pdu used to send data from the lower network layer to DDS itself.
DdsRtpsDataTxPdu	0..65535	The unicast transmission lower layer pdu used to transmit data from DDS to lower network layer.

DdsRtpsDataRxPdu

[ECUC_Dds_00148] Definition of EcucParamConfContainerDef DdsRtpsDataRxPdu

Container Name	DdsRtpsDataRxPdu		
Parent Container	DdsDomainParticipantUnicastRtpsPduCollection		
Description	The unicast reception lower layer pdu used to send data from the lower network layer to DDS itself.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	–	
	Post-build time	X	VARIANT-POST-BUILD
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsRtpsDataRxPduld	1	[ECUC_Dds_00149]
DdsRtpsDataRxPduRef	1	[ECUC_Dds_00150]

No Included Containers

[ECUC_Dds_00149] Definition of EcucIntegerParamDef DdsRtpsDataRxPduld

Parameter Name	DdsRtpsDataRxPduld		
Parent Container	DdsRtpsDataRxPdu , DdsRtpsDpDataRxPdu		
Description	The current pdu local id.		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	withAuto = true		

[ECUC_Dds_00150] Definition of EcucReferenceDef DdsRtpsDataRxPduRef [

Parameter Name	DdsRtpsDataRxPduRef		
Parent Container	DdsRtpsDataRxPdu , DdsRtpsDpDataRxPdu		
Description	The reference to a PDU in the global PDU structure described in the AUTOSAR ECU Configuration Specification. This reference will be used by the Dds module to derive the PDU Id.		
Multiplicity	1		
Type	Reference to Pdu		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

DdsRtpsDataTxPdu

[ECUC_Dds_00145] Definition of EcucParamConfContainerDef DdsRtpsDataTxPdu [

Container Name	DdsRtpsDataTxPdu		
Parent Container	DdsDomainParticipantUnicastRtpsPduCollection		
Description	The unicast transmission lower layer pdu used to transmit data from DDS to lower network layer.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	–	
	Post-build time	X	VARIANT-POST-BUILD
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsRtpsDataTxPduId	1	[ECUC_Dds_00146]
DdsRtpsDataTxPduRef	1	[ECUC_Dds_00147]
DdsSoAdSocketConnectionRef	0..65535	[ECUC_Dds_00185]

No Included Containers

]

[ECUC_Dds_00146] Definition of EcucIntegerParamDef DdsRtpsDataTxPduId [

Parameter Name	DdsRtpsDataTxPduId
Parent Container	DdsRtpsDataTxPdu , DdsRtpsDpDataTxPdu
Description	The current pdu local id
Multiplicity	1





Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	withAuto = true		

]

[ECUC_Dds_00147] Definition of EcucReferenceDef DdsRtpsDataTxPduRef [

Parameter Name	DdsRtpsDataTxPduRef		
Parent Container	DdsRtpsDataTxPdu , DdsRtpsDpDataTxPdu		
Description	The reference to a PDU in the global PDU structure described in the AUTOSAR ECU Configuration Specification. This reference will be used by the Dds module to derive the PDU Id.		
Multiplicity	1		
Type	Reference to Pdu		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00185] Definition of EcucReferenceDef DdsSoAdSocketConnectionRef [

Parameter Name	DdsSoAdSocketConnectionRef		
Parent Container	DdsRtpsDataTxPdu , DdsRtpsDpDataTxPdu , DdsRtpsDpMulticastDataTxPdu , DdsRtpsMulticastDataTxPdu		
Description	NOTE: this is required in case to use SPDP/SEDP because the Dds BSW needs to know which is the relationship between the DdsRtpsDataTxPdu and the SoAd Connection (e.g the remoteParticipantIpAddress, remoteParticipantPort) the PDU wants to use. In the current model the problem could be bypassed using only one Dds RtpsDataTxPdu and PDU meta-data, but using only one PDU the Dds is not able to parallelize the trasmission (See APPENDIX F.1)		
Multiplicity	0..65535		
Type	Symbolic name reference to SoAdSocketConnection		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	





Dependency

]

10.2.3.3.1.2 DdsDomainParticipantDpUnicastRtpsPduCollection

The [DdsDomainParticipantDpUnicastRtpsPduCollection](#)

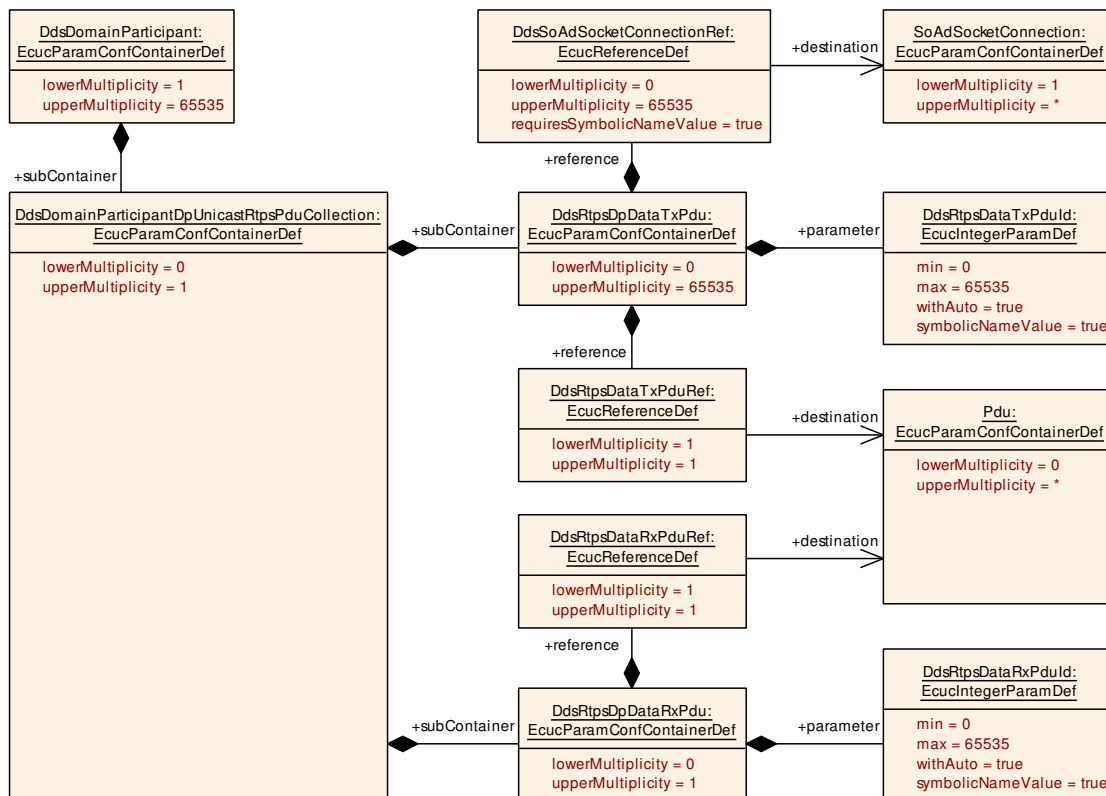


Figure 10.9: DdsDomainParticipantDpUnicastRtpsPduCollection

[ECUC_Dds_00183] Definition of EcucParamConfContainerDef DdsDomainParticipantDpUnicastRtpsPduCollection [

Container Name	DdsDomainParticipantDpUnicastRtpsPduCollection		
Parent Container	DdsDomainParticipant		
Description	Collection of unicast lower layer PDUs used in service discovered communication towards lower network layers.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	





Configuration Parameters

No Included Parameters

Included Containers

Container Name	Multiplicity	Dependency
DdsRtpsDpDataRxPdu	0..1	The unicast reception lower layer pdu used to receive service discovered data from the lower network layer to DDS itself.
DdsRtpsDpDataTxPdu	0..65535	The unicast transmission lower layer pdu used to transmit service discovered data from DDS to lower network layer.

]

DdsRtpsDpDataRxPdu

[ECUC_Dds_00187] Definition of EcucParamConfContainerDef DdsRtpsDpDataRxPdu [

Container Name	DdsRtpsDpDataRxPdu		
Parent Container	DdsDomainParticipantDpUnicastRtpsPduCollection		
Description	The unicast reception lower layer pdu used to receive service discovered data from the lower network layer to DDS itself.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	–	
	Post-build time	X	VARIANT-POST-BUILD
Configuration Parameters			

Included Parameters

Parameter Name	Multiplicity	ECUC ID
DdsRtpsDataRxPduId	1	[ECUC_Dds_00149]
DdsRtpsDataRxPduRef	1	[ECUC_Dds_00150]

No Included Containers

]

For parameter table [ECUC_Dds_00149] [DdsRtpsDataRxPduId](#), see definition below container [DdsRtpsDataRxPdu](#).

For parameter table [ECUC_Dds_00150] [DdsRtpsDataRxPduRef](#), see definition below container [DdsRtpsDataRxPdu](#).

DdsRtpsDpDataTxPdu

[ECUC_Dds_00184] Definition of EcucParamConfContainerDef DdsRtpsDpDataTxPdu [

Container Name	DdsRtpsDpDataTxPdu		
Parent Container	DdsDomainParticipantDpUnicastRtpsPduCollection		
Description	The unicast transmission lower layer pdu used to transmit service discovered data from DDS to lower network layer.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	–	
	Post-build time	X	VARIANT-POST-BUILD
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsRtpsDataTxPduId	1	[ECUC_Dds_00146]
DdsRtpsDataTxPduRef	1	[ECUC_Dds_00147]
DdsSoAdSocketConnectionRef	0..65535	[ECUC_Dds_00185]

No Included Containers

]

For parameter table [ECUC_Dds_00146] [DdsRtpsDataTxPduId](#), see definition below container [DdsRtpsDataTxPdu](#).

For parameter table [ECUC_Dds_00147] [DdsRtpsDataTxPduRef](#), see definition below container [DdsRtpsDataTxPdu](#).

For parameter table [ECUC_Dds_00185] [DdsSoAdSocketConnectionRef](#), see definition below container [DdsRtpsDataTxPdu](#).

10.2.3.3.1.3 DdsDomainParticipantQoS

[ECUC_Dds_00013] Definition of EcucParamConfContainerDef [DdsDomainParticipantQoS](#) [

Container Name	DdsDomainParticipantQoS		
Parent Container	DdsDomainParticipant		
Description	This container represents the configuration of QoS supported by the Dds Domain Participant.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsEntityFactory	0..1	If present, this container indicates that Dds ENTITY_FACTORY QoS is supported by this DomainParticipant.
DdsUserData	0..1	If present, this container indicates that Dds USER_DATA QoS is supported by this DomainParticipant.

]

DdsUserData For description of this subcontainer, please refer to [Chapter 10.2.3.6.1](#)

DdsEntityFactory For description of this subcontainer, please refer to [Chapter 10.2.3.6.20](#)

10.2.3.3.1.4 DdsDomainParticipantCryptoInfo

In the picture below, the UML diagram of DdsDomainParticipantCryptoInfo container is shown

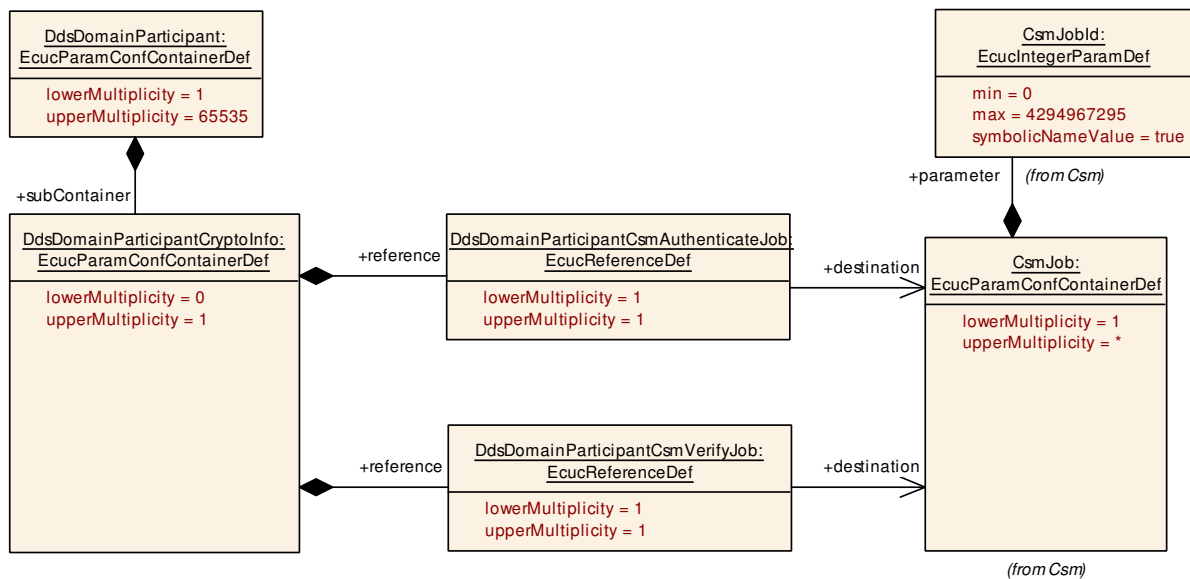


Figure 10.10: Dds DomainParticipant Crypto Info

[ECUC_Dds_00015] Definition of EcucParamConfContainerDef DdsDomainParticipantCryptoInfo [

Container Name	DdsDomainParticipantCryptoInfo
Parent Container	DdsDomainParticipant
Description	This container contains the configuration of the Crypto service to be used by Entities belonging to this DomainParticipant. If it is not present, it means that not security mechanism is supported.
Multiplicity	0..1
Post-Build Variant Multiplicity	false



△

Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDomainParticipantCsmAuthenticateJob	1	[ECUC_Dds_00020]
DdsDomainParticipantCsmVerifyJob	1	[ECUC_Dds_00021]

No Included Containers

]

[ECUC_Dds_00020] Definition of EcucReferenceDef DdsDomainParticipantCsmAuthenticateJob [

Parameter Name	DdsDomainParticipantCsmAuthenticateJob		
Parent Container	DdsDomainParticipantCryptoInfo		
Description	The reference to the CSM job to be used to authenticate data.		
Multiplicity	1		
Type	Reference to CsmJob		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00021] Definition of EcucReferenceDef DdsDomainParticipantCsmVerifyJob [

Parameter Name	DdsDomainParticipantCsmVerifyJob		
Parent Container	DdsDomainParticipantCryptoInfo		
Description	The reference to the CSM job to be used to verify data.		
Multiplicity	1		
Type	Reference to CsmJob		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.3.1.5 DdsDataSender

The [DdsDataSender](#) is used to model a DdsWriter linked to a Sender/Receiver interface.

[ECUC_Dds_00157] Definition of EcucParamConfContainerDef DdsDataSender [

Container Name	DdsDataSender		
Parent Container	DdsDomainParticipant		
Description	Container useful to usability: it defines a DDS DataWriter linked to a Sender/Receiver Interface.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsSenderDataWriterRef	1	[ECUC_Dds_00158]

No Included Containers

]

[ECUC_Dds_00158] Definition of EcucReferenceDef DdsSenderDataWriterRef [

Parameter Name	DdsSenderDataWriterRef		
Parent Container	DdsDataSender		
Description	Reference to the dataWriter used by the sender		
Multiplicity	1		
Type	Reference to DdsDataWriter		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.3.1.6 DdsDataReceiver

The [DdsDataReceiver](#) is used to model a DdsReader linked to a Sender/Receiver interface.

[ECUC_Dds_00159] Definition of EcucParamConfContainerDef DdsDataReceiver [

[

Container Name	DdsDataReceiver		
Parent Container	DdsDomainParticipant		
Description	Container useful to usability: it defines a DDS DataReader linked to a Sender/Receiver Interface.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsReceiverDataReaderRef	1	[ECUC_Dds_00160]

No Included Containers

]

[ECUC_Dds_00160] Definition of EcucReferenceDef DdsReceiverDataReaderRef

[

Parameter Name	DdsReceiverDataReaderRef		
Parent Container	DdsDataReceiver		
Description	Reference to the dataReader used by the receiver		
Multiplicity	1		
Type	Reference to DdsDataReader		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.3.1.7 DdsPublisher

In the picture below, the UML diagram of DdsPublisher container is shown

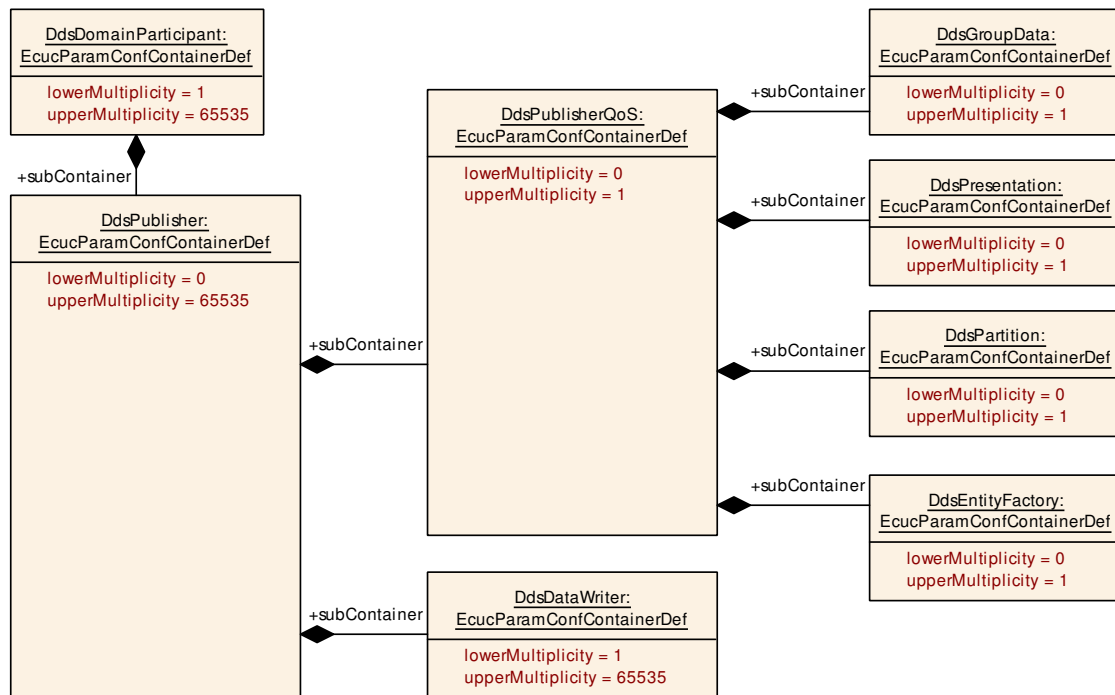


Figure 10.11: Dds Publisher

[ECUC_Dds_00016] Definition of EcucParamConfContainerDef DdsPublisher [

Container Name	DdsPublisher		
Parent Container	DdsDomainParticipant		
Description	This container represents the configuration of one Publisher.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsDataWriter	1..65535	This container represents the configuration of one data writer. One publisher can refer to one or more writer, but a writer can belong to one single publisher.
DdsPublisherQoS	0..1	This container represents the configuration of QoS Profiles related to the current Dds Publisher.

DdsPublisherQoS

[ECUC_Dds_00022] Definition of EcucParamConfContainerDef DdsPublisherQoS [

Container Name	DdsPublisherQoS		
Parent Container	DdsPublisher		
Description	This container represents the configuration of QoS Profiles related to the current Dds Publisher.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsEntityFactory	0..1	If present, this container indicates that Dds ENTITY_FACTORY QoS is supported.
DdsGroupData	0..1	If present, this container indicates that Dds GROUP_DATA QoS is supported.
DdsPartition	0..1	If present, this container indicates that Dds PARTITION QoS is supported.
DdsPresentation	0..1	If present, this container indicates that Dds PRESENTATION QoS is supported.

]

DdsGroupData For description of this subcontainer, please refer to [Chapter 10.2.3.6.3](#)

DdsPresentation For description of this subcontainer, please refer to [Chapter 10.2.3.6.6](#)

DdsPartition For description of this subcontainer, please refer to [Chapter 10.2.3.6.13](#)

DdsEntityFactory For description of this subcontainer, please refer to [Chapter 10.2.3.6.20](#)

DdsDataWriter

In the picture below, the UML diagram of [DdsDataWriter](#) container is shown

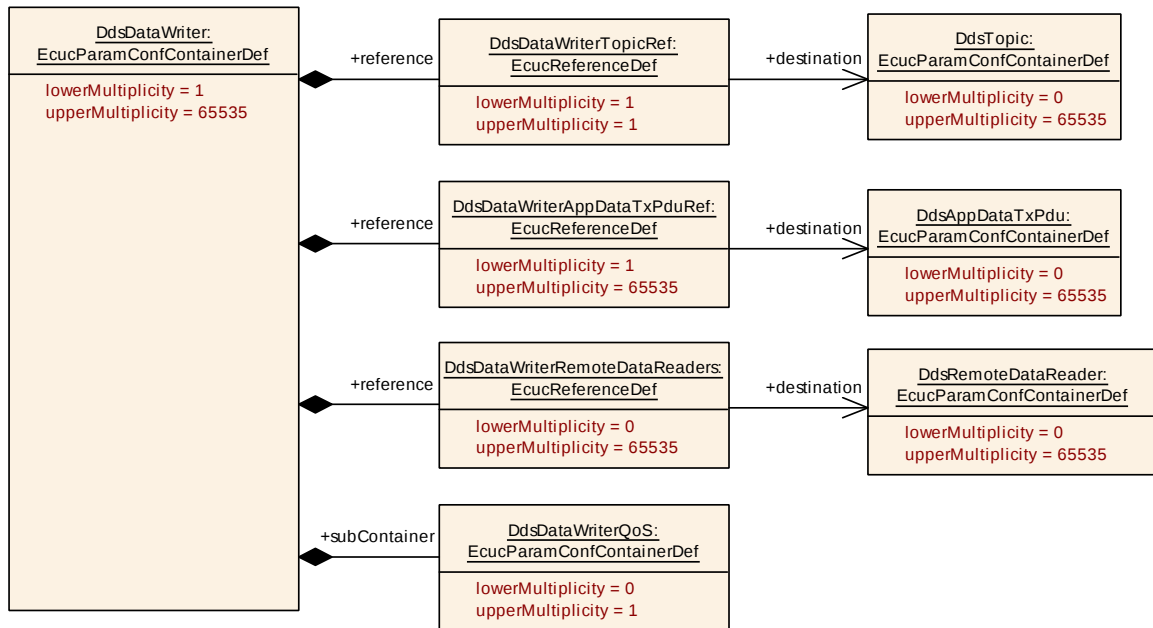


Figure 10.12: Dds DataWriter

[ECUC_Dds_00023] Definition of EcucParamConfContainerDef DdsDataWriter [

Container Name	DdsDataWriter		
Parent Container	DdsPublisher		
Description	This container represents the configuration of one data writer. One publisher can refer to one or more writer, but a writer can belong to one single publisher.		
Multiplicity	1..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDataWriterAppDataTxPduRef	1..65535	[ECUC_Dds_00139]
DdsDataWriterRemoteDataReaders	0..65535	[ECUC_Dds_00140]
DdsDataWriterTopicRef	1	[ECUC_Dds_00029]

Included Containers		
Container Name	Multiplicity	Dependency
DdsDataWriterQoS	0..1	This container represents the configuration of QoS Profiles related to the current DdsDataWriter.

]

[ECUC_Dds_00139] Definition of EcucReferenceDef DdsDataWriterAppDataTxPduRef

Parameter Name	DdsDataWriterAppDataTxPduRef		
Parent Container	DdsDataWriter		
Description	This reference refers to the DdsAppDataTxPdu which is used by the upper layer of the Dds module to transfer data which is requested to be transmitted on the network as DDS serialized data.		
Multiplicity	1..65535		
Type	Reference to DdsAppDataTxPdu		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Dds_00140] Definition of EcucReferenceDef DdsDataWriterRemoteDataReaders

Parameter Name	DdsDataWriterRemoteDataReaders		
Parent Container	DdsDataWriter		
Description	Reference to the remote DdsDataReaders that the current DdsDataWriters has to send data to. For each remote DdsDataReader configured, the local DdsDataWriter shall send data by using the DdsDataReaderRemotePdu configured for the given remote DataReader.		
Multiplicity	0..65535		
Type	Reference to DdsRemoteDataReader		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Dds_00029] Definition of EcucReferenceDef DdsDataWriterTopicRef

Parameter Name	DdsDataWriterTopicRef		
Parent Container	DdsDataWriter		
Description	This reference selects the Topic on which the current Dds Writer wants to publish.		
Multiplicity	1		





Type	Reference to DdsTopic		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

DdsDataWriterQoS

[ECUC_Dds_00028] Definition of EcucParamConfContainerDef DdsDataWriterQoS

Container Name	DdsDataWriterQoS
Parent Container	DdsDataWriter , DdsRemoteDataWriter
Description	This container represents the configuration of QoS Profiles related to the current Dds DataWriter.
Multiplicity	0..1
Configuration Parameters	

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsDeadline	0..1	If present, this container indicates that Dds DEADLINE QoS is supported.
DdsDestinationOrder	0..1	If present, this container indicates that Dds DESTINATION_ORDER QoS is supported.
DdsDurability	0..1	If present, this container indicates that Dds DURABILITY QoS is supported.
DdsDurabilityService	0..1	If present, this container indicates that Dds DURABILITY_SERVICE QoS is supported.
DdsHistory	0..1	If present, this container indicates that Dds HISTORY QoS is supported.
DdsLatencyBudget	0..1	If present, this container indicates that Dds LATENCY_BUDGET QoS is supported.
DdsLifespan	0..1	If present, this container indicates that Dds LIFESPAN QoS is supported.
DdsLiveliness	0..1	If present, this container indicates that Dds LIVELINESS QoS is supported.
DdsOwnership	0..1	If present, this container indicates that Dds OWNERSHIP QoS is supported.
DdsOwnershipStrength	0..1	Describes the DDS [2] OWNERSHIP_STRENGTH QoS policy.
DdsReliability	0..1	If present, this container indicates that Dds RELIABILITY QoS is supported.
DdsResourceLimits	0..1	If present, this container indicates that Dds RESOURCE_LIMITS QoS is supported.
DdsTransportPriority	0..1	If present, this container indicates that Dds TRANSPORT_PRIORITY QoS is supported.





Included Containers		
Container Name	Multiplicity	Dependency
DdsUserData	0..1	If present, this container indicates that Dds USER_DATA QoS is supported.
DdsWriterDataLifecycle	0..1	Describes the DDS [2] WRITER_DATA_LIFECYCLE QoS policy.

]

DdsUserData For description of this subcontainer, please refer to [Chapter 10.2.3.6.1](#)

DdsDurability For description of this subcontainer, please refer to [Chapter 10.2.3.6.4](#)

DdsDurabilityService For description of this subcontainer, please refer to [Chapter 10.2.3.6.5](#)

DdsDeadline For description of this subcontainer, please refer to [Chapter 10.2.3.6.7](#)

DdsLatencyBudget For description of this subcontainer, please refer to [Chapter 10.2.3.6.8](#)

DdsOwnership For description of this subcontainer, please refer to [Chapter 10.2.3.6.9](#)

DdsOwnershipStrength For description of this subcontainer, please refer to [Chapter 10.2.3.6.10](#)

DdsLiveliness For description of this subcontainer, please refer to [Chapter 10.2.3.6.11](#)

DdsReliability For description of this subcontainer, please refer to [Chapter 10.2.3.6.14](#)

DdsTransportPriority For description of this subcontainer, please refer to [Chapter 10.2.3.6.15](#)

DdsLifespan For description of this subcontainer, please refer to [Chapter 10.2.3.6.16](#)

DdsDestinationOrder For description of this subcontainer, please refer to [Chapter 10.2.3.6.17](#)

DdsHistory For description of this subcontainer, please refer to [Chapter 10.2.3.6.18](#)

DdsResourceLimits For description of this subcontainer, please refer to [Chapter 10.2.3.6.19](#)

DdsWriterDataLifecycle For description of this subcontainer, please refer to [Chapter 10.2.3.6.21](#)

10.2.3.3.1.8 DdsSubscriber

In the picture below, the UML diagram of DdsSubscriber container is shown

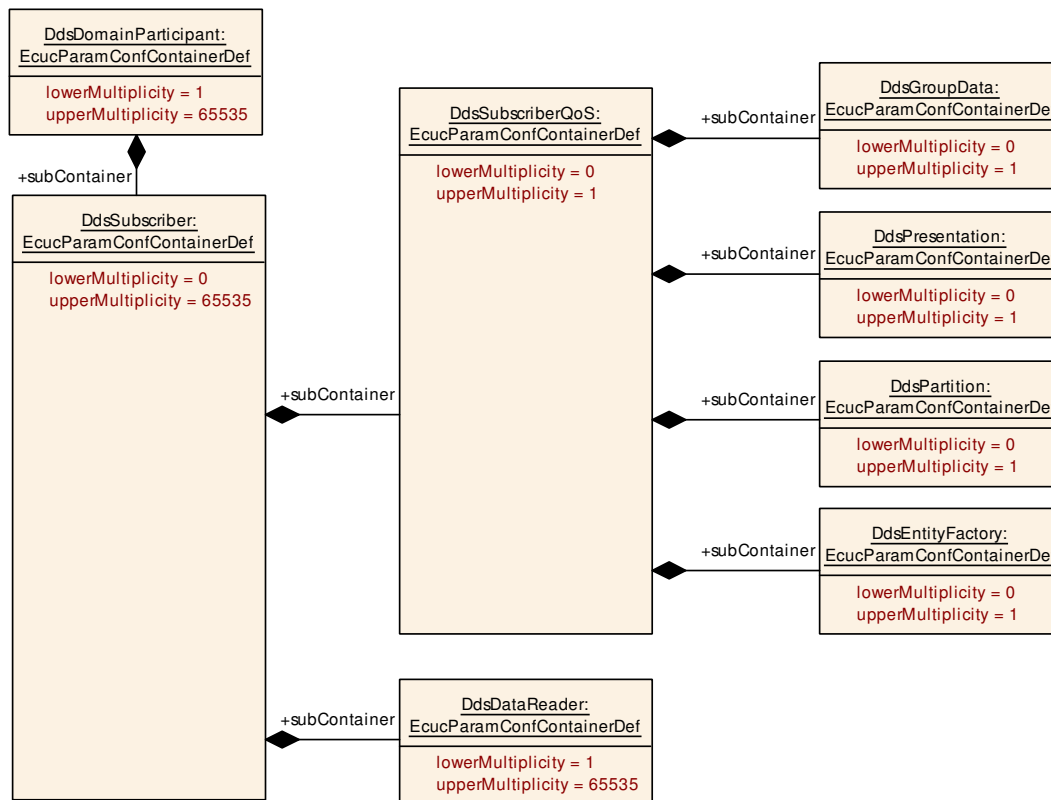


Figure 10.13: Dds Subscriber

[ECUC_Dds_00017] Definition of EcucParamConfContainerDef DdsSubscriber [

Container Name	DdsSubscriber		
Parent Container	DdsDomainParticipant		
Description	This container represents the configuration of a Subscriber.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsDataReader	1..65535	This container represents the configuration of one data reader. One subscriber can refer to one or more readers, but a reader can belong to one single subscriber.
DdsSubscriberQoS	0..1	This container represents the configuration of QoS Profiles related to the current Dds Subscriber.

DdsSubscriberQoS

[ECUC_Dds_00074] Definition of EcucParamConfContainerDef DdsSubscriber QoS [

Container Name	DdsSubscriberQoS		
Parent Container	DdsSubscriber		
Description	This container represents the configuration of QoS Profiles related to the current Dds Subscriber.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsEntityFactory	0..1	If present, this container indicates that Dds ENTITY_FACTORY QoS is supported.
DdsGroupData	0..1	If present, this container indicates that Dds GROUP_DATA QoS is supported.
DdsPartition	0..1	If present, this container indicates that Dds PARTITION QoS is supported.
DdsPresentation	0..1	If present, this container indicates that Dds PRESENTATION QoS is supported.

]

DdsGroupData For description of this subcontainer, please refer to [Chapter 10.2.3.6.3](#)

DdsPresentation For description of this subcontainer, please refer to [Chapter 10.2.3.6.6](#)

DdsPartition For description of this subcontainer, please refer to [Chapter 10.2.3.6.13](#)

DdsEntityFactory For description of this subcontainer, please refer to [Chapter 10.2.3.6.20](#)

DdsDataReader

In the picture below, the UML diagram of DdsDataReader container is shown

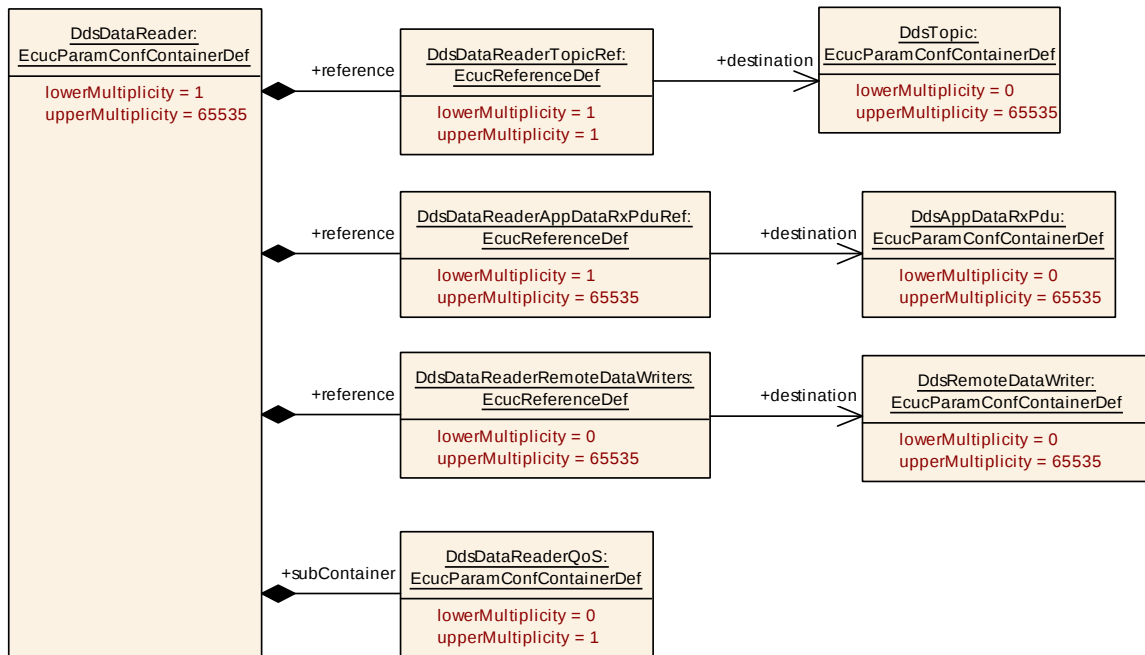


Figure 10.14: Dds DataReader

[ECUC_Dds_00075] Definition of EcucParamConfContainerDef DdsDataReader

Container Name	DdsDataReader		
Parent Container	DdsSubscriber		
Description	This container represents the configuration of one data reader. One subscriber can refer to one or more readers, but a reader can belong to one single subscriber.		
Multiplicity	1..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDataReaderAppDataRxPduRef	1..65535	[ECUC_Dds_00141]
DdsDataReaderRemoteDataWriters	0..65535	[ECUC_Dds_00142]
DdsDataReaderTopicRef	1	[ECUC_Dds_00076]

Included Containers		
Container Name	Multiplicity	Dependency
DdsDataReaderQoS	0..1	This container represents the configuration of QoS Profiles related to the current DdsDataReader.

]

[ECUC_Dds_00141] Definition of EcucReferenceDef DdsDataReaderAppDataRxPduRef

Parameter Name	DdsDataReaderAppDataRxPduRef		
Parent Container	DdsDataReader		
Description	This reference refers to the DdsAppDataRxPdu which is used by Dds module to forward de-serialized DDS data to the upper layer of the DDS module.		
Multiplicity	1..65535		
Type	Reference to DdsAppDataRxPdu		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Dds_00142] Definition of EcucReferenceDef DdsDataReaderRemoteDataWriters

Parameter Name	DdsDataReaderRemoteDataWriters		
Parent Container	DdsDataReader		
Description	Reference to the remote DdsDataWriters from which the current DdsDataReaders would like to receive data. Data from a remote writer is received by using the DdsRemoteDataWriterPdu referred by the given DdsRemoteDataWriter.		
Multiplicity	0..65535		
Type	Reference to DdsRemoteDataWriter		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

[ECUC_Dds_00076] Definition of EcucReferenceDef DdsDataReaderTopicRef

Parameter Name	DdsDataReaderTopicRef		
Parent Container	DdsDataReader		
Description	This reference selects the Topic on which the current Dds Reader wants to receive.		
Multiplicity	1		
Type	Reference to DdsTopic		





Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

DdsDataReaderQoS

[ECUC_Dds_00079] Definition of EcucParamConfContainerDef DdsDataReaderQoS

Container Name	DdsDataReaderQoS
Parent Container	DdsDataReader , DdsRemoteDataReader
Description	This container represents the configuration of QoS Profiles related to the current Dds DataReader.
Multiplicity	0..1
Configuration Parameters	

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsDeadline	0..1	If present, this container indicates that Dds DEADLINE QoS is supported.
DdsDestinationOrder	0..1	If present, this container indicates that Dds DESTINATION_ORDER QoS is supported.
DdsHistory	0..1	If present, this container indicates that Dds HISTORY QoS is supported.
DdsLatencyBudget	0..1	If present, this container indicates that Dds LATENCY_BUDGET QoS is supported.
DdsLiveliness	0..1	If present, this container indicates that Dds LIVELINESS QoS is supported.
DdsOwnership	0..1	If present, this container indicates that Dds OWNERSHIP QoS is supported.
DdsReaderDataLifecycle	0..1	Describes the DDS [2] READER_DATA_LIFECYCLE QoS policy.
DdsReliability	0..1	If present, this container indicates that Dds RELIABILITY QoS is supported.
DdsResourceLimits	0..1	If present, this container indicates that Dds RESOURCE_LIMITS QoS is supported.
DdsTimeBasedFilter	0..1	Describes the DDS [2] TIME_BASED_FILTER QoS policy.
DdsUserData	0..1	If present, this container indicates that Dds USER_DATA QoS is supported.

DdsUserData For description of this subcontainer, please refer to [Chapter 10.2.3.6.1](#)

DdsDurability For description of this subcontainer, please refer to [Chapter 10.2.3.6.4](#)

DdsDeadline For description of this subcontainer, please refer to [Chapter 10.2.3.6.7](#)

DdsLatencyBudget For description of this subcontainer, please refer to [Chapter 10.2.3.6.8](#)

DdsOwnership For description of this subcontainer, please refer to [Chapter 10.2.3.6.9](#)

DdsLiveliness For description of this subcontainer, please refer to [Chapter 10.2.3.6.11](#)

DdsTimeBasedFilter For description of this subcontainer, please refer to [Chapter 10.2.3.6.12](#)

DdsReliability For description of this subcontainer, please refer to [Chapter 10.2.3.6.14](#)

DdsDestinationOrder For description of this subcontainer, please refer to [Chapter 10.2.3.6.17](#)

DdsHistory For description of this subcontainer, please refer to [Chapter 10.2.3.6.18](#)

DdsResourceLimits For description of this subcontainer, please refer to [Chapter 10.2.3.6.19](#)

DdsReaderDataLifecycle For description of this subcontainer, please refer to [Chapter 10.2.3.6.22](#)

10.2.3.3.1.9 DdsTopic

In the picture below, the UML diagram of DdsTopic container is shown

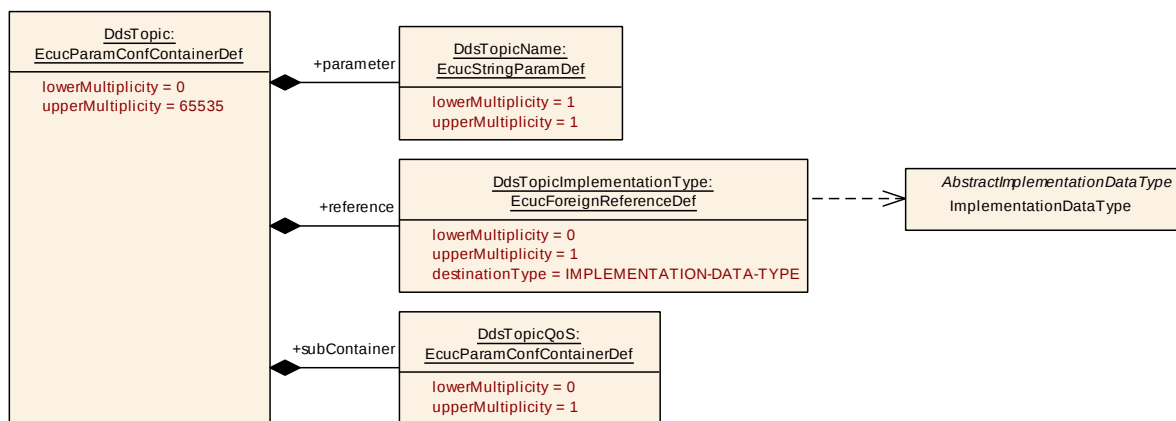


Figure 10.15: Dds Topic

[ECUC_Dds_00018] Definition of EcucParamConfContainerDef DdsTopic [

Container Name	DdsTopic
Parent Container	DdsDomainParticipant
Description	This container represents the configuration of one Topic.
Multiplicity	0..65535
Post-Build Variant Multiplicity	false





Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsTopicName	1	[ECUC_Dds_00103]
DdsTopicImplementationType	0..1	[ECUC_Dds_00104]

Included Containers		
Container Name	Multiplicity	Dependency
DdsTopicQoS	0..1	This container contains the configuration of the QoS supported by the DdsTopic

]

[ECUC_Dds_00103] Definition of EcucStringParamDef DdsTopicName [

Parameter Name	DdsTopicName		
Parent Container	DdsTopic		
Description	Identifies name of the Topic. Communication between publishers and subscribers is based on the topic name.		
Multiplicity	1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	inter-ECU - this value shall be shared between configurations.		

]

[ECUC_Dds_00104] Definition of EcucForeignReferenceDef DdsTopicImplementationType [

Parameter Name	DdsTopicImplementationType		
Parent Container	DdsTopic		
Description	This reference selects the ImplementationDataType the topic is related. A Topic is used to publish a well-defined data type, described by the referenced ImplementationDataType. Note: if the Topic is related to a SenderReceiver communication, the reference to the ImplementationDataType shall exist		
Multiplicity	0..1		





Type	Foreign reference to IMPLEMENTATION-DATA-TYPE		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

└

DdsTopicQos

[ECUC_Dds_00102] Definition of EcucParamConfContainerDef DdsTopicQoS [

Container Name	DdsTopicQoS
Parent Container	DdsTopic
Description	This container contains the configuration of the QoS supported by the DdsTopic
Multiplicity	0..1
Configuration Parameters	

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsDeadline	0..1	If present, this container indicates that Dds DEADLINE QoS is supported.
DdsDestinationOrder	0..1	If present, this container indicates that Dds DESTINATION_ORDER QoS is supported.
DdsDurability	0..1	If present, this container indicates that Dds DURABILITY QoS is supported.
DdsDurabilityService	0..1	If present, this container indicates that Dds DURABILITY_SERVICE QoS is supported.
DdsHistory	0..1	If present, this container indicates that Dds HISTORY QoS is supported.
DdsLatencyBudget	0..1	If present, this container indicates that Dds LATENCY_BUDGET QoS is supported.
DdsLifespan	0..1	If present, this container indicates that Dds LIFESPAN QoS is supported.
DdsLiveliness	0..1	If present, this container indicates that Dds LIVELINESS QoS is supported.
DdsOwnership	0..1	If present, this container indicates that Dds OWNERSHIP QoS is supported.
DdsReliability	0..1	If present, this container indicates that Dds RELIABILITY QoS is supported.
DdsResourceLimits	0..1	If present, this container indicates that Dds RESOURCE_LIMITS QoS is supported.
DdsTopicData	0..1	Describes the DDS [2] TOPIC_DATA QoS policy.
DdsTransportPriority	0..1	If present, this container indicates that Dds TRANSPORT_PRIORITY QoS is supported.

」

DdsTopicData For description of this subcontainer, please refer to [Chapter 10.2.3.6.2](#)

DdsDurability For description of this subcontainer, please refer to [Chapter 10.2.3.6.4](#)

DdsDurabilityService For description of this subcontainer, please refer to [Chapter 10.2.3.6.5](#)

DdsDeadline For description of this subcontainer, please refer to [Chapter 10.2.3.6.7](#)

DdsLatencyBudget For description of this subcontainer, please refer to [Chapter 10.2.3.6.8](#)

DdsOwnership For description of this subcontainer, please refer to [Chapter 10.2.3.6.9](#)

DdsLiveliness For description of this subcontainer, please refer to [Chapter 10.2.3.6.11](#)

DdsReliability For description of this subcontainer, please refer to [Chapter 10.2.3.6.14](#)

DdsTransportPriority For description of this subcontainer, please refer to [Chapter 10.2.3.6.15](#)

DdsLifespan For description of this subcontainer, please refer to [Chapter 10.2.3.6.16](#)

DdsDestinationOrder For description of this subcontainer, please refer to [Chapter 10.2.3.6.17](#)

DdsHistory For description of this subcontainer, please refer to [Chapter 10.2.3.6.18](#)

DdsResourceLimits For description of this subcontainer, please refer to [Chapter 10.2.3.6.19](#)

10.2.3.3.1.10 DdsRemoteDomainParticipantCollection

The `Dds` shall support complete static configuration of remotes `DdsDomainParticipants` of each local `DdsDomainParticipant`, in order to be able to correctly work also in environments where Dynamic discovery is not supported. The `DdsRemoteDomainParticipant` is used to statically configure remote `DdsDomainParticipants`.

In the picture below, the UML diagram of `DdsRemoteDomainParticipant` template is shown:

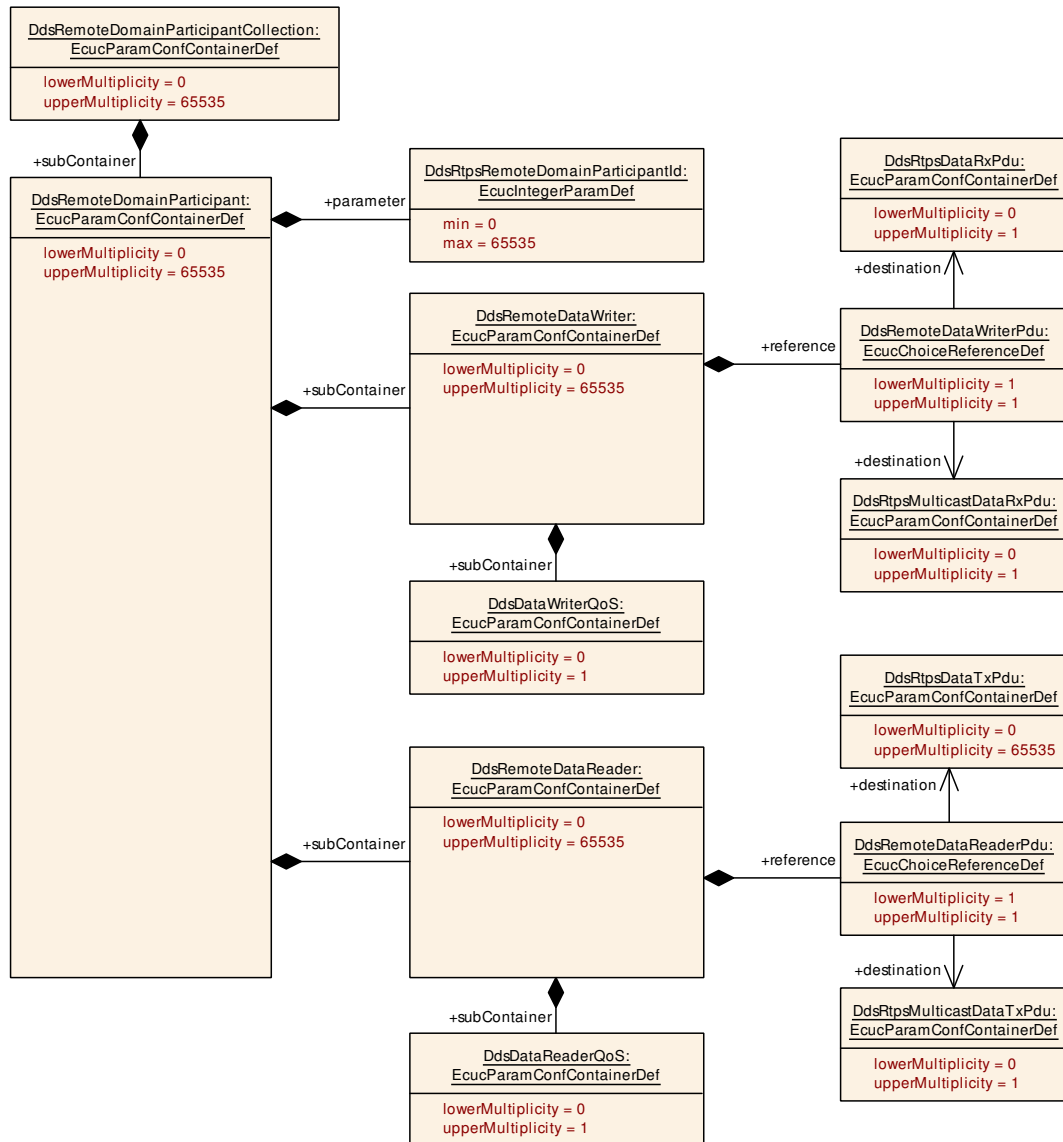


Figure 10.16: DdsRemoteDomainParticipant

[ECUC_Dds_00182] Definition of EcucParamConfContainerDef DdsRemoteDomainParticipantCollection

Container Name	DdsRemoteDomainParticipantCollection		
Parent Container	DdsDomainParticipant		
Description	Collection of Remote Domain Participants.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsRemoteDomainParticipant	0..65535	Static configuration of remote endpoints. This container contains information about reachability and QoS parameters of remote endpoints.

]

DdsRemoteDomainParticipant

[ECUC_Dds_00161] Definition of EcucParamConfContainerDef DdsRemoteDomainParticipant [

Container Name	DdsRemoteDomainParticipant		
Parent Container	DdsRemoteDomainParticipantCollection		
Description	Static configuration of remote endpoints. This container contains information about reachability and QoS parameters of remote endpoints.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsRtpsRemoteDomainParticipantId	1	[ECUC_Dds_00162]

Included Containers		
Container Name	Multiplicity	Dependency
DdsRemoteDataReader	0..65535	The configuration of a specific remote DataReader.
DdsRemoteDataWriter	0..65535	The configuration of a specific remote DataWriter.

]

[ECUC_Dds_00162] Definition of EcucIntegerParamDef DdsRtpsRemoteDomainParticipantId [

Parameter Name	DdsRtpsRemoteDomainParticipantId		
Parent Container	DdsRemoteDomainParticipant		
Description	The DomainParticipant ID of the remote DDS node. Note: please refer to chapter "User Traffic" of Data Distribution Service (DDS), Version 1.4 for details on its usage.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants





	Link time	–	
	Post-build time	–	
Dependency			

]

DdsRemoteDataWriter

The [DdsRemoteDataWriter](#) container is used to configure remotes [DdsDataWriters](#) for a given local [DdsDataReader](#). The **DdsRemoteDataWriterPdu** is the lower layer pdu to be used by the local [DdsDataReader](#) to receive data from the referred [DdsRemoteDataWriter](#).

[ECUC_Dds_00163] Definition of EcucParamConfContainerDef DdsRemoteDataWriter

Container Name	DdsRemoteDataWriter		
Parent Container	DdsRemoteDomainParticipant		
Description	The configuration of a specific remote DataWriter.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsRemoteDataWriterPdu	1	[ECUC_Dds_00164]

Included Containers		
Container Name	Multiplicity	Dependency
DdsDataWriterQoS	0..1	This container represents the configuration of QoS Profiles related to the current DdsDataWriter .

]

[ECUC_Dds_00164] Definition of EcucChoiceReferenceDef DdsRemoteDataWriterPdu

Parameter Name	DdsRemoteDataWriterPdu		
Parent Container	DdsRemoteDataWriter		
Description	The Pdu used to receive data from the given remote DataWriter. It could refer both a unicast and a multicast Pdu		
Multiplicity	1		
Type	Choice reference to [DdsRtpsDataRxPdu , DdsRtpsMulticastDataRxPdu]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants





	Link time	–	
	Post-build time	–	
Dependency			

]

DdsRemoteDataReader

The [DdsRemoteDataReader](#) container is used to configure remotes [DdsDataReaders](#) for a given local [DdsDataWriter](#). The **DdsRemoteDataReaderPdu** is the lower layer pdu to be used by the local [DdsDataWriter](#) to transmit data to the referred [DdsRemoteDataReader](#).

[ECUC_Dds_00165] Definition of EcucParamConfContainerDef DdsRemoteDataReader

Container Name	DdsRemoteDataReader		
Parent Container	DdsRemoteDomainParticipant		
Description	The configuration of a specific remote DataReader.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsRemoteDataReaderPdu	1	[ECUC_Dds_00166]

Included Containers		
Container Name	Multiplicity	Dependency
DdsDataReaderQoS	0..1	This container represents the configuration of QoS Profiles related to the current DdsDataReader .

]

[ECUC_Dds_00166] Definition of EcucChoiceReferenceDef DdsRemoteDataReaderPdu

Parameter Name	DdsRemoteDataReaderPdu		
Parent Container	DdsRemoteDataReader		
Description	The Pdu used to transmit data to the given remote DataReader. It could refer both a unicast and a multicast Pdu		
Multiplicity	1		
Type	Choice reference to [DdsRtpsDataTxPdu , DdsRtpsMulticastDataTxPdu]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants





	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.3.1.11 DdsProvidedServiceInstance

The [DdsProvidedServiceInstance](#) Dds Provided Service instance is the container suitable to collect all kinds of service interface elements by server side.

[ECUC_Dds_00193] Definition of EcucParamConfContainerDef DdsProvidedServiceInstance [

Container Name	DdsProvidedServiceInstance		
Parent Container	DdsDomainParticipant		
Description	This container represents the configuration of a provided service instance at Ecuc level in a concrete implementation on top of DDS.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDiscoveryType	1	[ECUC_Dds_00197]
DdsFieldReplyTopicName	0..1	[ECUC_Dds_00199]
DdsFieldRequestTopicName	0..1	[ECUC_Dds_00198]
DdsMethodReplyTopicName	0..1	[ECUC_Dds_00201]
DdsMethodRequestTopicName	0..1	[ECUC_Dds_00200]
DdsServiceInstanceId	0..1	[ECUC_Dds_00195]
DdsServiceInterfaceId	1	[ECUC_Dds_00194]
DdsServiceMajorVersion	1	[ECUC_Dds_00203]
DdsServiceMinorVersion	1	[ECUC_Dds_00204]
DdsTransportProtocol	1	[ECUC_Dds_00202]

Included Containers		
Container Name	Multiplicity	Dependency
DdsServiceEventSender	0..65535	This container represents an Event sender relying on DdsData Writer linked to a VariableDataPrototype in a SenderReceiver Interface.
DdsServiceFieldsFieldServer	0..65535	This object collects the configuration needed to handle the Field actions on server side.





Included Containers		
Container Name	Multiplicity	Dependency
DdsServiceMethodsFireAndForgetMethod	0..65535	This object collects all the configuration needed to handle Methods relying on the Fire And Forget communication paradigms. Role (e.g server v.s side) is defined in the parent object.
DdsServiceMethodsRequestReplyMethod	0..65535	This object collects all the configuration needed to handle Methods relying on the Remote Procedure Call communication paradigms. Role (e.g server v.s side) is defined in the parent object.

└

For parameter table [\[ECUC_Dds_00197\] DdsDiscoveryType](#), see definition below container [DdsConsumedServiceInstance](#).

For parameter table [\[ECUC_Dds_00199\] DdsFieldReplyTopicName](#), see definition below container [DdsConsumedServiceInstance](#).

For parameter table [\[ECUC_Dds_00198\] DdsFieldRequestTopicName](#), see definition below container [DdsConsumedServiceInstance](#).

For parameter table [\[ECUC_Dds_00201\] DdsMethodReplyTopicName](#), see definition below container [DdsConsumedServiceInstance](#).

For parameter table [\[ECUC_Dds_00200\] DdsMethodRequestTopicName](#), see definition below container [DdsConsumedServiceInstance](#).

[ECUC_Dds_00195] Definition of EcucIntegerParamDef DdsServiceInstanceId [

Parameter Name	DdsServiceInstanceId		
Parent Container	DdsProvidedServiceInstance		
Description	The service instance identifier (This is used by DDS to identify DomainParticipants associated with an instance of the service).		
Multiplicity	0..1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

└

For parameter table [\[ECUC_Dds_00194\] DdsServiceInterfaceId](#), see definition below container [DdsConsumedServiceInstance](#).

For parameter table [ECUC_Dds_00203] [DdsServiceMajorVersion](#), see definition below container [DdsConsumedServiceInstance](#).

For parameter table [ECUC_Dds_00204] [DdsServiceMinorVersion](#), see definition below container [DdsConsumedServiceInstance](#).

For parameter table [ECUC_Dds_00202] [DdsTransportProtocol](#), see definition below container [DdsConsumedServiceInstance](#).

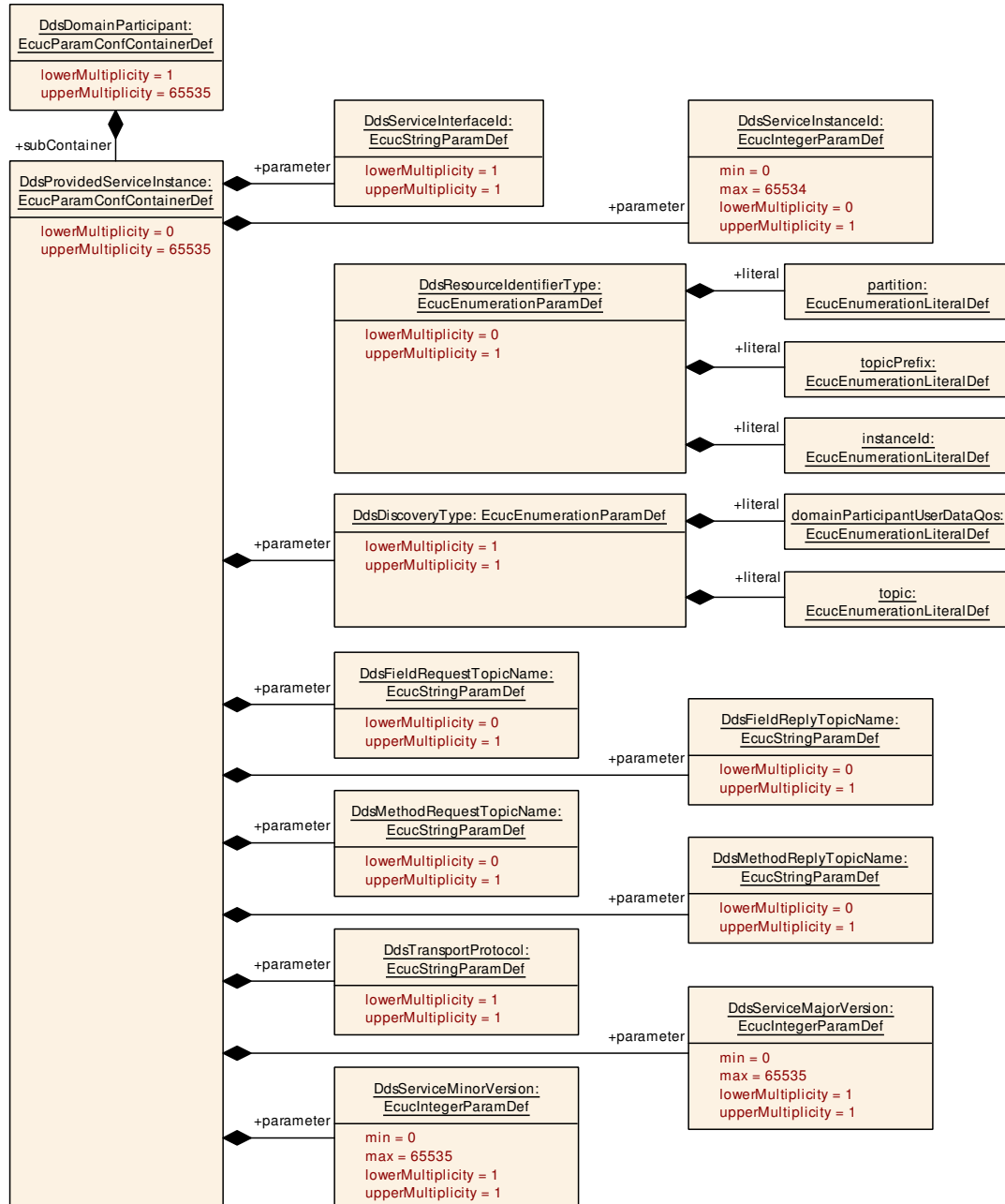


Figure 10.17: DdsProvidedServiceInstance

[CP_SWS_Dds_CONSTR_00970] [DdsDomainParticipant](#) can aggregate only one [DdsProvidedServiceInstance](#) [[DdsDomainParticipant](#) can aggregate only one [DdsProvidedServiceInstance](#)]

[ECUC_Dds_00205] Definition of EcucParamConfContainerDef DdsServiceEvent Sender [

Container Name	DdsServiceEventSender		
Parent Container	DdsProvidedServiceInstance		
Description	This container represents an Event sender relying on DdsDataWriter linked to a VariableDataPrototype in a SenderReceiverInterface.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDataElementRef	0..1	[ECUC_Dds_00206]
DdsDataWriterRef	0..1	[ECUC_Dds_00207]

No Included Containers

]

For parameter table [ECUC_Dds_00206] [DdsDataElementRef](#), see definition below container [DdsServiceEventReceiver](#).

[ECUC_Dds_00207] Definition of EcucReferenceDef DdsDataWriterRef [

Parameter Name	DdsDataWriterRef		
Parent Container	DdsServiceEventSender , DdsServiceFieldsFieldClientGetter , DdsServiceFieldsFieldClientSetter , DdsServiceFieldsFieldNotifierSender , DdsServiceFieldsFieldServerGetter , DdsServiceFieldsFieldServerSetter , DdsServiceMethodsFireAndForgetMethod , DdsServiceMethodsRequestReplyMethod		
Description	This object represents a reference to a DdsDataWriter. It is the main object modeling the transmission communication path in a Dds service instance.		
Multiplicity	0..1		
Type	Reference to DdsDataWriter		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[CP_SWS_Dds_CONSTR_00950] Event sender [DdsDataElementRef](#) [if [DdsServiceEventSender](#) exists then [DdsServiceEventSender.DdsDataElementRef](#) shall be defined.]

[CP_SWS_Dds CONSTR_00952] Event sender DdsDataWriterRef [If DdsServiceEventSender exists then DdsServiceEventSender.DdsDataWriterRef shall be defined.]

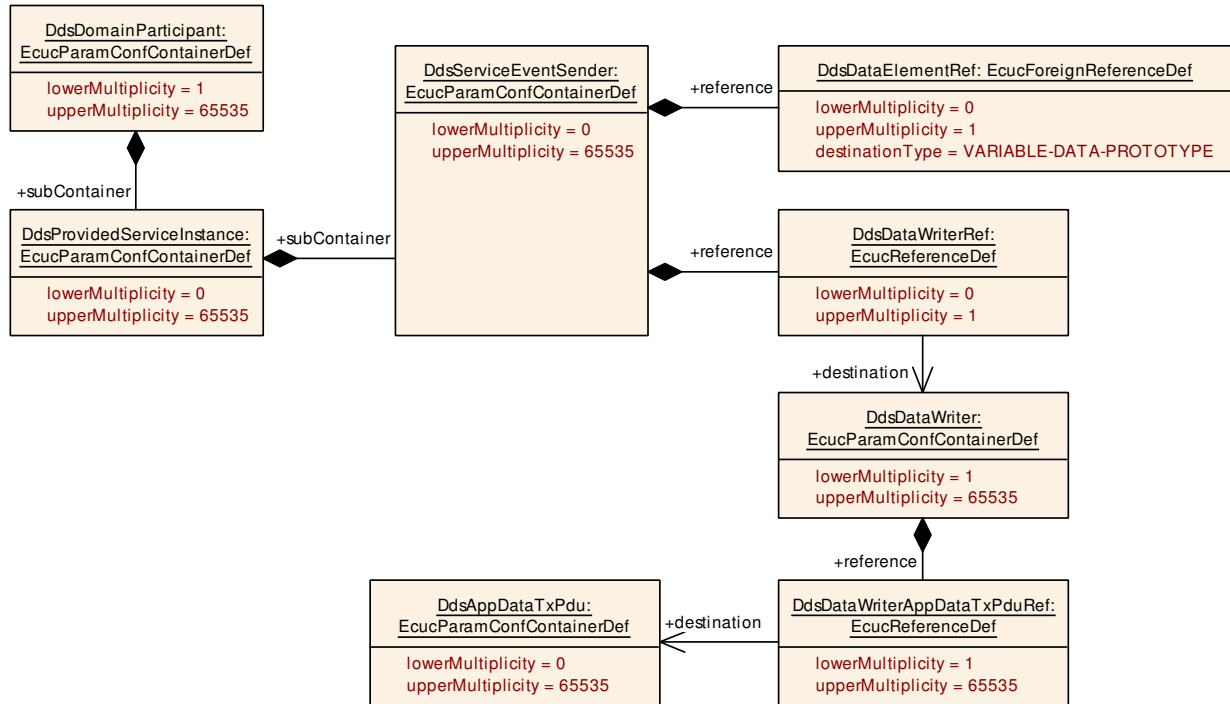


Figure 10.18: DdsServiceEventSender

[ECUC_Dds_00215] Definition of EcucParamConfContainerDef DdsServiceMethodsRequestReplyMethod [

Container Name	DdsServiceMethodsRequestReplyMethod		
Parent Container	DdsConsumedServiceInstance, DdsProvidedServiceInstance		
Description	This object collects all the configuration needed to handle Methods relying on the Remote Procedure Call communication paradigms. Role (e.g server v.s side) is defined in the parent object.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDataReaderRef	0..1	[ECUC_Dds_00211]
DdsDataWriterRef	0..1	[ECUC_Dds_00207]
DdsOperationRef	0..1	[ECUC_Dds_00216]

No Included Containers

]

For parameter table [ECUC_Dds_00211] [DdsDataReaderRef](#), see definition below container [DdsServiceEventReceiver](#).

For parameter table [ECUC_Dds_00207] [DdsDataWriterRef](#), see definition below container [DdsServiceEventSender](#).

[ECUC_Dds_00216] Definition of EcucForeignReferenceDef DdsOperationRef [

Parameter Name	DdsOperationRef		
Parent Container	DdsServiceMethodsRequestReplyMethod		
Description	This object represents a foreign reference to a ClientServerOperation.		
Multiplicity	0..1		
Type	Foreign reference to CLIENT-SERVER-OPERATION		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00217] Definition of EcucParamConfContainerDef DdsServiceMethodsFireAndForgetMethod [

Container Name	DdsServiceMethodsFireAndForgetMethod		
Parent Container	DdsConsumedServiceInstance , DdsProvidedServiceInstance		
Description	This object collects all the configuration needed to handle Methods relying on the Fire And Forget communication paradigms. Role (e.g server v.s side) is defined in the parent object.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDataElementRef	0..1	[ECUC_Dds_00206]
DdsDataReaderRef	0..1	[ECUC_Dds_00211]
DdsDataWriterRef	0..1	[ECUC_Dds_00207]
DdsTriggerRef	0..1	[ECUC_Dds_00218]

No Included Containers

]

For parameter table [ECUC_Dds_00206] [DdsDataElementRef](#), see definition below container [DdsServiceEventReceiver](#).

For parameter table [ECUC_Dds_00211] [DdsDataReaderRef](#), see definition below container [DdsServiceEventReceiver](#).

For parameter table [ECUC_Dds_00207] [DdsDataWriterRef](#), see definition below container [DdsServiceEventSender](#).

[ECUC_Dds_00218] Definition of EcucForeignReferenceDef DdsTriggerRef [

Parameter Name	DdsTriggerRef		
Parent Container	DdsServiceMethodsFireAndForgetMethod		
Description	This object represents a foreign reference to a Trigger in a TriggerInterface in case the FireAndForget method has no arguments.		
Multiplicity	0..1		
Type	Foreign reference to TRIGGER		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

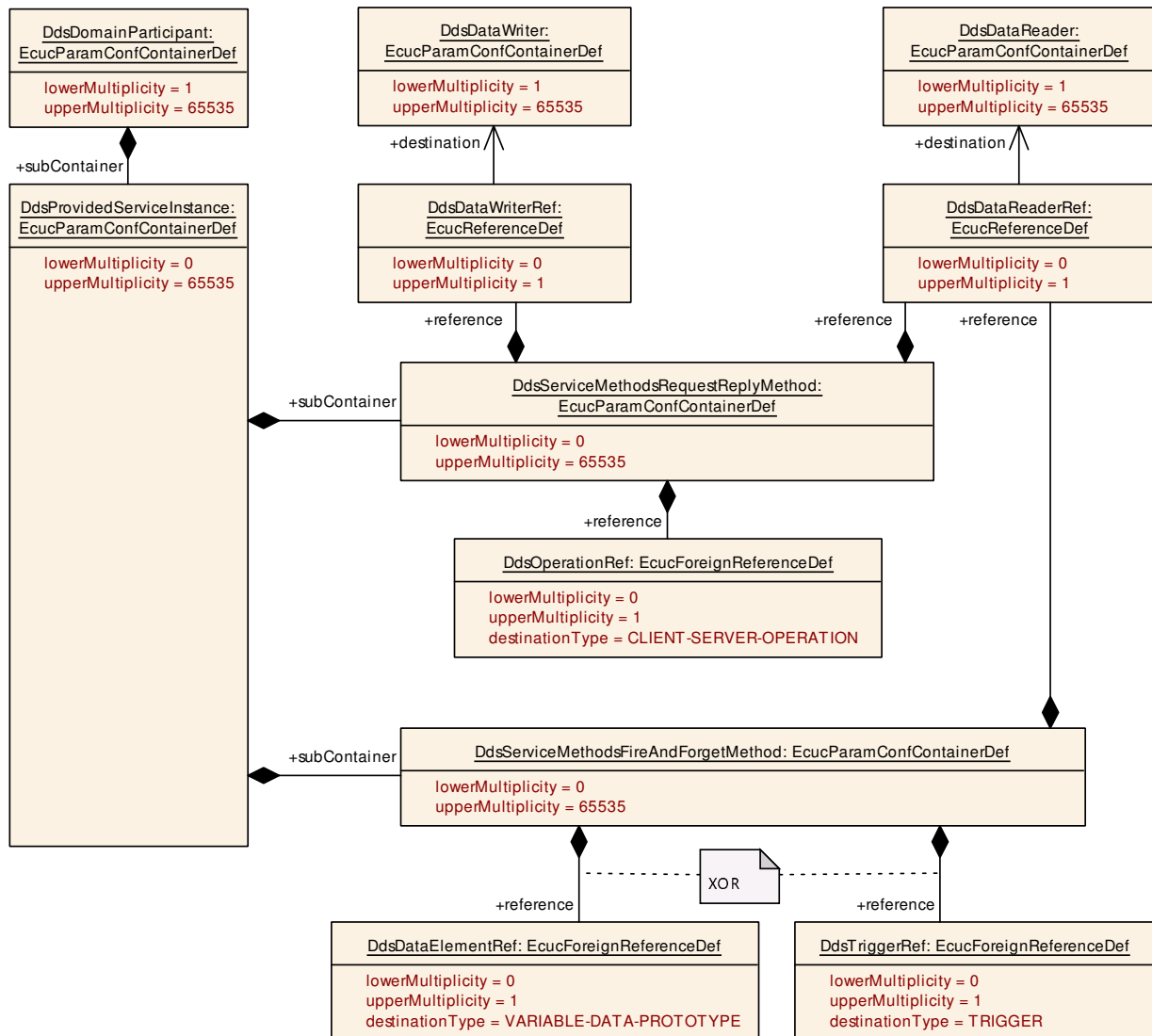


Figure 10.19: DdsServiceMethodsServer

[ECUC_Dds_00208] Definition of EcucParamConfContainerDef DdsServiceFields FieldServer

Container Name	DdsServiceFieldsFieldServer		
Parent Container	DdsProvidedServiceInstance		
Description	This object collects the configuration needed to handle the Field actions on server side.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Configuration Parameters			
No Included Parameters			

Included Containers		
Container Name	Multiplicity	Dependency
DdsServiceFieldsFieldNotifierSender	0..1	This object collects configuration needed to handle all the Fields Notify action on server side.
DdsServiceFieldsFieldServerGetter	0..1	This object collects the configuration needed to handle all the Fields Getter action on server side.
DdsServiceFieldsFieldServerSetter	0..1	This object collects the configuration needed to handle all the Fields Setter action on server side.

]

[ECUC_Dds_00209] Definition of EcucParamConfContainerDef DdsServiceFieldsFieldNotifierSender [

Container Name	DdsServiceFieldsFieldNotifierSender		
Parent Container	DdsServiceFieldsFieldServer		
Description	This object collects configuration needed to handle all the Fields Notify action on server side.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDataElementRef	0..1	[ECUC_Dds_00206]
DdsDataWriterRef	0..1	[ECUC_Dds_00207]

No Included Containers

]

For parameter table [ECUC_Dds_00206] [DdsDataElementRef](#), see definition below container [DdsServiceEventReceiver](#).

For parameter table [ECUC_Dds_00207] [DdsDataWriterRef](#), see definition below container [DdsServiceEventSender](#).

[CP_SWS_Dds_CONSTR_00954] Field Notifier sender [DdsDataElementRef](#) [If [DdsServiceFieldsFieldNotifierSender](#) exists then [DdsServiceFieldsFieldNotifierSender.DdsDataElementRef](#) shall be defined.]

[CP_SWS_Dds_CONSTR_00958] Field Notifier sender [DdsDataWriterRef](#) [If [DdsServiceFieldsFieldNotifierSender](#) exists then [DdsServiceFieldsFieldNotifierSender.DdsDataWriterRef](#) shall be defined.]

[ECUC_Dds_00210] Definition of EcucParamConfContainerDef DdsServiceFieldsFieldServerGetter

Container Name	DdsServiceFieldsFieldServerGetter		
Parent Container	DdsServiceFieldsFieldServer		
Description	This object collects the configuration needed to handle all the Fields Getter action on server side.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDataReaderRef	0..1	[ECUC_Dds_00211]
DdsDataWriterRef	0..1	[ECUC_Dds_00207]
DdsGetOperationRef	0..1	[ECUC_Dds_00212]

No Included Containers

]

For parameter table [ECUC_Dds_00211] [DdsDataReaderRef](#), see definition below container [DdsServiceEventReceiver](#).

For parameter table [ECUC_Dds_00207] [DdsDataWriterRef](#), see definition below container [DdsServiceEventSender](#).

For parameter table [ECUC_Dds_00212] [DdsGetOperationRef](#), see definition below container [DdsServiceFieldsFieldClientGetter](#).

[ECUC_Dds_00214] Definition of EcucParamConfContainerDef DdsServiceFieldsFieldServerSetter

Container Name	DdsServiceFieldsFieldServerSetter		
Parent Container	DdsServiceFieldsFieldServer		
Description	This object collects the configuration needed to handle all the Fields Setter action on server side.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDataReaderRef	0..1	[ECUC_Dds_00211]
DdsDataWriterRef	0..1	[ECUC_Dds_00207]
DdsSetOperationRef	0..1	[ECUC_Dds_00213]

No Included Containers		
------------------------	--	--

」

For parameter table [\[ECUC_Dds_00211\]](#) [DdsDataReaderRef](#), see definition below container [DdsServiceEventReceiver](#).

For parameter table [\[ECUC_Dds_00207\]](#) [DdsDataWriterRef](#), see definition below container [DdsServiceEventSender](#).

For parameter table [\[ECUC_Dds_00213\]](#) [DdsSetOperationRef](#), see definition below container [DdsServiceFieldsFieldClientSetter](#).

10.2.3.3.1.12 DdsConsumedServiceInstance

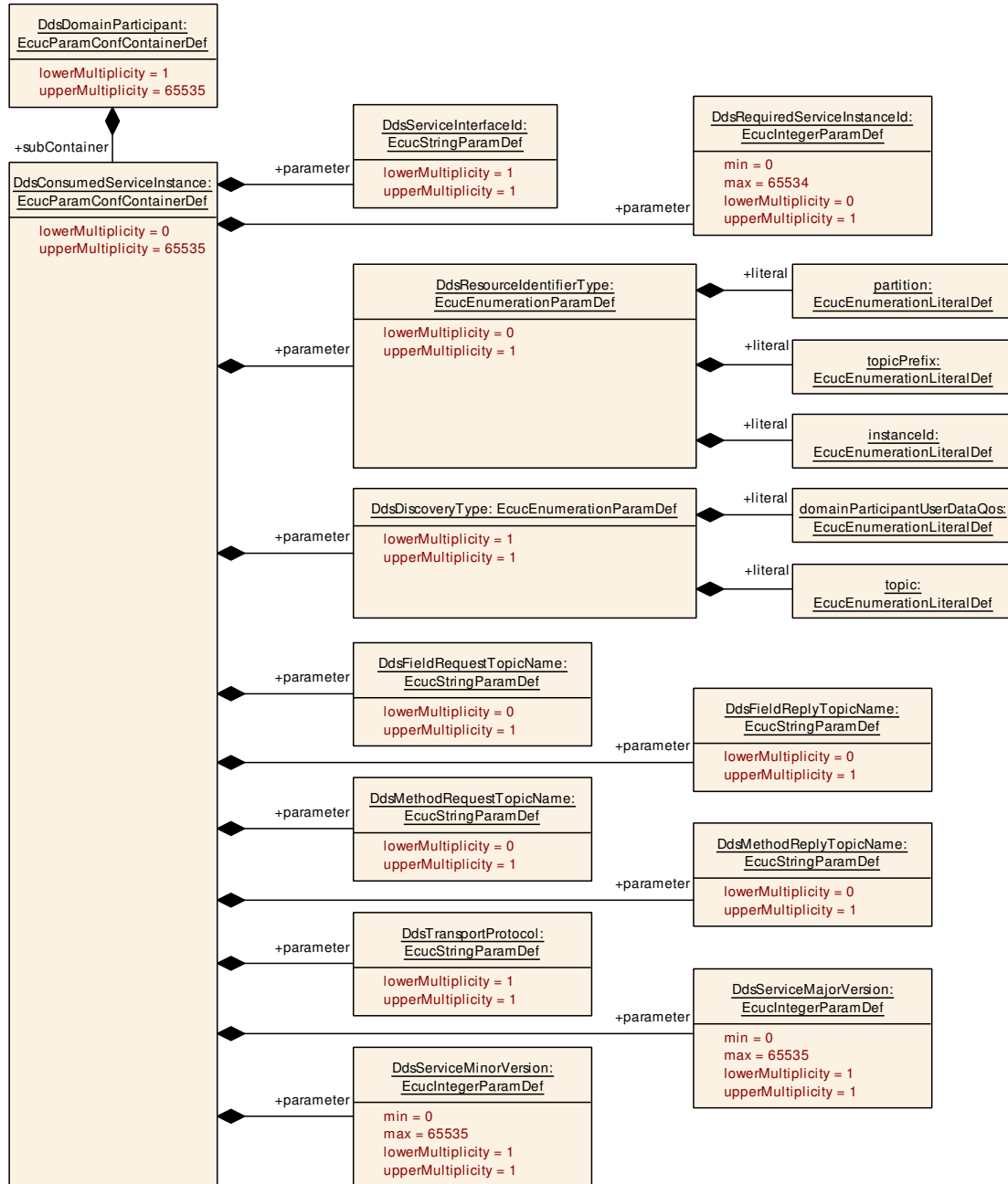


Figure 10.20: DdsConsumedServiceInstance

The [DdsConsumedServiceInstance](#) is the container suitable to collect all kinds of service interface elements by the client side.

[ECUC_Dds_00219] Definition of EcucParamConfContainerDef DdsConsumed ServiceInstance [

Container Name	DdsConsumedServiceInstance		
Parent Container	DdsDomainParticipant		
Description	This container represents the configuration of consumed service instance at Ecuc level in a concrete implementation on top of DDS.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDiscoveryType	1	[ECUC_Dds_00197]
DdsFieldReplyTopicName	0..1	[ECUC_Dds_00199]
DdsFieldRequestTopicName	0..1	[ECUC_Dds_00198]
DdsMethodReplyTopicName	0..1	[ECUC_Dds_00201]
DdsMethodRequestTopicName	0..1	[ECUC_Dds_00200]
DdsRequiredServiceInstanceId	0..1	[ECUC_Dds_00220]
DdsResourceIdentifierType	0..1	[ECUC_Dds_00196]
DdsServiceInterfaceId	1	[ECUC_Dds_00194]
DdsServiceMajorVersion	1	[ECUC_Dds_00203]
DdsServiceMinorVersion	1	[ECUC_Dds_00204]
DdsTransportProtocol	1	[ECUC_Dds_00202]

Included Containers		
Container Name	Multiplicity	Dependency
DdsServiceEventReceiver	0..65535	This container represents an Event receiver relying on DdsData Writer linked to a VariableDataPrototype in a SenderReceiver interface.
DdsServiceFieldsFieldClient	0..65535	This object collects the configuration needed to handle all the Fields actions on client side.
DdsServiceMethodsFireAndForget Method	0..65535	This object collects all the configuration needed to handle Methods relying on the Fire And Forget communication paradigms. Role (e.g server v.s side) is defined in the parent object.
DdsServiceMethodsRequestReply Method	0..65535	This object collects all the configuration needed to handle Methods relying on the Remote Procedure Call communication paradigms. Role (e.g server v.s side) is defined in the parent object.

]

[ECUC_Dds_00197] Definition of EcucEnumerationParamDef DdsDiscoveryType

[

Parameter Name	DdsDiscoveryType
Parent Container	DdsConsumedServiceInstance , DdsProvidedServiceInstance
Description	Supported discovery schemes for DDS Service Instances.
Multiplicity	1





Type	EcucEnumerationParamDef		
Range	domainParticipantUserDataQos	The USER_DATA QoS policy is used to advertise and discover available Service Instances hosted by each Domain Participant [18].	
	topic	A purpose-specific Topic is used to convey availability of Service Instances and how to bind against them [18].	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

└

[ECUC_Dds_00199] Definition of EcucStringParamDef DdsFieldReplyTopicName

└

Parameter Name	DdsFieldReplyTopicName		
Parent Container	DdsConsumedServiceInstance , DdsProvidedServiceInstance		
Description	Name of the DDS Reply Topic associated with the Field.		
Multiplicity	0..1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	inter-ECU - this value shall be shared between configurations.		

└

[ECUC_Dds_00198] Definition of EcucStringParamDef DdsFieldRequestTopicName

└

Parameter Name	DdsFieldRequestTopicName		
Parent Container	DdsConsumedServiceInstance , DdsProvidedServiceInstance		
Description	Name of the DDS Request Topic associated with the Field.		
Multiplicity	0..1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		





Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	inter-ECU - this value shall be shared between configurations.		

]

[ECUC_Dds_00201] Definition of EcucStringParamDef DdsMethodReplyTopic Name [

Parameter Name	DdsMethodReplyTopicName		
Parent Container	DdsConsumedServiceInstance , DdsProvidedServiceInstance		
Description	Name of the DDS Reply Topic associated with the Method.		
Multiplicity	0..1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	inter-ECU - this value shall be shared between configurations.		

]

[ECUC_Dds_00200] Definition of EcucStringParamDef DdsMethodRequestTopic Name [

Parameter Name	DdsMethodRequestTopicName		
Parent Container	DdsConsumedServiceInstance , DdsProvidedServiceInstance		
Description	Name of the DDS Request Topic associated with the Method.		
Multiplicity	0..1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants





	Link time	–	
	Post-build time	–	
Dependency	inter-ECU - this value shall be shared between configurations.		

]

[ECUC_Dds_00220] Definition of EcucIntegerParamDef DdsRequiredServiceInstancelD

Parameter Name	DdsRequiredServiceInstancelD		
Parent Container	DdsConsumedServiceInstance		
Description	This attribute represents the ability to describe the required service instance ID If configured to 0xFFFF (ANY), any instance ID will be accepted.		
Multiplicity	0..1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00196] Definition of EcucEnumerationParamDef DdsResourceIdentifierType

Parameter Name	DdsResourceIdentifierType		
Parent Container	DdsConsumedServiceInstance		
Description	In-band instance identification fields are used to discriminate samples related to specific Service Instances sharing the same DDS Topics.		
Multiplicity	0..1		
Type	EcucEnumerationParamDef		
Range	instancelD	In-band instance identification fields are used to discriminate samples related to specific Service Instances sharing the same DDS Topics [18].	
	partition	The DDS PARTITION QoS policy is used to isolate DDS Topics related to specific Service Instances [18].	
	topicPrefix	Unique prefixes are assigned to DDS Topics related to specific Service Instances [18].	
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	—	





Value Configuration Class	Post-build time	–	
	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00194] Definition of EcucStringParamDef DdsServiceInterfaceId [

Parameter Name	DdsServiceInterfaceId		
Parent Container	DdsConsumedServiceInstance , DdsProvidedServiceInstance		
Description	The service interface identifier.		
Multiplicity	1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00203] Definition of EcucIntegerParamDef DdsServiceMajorVersion [

Parameter Name	DdsServiceMajorVersion		
Parent Container	DdsConsumedServiceInstance , DdsProvidedServiceInstance		
Description	Service Major version.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00204] Definition of EcucIntegerParamDef DdsServiceMinorVersion [

Parameter Name	DdsServiceMinorVersion		
Parent Container	DdsConsumedServiceInstance , DdsProvidedServiceInstance		
Description	Service Minor version.		





Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00202] Definition of EcucStringParamDef DdsTransportProtocol [

Parameter Name	DdsTransportProtocol		
Parent Container	DdsConsumedServiceInstance , DdsProvidedServiceInstance		
Description	This attribute defines which Transport Layer Protocol(s) this Instance is intended to use.		
Multiplicity	1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	inter-ECU - this value shall be shared between configurations.		

]

[CP_SWS_Dds_CONSTR_00971] [DdsDomainParticipant](#) can aggregate only one [DdsConsumedServiceInstance](#) [[DdsDomainParticipant](#) can aggregate only one [DdsConsumedServiceInstance](#)]

[ECUC_Dds_00221] Definition of EcucParamConfContainerDef DdsServiceEvent Receiver [

Container Name	DdsServiceEventReceiver		
Parent Container	DdsConsumedServiceInstance		
Description	This container represents an Event receiver relying on DdsDataWriter linked to a VariableDataPrototype in a SenderReceiver interface.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDataElementRef	0..1	[ECUC_Dds_00206]
DdsDataReaderRef	0..1	[ECUC_Dds_00211]

No Included Containers

]

[[ECUC_Dds_00206](#)] Definition of EcucForeignReferenceDef DdsDataElementRef

[

Parameter Name	DdsDataElementRef		
Parent Container	DdsServiceEventReceiver , DdsServiceEventSender , DdsServiceFieldsFieldNotifierReceiver , DdsServiceFieldsFieldNotifierSender , DdsServiceMethodsFireAndForgetMethod		
Description	This object represents a foreign reference to a VariableDataPrototype.		
Multiplicity	0..1		
Type	Foreign reference to VARIABLE-DATA-PROTOTYPE		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[[ECUC_Dds_00211](#)] Definition of EcucReferenceDef DdsDataReaderRef

Parameter Name	DdsDataReaderRef		
Parent Container	DdsServiceEventReceiver , DdsServiceFieldsFieldClientGetter , DdsServiceFieldsFieldClientSetter , DdsServiceFieldsFieldNotifierReceiver , DdsServiceFieldsFieldServerGetter , DdsServiceFieldsFieldServerSetter , DdsServiceMethodsFireAndForgetMethod , DdsServiceMethodsRequestReplyMethod		
Description	This object represents a reference to a DdsDataReader. It is the main object modeling the reception communication path in a Dds service instance.		
Multiplicity	0..1		
Type	Reference to DdsDataReader		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	





Dependency	
------------	--

]

[CP_SWS_Dds_CONSTR_00951] Event receiver [DdsDataElementRef](#) [If [DdsServiceEventReceiver](#) exists then [DdsServiceEventReceiver.DdsDataElementRef](#) shall be defined.]

[CP_SWS_Dds_CONSTR_00953] Event receiver [DdsDataReaderRef](#) [if [DdsServiceEventReceiver](#) exists then [DdsServiceEventReceiver.DdsDataReaderRef](#) shall be defined.]

[ECUC_Dds_00222] Definition of EcucParamConfContainerDef DdsServiceFieldsFieldClient [

Container Name	DdsServiceFieldsFieldClient		
Parent Container	DdsConsumedServiceInstance		
Description	This object collects the configuration needed to handle all the Fields actions on client side.		
Multiplicity	0..65535		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsServiceFieldsFieldClientGetter	0..1	This object collects the configuration needed to handle all the Fields Getter action on client side.
DdsServiceFieldsFieldClientSetter	0..1	This object collects the configuration needed to handle all the Fields Setter action on client side.
DdsServiceFieldsFieldNotifierReceiver	0..1	This object collects the configuration needed to handle all the Fields Notify action on client side.

]

[ECUC_Dds_00223] Definition of EcucParamConfContainerDef DdsServiceFieldsFieldNotifierReceiver [

Container Name	DdsServiceFieldsFieldNotifierReceiver
Parent Container	DdsServiceFieldsFieldClient
Description	This object collects the configuration needed to handle all the Fields Notify action on client side.
Multiplicity	0..1
Post-Build Variant Multiplicity	false





Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDataElementRef	0..1	[ECUC_Dds_00206]
DdsDataReaderRef	0..1	[ECUC_Dds_00211]

No Included Containers

]

For parameter table [ECUC_Dds_00206] [DdsDataElementRef](#), see definition below container [DdsServiceEventReceiver](#).

For parameter table [ECUC_Dds_00211] [DdsDataReaderRef](#), see definition below container [DdsServiceEventReceiver](#).

[CP_SWS_Dds_CONSTR_00955] Field Notifier receiver [DdsDataElementRef](#) [If [DdsServiceFieldsFieldNotifierReceiver](#) exists then [DdsServiceFieldsFieldNotifierReceiver.DdsDataElementRef](#) shall be defined.]

[CP_SWS_Dds_CONSTR_00959] Field Notifier receiver [DdsDataReaderRef](#) [If [DdsServiceFieldsFieldNotifierReceiver](#) exists then [DdsServiceFieldsFieldNotifierReceiver.DdsDataReaderRef](#) shall be defined.]

[ECUC_Dds_00224] Definition of EcucParamConfContainerDef [DdsServiceFieldsFieldClientGetter](#) [

Container Name	DdsServiceFieldsFieldClientGetter		
Parent Container	DdsServiceFieldsFieldClient		
Description	This object collects the configuration needed to handle all the Fields Getter action on client side.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDataReaderRef	0..1	[ECUC_Dds_00211]
DdsDataWriterRef	0..1	[ECUC_Dds_00207]
DdsGetOperationRef	0..1	[ECUC_Dds_00212]

No Included Containers

]

For parameter table [ECUC_Dds_00211] [DdsDataReaderRef](#), see definition below container [DdsServiceEventReceiver](#).

For parameter table [ECUC_Dds_00207] [DdsDataWriterRef](#), see definition below container [DdsServiceEventSender](#).

[ECUC_Dds_00212] Definition of EcucForeignReferenceDef DdsGetOperationRef [

Parameter Name	DdsGetOperationRef		
Parent Container	DdsServiceFieldsFieldClientGetter , DdsServiceFieldsFieldServerGetter		
Description	This object represents a foreign reference to a ClientServerOperation. It models the Get operation in a Field.		
Multiplicity	0..1		
Type	Foreign reference to CLIENT-SERVER-OPERATION		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00225] Definition of EcucParamConfContainerDef DdsServiceFieldsFieldClientSetter [

Container Name	DdsServiceFieldsFieldClientSetter		
Parent Container	DdsServiceFieldsFieldClient		
Description	This object collects the configuration needed to handle all the Fields Setter action on client side.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDataReaderRef	0..1	[ECUC_Dds_00211]
DdsDataWriterRef	0..1	[ECUC_Dds_00207]
DdsSetOperationRef	0..1	[ECUC_Dds_00213]

No Included Containers

]

For parameter table [ECUC_Dds_00211] [DdsDataReaderRef](#), see definition below container [DdsServiceEventReceiver](#).

For parameter table [ECUC_Dds_00207] [DdsDataWriterRef](#), see definition below container [DdsServiceEventSender](#).

[ECUC_Dds_00213] Definition of EcucForeignReferenceDef DdsSetOperationRef

[

Parameter Name	DdsSetOperationRef		
Parent Container	DdsServiceFieldsFieldClientSetter , DdsServiceFieldsFieldServerSetter		
Description	This object represents a foreign reference to a ClientServerOperation. It models the Set operation in a Field.		
Multiplicity	0..1		
Type	Foreign reference to CLIENT-SERVER-OPERATION		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.4 DdsDomainMulticastRtpsCollection

The [DdsDomainMulticastRtpsPduCollection](#) container models the pool of all the user multicast lower layer PDUs (both Tx and Rx) towards lower network layers.

[Dds](#) employs multicast PDUs for both user traffic and discovery traffic (SPDP, refer to [DdsDomainDpMulticastRtpsPduCollection](#)).

Unlike unicast PDUs, which are aggregated by the generic [DdsDomainParticipant](#) and owned by it, multicast PDUs are not aggregated by individual [DdsDomainParticipant](#). This is due to the fact that, in general, a PDU represents the unidirectional interface towards the AUTOSAR stack for [SoAdConnection](#), which in this case are of multicast type. In accordance with the OMG standard [8], the configuration of a multicast connection depends exclusively on the [DdsDomainId](#) of the [DdsDomainParticipant](#) that will use it.

For the reason, the corresponding PDU must be explicitly associated with the same [DdsDomainId](#).

[ECUC_Dds_00144] Definition of EcucParamConfContainerDef DdsDomainMulticastRtpsPduCollection [

Container Name	DdsDomainMulticastRtpsPduCollection		
Parent Container	DdsConfig		
Description	Collection of low-level multicast PDUs used for transporting user traffic.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsRtpsMulticastDataRxPdu	0..1	The multicast reception lower layer pdu used to send data from the lower network layer to DDS itself.
DdsRtpsMulticastDataTxPdu	0..1	The multicast lower layer transmission PDU used to transmit data from DDS to lower network layer.

]

DdsRtpsMulticastDataTxPdu

[ECUC_Dds_00151] Definition of EcucParamConfContainerDef DdsRtpsMulticastDataTxPdu [

Container Name	DdsRtpsMulticastDataTxPdu		
Parent Container	DdsDomainMulticastRtpsPduCollection		
Description	The multicast lower layer transmission PDU used to transmit data from DDS to lower network layer.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	–	
	Post-build time	X	VARIANT-POST-BUILD
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDomainId	1	[ECUC_Dds_00138]
DdsRtpsMulticastDataTxPduId	1	[ECUC_Dds_00152]
DdsRtpsMulticastDataTxPduRef	1	[ECUC_Dds_00153]
DdsSoAdSocketConnectionRef	0..65535	[ECUC_Dds_00185]

No Included Containers

]

For parameter table [ECUC_Dds_00138] [DdsDomainId](#), see definition below container [DdsDomainParticipant](#).

For parameter table [ECUC_Dds_00152] [DdsRtpsMulticastDataTxPduId](#), see definition below container [DdsRtpsDpMulticastDataTxPdu](#).

For parameter table [ECUC_Dds_00153] [DdsRtpsMulticastDataTxPduRef](#), see definition below container [DdsRtpsDpMulticastDataTxPdu](#).

For parameter table [ECUC_Dds_00185] [DdsSoAdSocketConnectionRef](#), see definition below container [DdsRtpsDataTxPdu](#).

DdsRtpsMulticastDataRxPdu

[ECUC_Dds_00154] Definition of EcucParamConfContainerDef DdsRtpsMulticastDataRxPdu [

Container Name	DdsRtpsMulticastDataRxPdu		
Parent Container	DdsDomainMulticastRtpsPduCollection		
Description	The multicast reception lower layer pdu used to send data from the lower network layer to DDS itself.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	–	
	Post-build time	X	VARIANT-POST-BUILD
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDomainId	1	[ECUC_Dds_00138]
DdsRtpsMulticastDataRxPduId	1	[ECUC_Dds_00155]
DdsRtpsMulticastDataRxPduRef	1	[ECUC_Dds_00156]

No Included Containers

]

For parameter table [ECUC_Dds_00138] [DdsDomainId](#), see definition below container [DdsDomainParticipant](#).

For parameter table [ECUC_Dds_00155] [DdsRtpsMulticastDataRxPduId](#), see definition below container [DdsRtpsDpMulticastDataRxPdu](#).

For parameter table [ECUC_Dds_00156] [DdsRtpsMulticastDataRxPduRef](#), see definition below container [DdsRtpsDpMulticastDataRxPdu](#).

10.2.3.5 DdsDomainDpMulticastRtpsPdusCollection

The [DdsDomainDpMulticastRtpsPduCollection](#)

[ECUC_Dds_00188] Definition of EcucParamConfContainerDef DdsDomainDpMulticastRtpsPduCollection

Container Name	DdsDomainDpMulticastRtpsPduCollection		
Parent Container	DdsConfig		
Description	Collection of low-level multicast PDUs used for transporting SPDP discovery traffic.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Dependency
DdsRtpsDpMulticastDataRxPdu	0..1	The multicast reception lower layer pdu used to send service discovered data from the lower network layer to DDS itself.
DdsRtpsDpMulticastDataTxPdu	0..1	The multicast lower layer transmission PDU used to transmit service discovered data from DDS to lower network layer.

DdsRtpsDpMulticastDataTxPdu

[ECUC_Dds_00189] Definition of EcucParamConfContainerDef DdsRtpsDpMulticastDataTxPdu

Container Name	DdsRtpsDpMulticastDataTxPdu		
Parent Container	DdsDomainDpMulticastRtpsPduCollection		
Description	The multicast lower layer transmission PDU used to transmit service discovered data from DDS to lower network layer.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	–	
	Post-build time	X	VARIANT-POST-BUILD
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDomainId	1	[ECUC_Dds_00138]
DdsRtpsMulticastDataTxPduld	1	[ECUC_Dds_00152]
DdsRtpsMulticastDataTxPduRef	1	[ECUC_Dds_00153]
DdsSoAdSocketConnectionRef	0..65535	[ECUC_Dds_00185]

No Included Containers

For parameter table [\[ECUC_Dds_00138\] DdsDomainId](#), see definition below container [DdsDomainParticipant](#).

[ECUC_Dds_00152] Definition of EcucIntegerParamDef DdsRtpsMulticastDataTxPduId [

Parameter Name	DdsRtpsMulticastDataTxPduId		
Parent Container	DdsRtpsDpMulticastDataTxPdu , DdsRtpsMulticastDataTxPdu		
Description	The current pdu local id		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	withAuto = true		

]

[ECUC_Dds_00153] Definition of EcucReferenceDef DdsRtpsMulticastDataTxPduRef [

Parameter Name	DdsRtpsMulticastDataTxPduRef		
Parent Container	DdsRtpsDpMulticastDataTxPdu , DdsRtpsMulticastDataTxPdu		
Description	The reference to a PDU in the global PDU structure described in the AUTOSAR ECU Configuration Specification. This reference will be used by the Dds module to derive the PDU Id.		
Multiplicity	1		
Type	Reference to Pdu		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

For parameter table [\[ECUC_Dds_00185\] DdsSoAdSocketConnectionRef](#), see definition below container [DdsRtpsDataTxPdu](#).

DdsRtpsDpMulticastDataRxPdu

[ECUC_Dds_00190] Definition of EcucParamConfContainerDef DdsRtpsDpMulticastDataRxPdu [

Container Name	DdsRtpsDpMulticastDataRxPdu		
Parent Container	DdsDomainDpMulticastRtpsPduCollection		
Description	The multicast reception lower layer pdu used to send service discovered data from the lower network layer to DDS itself.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE
	Link time	–	
	Post-build time	X	VARIANT-POST-BUILD
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDomainId	1	[ECUC_Dds_00138]
DdsRtpsMulticastDataRxPduId	1	[ECUC_Dds_00155]
DdsRtpsMulticastDataRxPduRef	1	[ECUC_Dds_00156]

No Included Containers

]

For parameter table [ECUC_Dds_00138] [DdsDomainId](#), see definition below container [DdsDomainParticipant](#).

[ECUC_Dds_00155] Definition of EcucIntegerParamDef DdsRtpsMulticastDataRxPduId

Parameter Name	DdsRtpsMulticastDataRxPduId		
Parent Container	DdsRtpsDpMulticastDataRxPdu , DdsRtpsMulticastDataRxPdu		
Description	The current pdu local id.		
Multiplicity	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 .. 65535		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency	withAuto = true		

]

[ECUC_Dds_00156] Definition of EcucReferenceDef DdsRtpsMulticastDataRxPduRef

Parameter Name	DdsRtpsMulticastDataRxPduRef		
Parent Container	DdsRtpsDpMulticastDataRxPdu , DdsRtpsMulticastDataRxPdu		
Description	The reference to a PDU in the global PDU structure described in the AUTOSAR ECU Configuration Specification. This reference will be used by the Dds module to derive the PDU Id.		
Multiplicity	1		
Type	Reference to Pdu		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

10.2.3.6 DdsQoS Policies

Note: This chapter is intended to describe all the possible QoS policies. Each of them can be applied only to specific entity types.

The container DdsQoS Policies does not exist actually, there is a specific Dds<Entity_type>QoS subcontainer for each entity type that supports QoS policies. For each entity type, in the related chapter, the correct Dds<Entity_type>QoS is described.

Note: For description of specific QoS policies and the constraints that apply to them, refer to "Supported QoS" chapter of DDS OMG specification ([2]).

10.2.3.6.1 DdsUserData

[CP_SWS_Dds_01001] DDS USER_DATA semantics

Upstream requirements: [FO_RS_Dds_00005](#)

[If DdsUserData (the container used for DDS USER_DATA QoS policy) is configured for a specific entity (DdsDomainParticipants, DdsDataReaders or DdsDataWriters), the Dds shall provide user defined information for this entity to be exchanged with other entities in the same DDS Domain. User data information would be distributed in the context of a DomainParticipant only by means of build-in topics, not with every exchanged message.

The DdsUserDataValue buffer shall be statically configured according an external agreement between parties and it will be never modified at runtime. Being statically configured and not accessible from the application, which can not modify its content, no API is required.

Note: the configuration and meaning of USER_DATA QoS is vendor specific, it can be used to exchange any kind of information between entities. Its handling would be done in DDS middleware and it is out of scope of this document. For any details on this QoS topic, the "USER_DATA" chapter of [2] shall be taken as reference.

]

[ECUC_Dds_00019] Definition of EcucParamConfContainerDef DdsUserData [

Container Name	DdsUserData		
Parent Container	DdsDataReaderQoS , DdsDataWriterQoS , DdsDomainParticipantQoS		
Description	Describes the DDS [2] USER_DATA QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsUserDataValue	1	[ECUC_Dds_00124]

No Included Containers

]

[ECUC_Dds_00124] Definition of EcucStringParamDef DdsUserDataValue [

Parameter Name	DdsUserDataValue		
Parent Container	DdsUserData		
Description	See "USER_DATA" chapter of DDS [2].		
Multiplicity	1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.6.2 DdsTopicData

[ECUC_Dds_00106] Definition of EcucParamConfContainerDef DdsTopicData [

Container Name	DdsTopicData		
Parent Container	DdsTopicQoS		
Description	Describes the DDS [2] TOPIC_DATA QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsTopicDataValue	1	[ECUC_Dds_00126]

No Included Containers

]

[ECUC_Dds_00126] Definition of EcucStringParamDef DdsTopicDataValue [

Parameter Name	DdsTopicDataValue		
Parent Container	DdsTopicData		
Description	See "TOPIC_DATA" chapter of DDS [2] .		
Multiplicity	1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.6.3 DdsGroupData

[ECUC_Dds_00024] Definition of EcucParamConfContainerDef DdsGroupData [

Container Name	DdsGroupData		
Parent Container	DdsPublisherQoS , DdsSubscriberQoS		
Description	Describes the DDS [2] GROUP_DATA QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsGroupDataValue	1	[ECUC_Dds_00125]

No Included Containers

]

[ECUC_Dds_00125] Definition of EcucStringParamDef DdsGroupDataValue [

Parameter Name	DdsGroupDataValue		
Parent Container	DdsGroupData		
Description	See "GROUP_DATA" chapter of DDS [2].		
Multiplicity	1		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.6.4 DdsDurability

[ECUC_Dds_00034] Definition of EcucParamConfContainerDef DdsDurability [

Container Name	DdsDurability		
Parent Container	DdsDataWriterQoS , DdsTopicQoS		
Description	Describes the DDS [2] DURABILITY QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants





	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDurabilityKind	1	[ECUC_Dds_00035]

No Included Containers

└

[ECUC_Dds_00035] Definition of EcucEnumerationParamDef DdsDurabilityKind

└

Parameter Name	DdsDurabilityKind		
Parent Container	DdsDurability		
Description	See "DURABILITY" chapter of DDS [2] .		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	PERSISTENT	See "DURABILITY" chapter of DDS [2] .	
	TRANSIENT	See "DURABILITY" chapter of DDS [2] .	
	TRANSIENT_LOCAL	See "DURABILITY" chapter of DDS [2] .	
	VOLATILE	See "DURABILITY" chapter of DDS [2] .	
Default value	VOLATILE		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

└

10.2.3.6.5 DdsDurabilityService

[ECUC_Dds_00036] Definition of EcucParamConfContainerDef DdsDurabilityService

└

Container Name	DdsDurabilityService		
Parent Container	DdsDataWriterQoS, DdsTopicQoS		
Description	Describes the DDS [2] DURABILITY_SERVICE QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	





	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDurabilityServiceCleanupDelay	1	[ECUC_Dds_00037]
DdsDurabilityServiceHistoryDepth	1	[ECUC_Dds_00119]
DdsDurabilityServiceHistoryKind	1	[ECUC_Dds_00038]
DdsDurabilityServiceMaxInstances	1	[ECUC_Dds_00121]
DdsDurabilityServiceMaxSamples	1	[ECUC_Dds_00120]
DdsDurabilityServiceMaxSamplesPerInstance	1	[ECUC_Dds_00122]

No Included Containers

]

[ECUC_Dds_00037] Definition of EcucFloatParamDef DdsDurabilityServiceCleanupDelay [

Parameter Name	DdsDurabilityServiceCleanupDelay		
Parent Container	DdsDurabilityService		
Description	See "DURABILITY_SERVICE" chapter of DDS [2]. Time given in seconds.		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. 65.534]		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00119] Definition of EcucIntegerParamDef DdsDurabilityServiceHistoryDepth [

Parameter Name	DdsDurabilityServiceHistoryDepth		
Parent Container	DdsDurabilityService		
Description	See "DURABILITY_SERVICE" chapter of DDS [2].		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	1		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	





	Post-build time	–	
Dependency			

└

[ECUC_Dds_00038] Definition of EcucEnumerationParamDef DdsDurabilityServiceHistoryKind

Parameter Name	DdsDurabilityServiceHistoryKind		
Parent Container	DdsDurabilityService		
Description	See "DURABILITY_SERVICE" chapter of DDS [2].		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	KEEP_ALL	See "DURABILITY_SERVICE" chapter of DDS [2].	
	KEEP_LAST	See "DURABILITY_SERVICE" chapter of DDS [2].	
Default value	KEEP_LAST		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

└

[ECUC_Dds_00121] Definition of EcucIntegerParamDef DdsDurabilityServiceMaxInstances

Parameter Name	DdsDurabilityServiceMaxInstances		
Parent Container	DdsDurabilityService		
Description	See "DURABILITY_SERVICE" chapter of DDS [2].		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

└

[ECUC_Dds_00120] Definition of EcucIntegerParamDef DdsDurabilityServiceMaxSamples [

Parameter Name	DdsDurabilityServiceMaxSamples		
Parent Container	DdsDurabilityService		
Description	See "DURABILITY_SERVICE" chapter of DDS [2].		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00122] Definition of EcucIntegerParamDef DdsDurabilityServiceMaxSamplesPerInstance [

Parameter Name	DdsDurabilityServiceMaxSamplesPerInstance		
Parent Container	DdsDurabilityService		
Description	See "DURABILITY_SERVICE" chapter of DDS [2].		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.6.6 DdsPresentation

[ECUC_Dds_00025] Definition of EcucParamConfContainerDef DdsPresentation [

Container Name	DdsPresentation		
Parent Container	DdsPublisherQoS , DdsSubscriberQoS		
Description	Describes the DDS [2] PRESENTATION QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants





	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsPresentationAccessScope	1	[ECUC_Dds_00069]
DdsPresentationCoherentAccess	1	[ECUC_Dds_00070]
DdsPresentationOrderedAccess	1	[ECUC_Dds_00071]

No Included Containers

]

[ECUC_Dds_00069] Definition of EcucEnumerationParamDef DdsPresentationAccessScope [

Parameter Name	DdsPresentationAccessScope		
Parent Container	DdsPresentation		
Description	See "PRESENTATION" chapter of DDS [2] .		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	GROUP	See "PRESENTATION" chapter of DDS [2] .	
	INSTANCE	See "PRESENTATION" chapter of DDS [2] .	
	TOPIC	See "PRESENTATION" chapter of DDS [2] .	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00070] Definition of EcucBooleanParamDef DdsPresentationCoherentAccess [

Parameter Name	DdsPresentationCoherentAccess		
Parent Container	DdsPresentation		
Description	See "PRESENTATION" chapter of DDS [2].		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00071] Definition of EcucBooleanParamDef DdsPresentationOrderedAccess

Parameter Name	DdsPresentationOrderedAccess		
Parent Container	DdsPresentation		
Description	See "PRESENTATION" chapter of DDS [2].		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

10.2.3.6.7 DdsDeadline

[ECUC_Dds_00039] Definition of EcucParamConfContainerDef DdsDeadline

Container Name	DdsDeadline		
Parent Container	DdsDataReaderQoS , DdsDataWriterQoS , DdsTopicQoS		
Description	Describes the DDS [2] DEADLINE QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDeadlinePeriod	1	[ECUC_Dds_00040]

No Included Containers

[ECUC_Dds_00040] Definition of EcucFloatParamDef DdsDeadlinePeriod

Parameter Name	DdsDeadlinePeriod	
Parent Container	DdsDeadline	
Description	See "DEADLINE" chapter of DDS [2]. Time given in seconds.	
Multiplicity	1	
Type	EcucFloatParamDef	
Range	[0 .. 65.534]	





Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.6.8 DdsLatencyBudget

[ECUC_Dds_00041] Definition of EcucParamConfContainerDef DdsLatencyBudget

Container Name	DdsLatencyBudget		
Parent Container	DdsDataReaderQoS , DdsDataWriterQoS , DdsTopicQoS		
Description	Describes the DDS [2] LATENCY_BUDGET QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsLatencyBudgetDuration	1	[ECUC_Dds_00042]

No Included Containers

]

[ECUC_Dds_00042] Definition of EcucFloatParamDef DdsLatencyBudgetDuration

Parameter Name	DdsLatencyBudgetDuration		
Parent Container	DdsLatencyBudget		
Description	See "LATENCY_BUDGET" chapter of DDS [2]. Time given in seconds.		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. 65.534]		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	





	Post-build time	–	
Dependency			

」

10.2.3.6.9 DdsOwnership

[ECUC_Dds_00043] Definition of EcucParamConfContainerDef DdsOwnership 「

Container Name	DdsOwnership		
Parent Container	DdsDataReaderQoS , DdsDataWriterQoS , DdsTopicQoS		
Description	Describes the DDS [2] OWNERSHIP QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsOwnershipKind	1	[ECUC_Dds_00044]

No Included Containers

」

[ECUC_Dds_00044] Definition of EcucEnumerationParamDef DdsOwnership Kind 「

Parameter Name	DdsOwnershipKind		
Parent Container	DdsOwnership		
Description	See "OWNERSHIP" chapter of DDS [2].		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	EXCLUSIVE	See "OWNERSHIP" chapter of DDS [2].	
	SHARED	See "OWNERSHIP" chapter of DDS [2].	
Default value	SHARED		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

」

10.2.3.6.10 DdsOwnershipStrength

[ECUC_Dds_00045] Definition of EcucParamConfContainerDef DdsOwnershipStrength

Container Name	DdsOwnershipStrength		
Parent Container	DdsDataWriterQoS		
Description	Describes the DDS [2] OWNERSHIP_STRENGTH QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsOwnershipStrengthValue	1	[ECUC_Dds_00046]

No Included Containers

]

[ECUC_Dds_00046] Definition of EcucIntegerParamDef DdsOwnershipStrengthValue

Parameter Name	DdsOwnershipStrengthValue		
Parent Container	DdsOwnershipStrength		
Description	See "OWNERSHIP_STRENGTH" chapter of DDS [2] .		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	0		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.6.11 DdsLiveliness

[ECUC_Dds_00047] Definition of EcucParamConfContainerDef DdsLiveliness

Container Name	DdsLiveliness		
Parent Container	DdsDataReaderQoS , DdsDataWriterQoS , DdsTopicQoS		
Description	Describes the DDS [2] LIVELINESS QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsLivelinessLeaseDuration	1	[ECUC_Dds_00049]
DdsLivenessKind	1	[ECUC_Dds_00048]

No Included Containers

]

[ECUC_Dds_00049] Definition of EcucFloatParamDef DdsLivelinessLeaseDuration [

Parameter Name	DdsLivelinessLeaseDuration		
Parent Container	DdsLiveliness		
Description	See "LIVELINESS" chapter of DDS [2]. Time given in seconds.		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. 65.534]		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00048] Definition of EcucEnumerationParamDef DdsLivenessKind [

Parameter Name	DdsLivenessKind		
Parent Container	DdsLiveliness		
Description	See "LIVELINESS" chapter of DDS [2].		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	AUTOMATIC	See "LIVELINESS" chapter of DDS [2].	
	MANUAL_BY_PARTICIPANT	See "LIVELINESS" chapter of DDS [2].	





	MANUAL_BY_TOPIC	See "LIVELINESS" chapter of DDS [2].	
Default value	AUTOMATIC		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Dependency			

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10.2.3.6.12 DdsTimeBasedFilter

[ECUC_Dds_00087] Definition of EcucParamConfContainerDef DdsTimeBasedFilter

Container Name	DdsTimeBasedFilter		
Parent Container	DdsDataReaderQoS		
Description	Describes the DDS [2] TIME_BASED_FILTER QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsTimeBasedFilterMinimumSeparation	1	[ECUC_Dds_00088]

No Included Containers

└

[ECUC_Dds_00088] Definition of EcucFloatParamDef DdsTimeBasedFilterMinimumSeparation

Parameter Name	DdsTimeBasedFilterMinimumSeparation		
Parent Container	DdsTimeBasedFilter		
Description	See "TIME_BASED_FILTER" chapter of DDS [2]. Time given in seconds.		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. 65.534]		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants





	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.6.13 DdsPartition

[ECUC_Dds_00026] Definition of EcucParamConfContainerDef DdsPartition [

Container Name	DdsPartition		
Parent Container	DdsPublisherQoS , DdsSubscriberQoS		
Description	Describes the DDS [2] PARTITION QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsPartitionName	1..65534	[ECUC_Dds_00072]

No Included Containers

]

[ECUC_Dds_00072] Definition of EcucStringParamDef DdsPartitionName [

Parameter Name	DdsPartitionName		
Parent Container	DdsPartition		
Description	See "PARTITION" chapter of DDS [2].		
Multiplicity	1..65534		
Type	EcucStringParamDef		
Default value	–		
Regular Expression	–		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	





Dependency	
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]

10.2.3.6.14 DdsReliability

[ECUC_Dds_00050] Definition of EcucParamConfContainerDef DdsReliability [

Container Name	DdsReliability		
Parent Container	DdsDataReaderQoS , DdsDataWriterQoS , DdsTopicQoS		
Description	Describes the DDS [2] RELIABILITY QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsReliabilityKind	1	[ECUC_Dds_00051]
DdsReliabilityMaxBlockingTime	1	[ECUC_Dds_00052]

No Included Containers

]

[ECUC_Dds_00051] Definition of EcucEnumerationParamDef DdsReliabilityKind [

Parameter Name	DdsReliabilityKind		
Parent Container	DdsReliability		
Description	See "RELIABILITY" chapter of DDS [2].		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	BEST_EFFORT	See "RELIABILITY" chapter of DDS [2].	
	RELIABLE	See "RELIABILITY" chapter of DDS [2].	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00052] Definition of EcucFloatParamDef DdsReliabilityMaxBlockingTime

Parameter Name	DdsReliabilityMaxBlockingTime		
Parent Container	DdsReliability		
Description	See "RELIABILITY" chapter of DDS [2]. Time given in seconds.		
Multiplicity	1		
Type	EcucFloatParamDef		
Range	[0 .. 65.534]		
Default value	0.1		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

10.2.3.6.15 DdsTransportPriority

[ECUC_Dds_00053] Definition of EcucParamConfContainerDef DdsTransportPriority

Container Name	DdsTransportPriority		
Parent Container	DdsDataWriterQoS , DdsTopicQoS		
Description	Describes the DDS [2] TRANSPORT_PRIORITY QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsTransportPriorityValue	1	[ECUC_Dds_00054]

No Included Containers

[ECUC_Dds_00054] Definition of EcucIntegerParamDef DdsTransportPriority Value [

Parameter Name	DdsTransportPriorityValue		
Parent Container	DdsTransportPriority		
Description	See "TRANSPORT_PRIORITY" chapter of DDS [2].		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	0		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.6.16 DdsLifespan

[ECUC_Dds_00055] Definition of EcucParamConfContainerDef DdsLifespan [

Container Name	DdsLifespan		
Parent Container	DdsDataWriterQoS , DdsTopicQoS		
Description	Describes the DDS [2] LIFESPAN QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsLifespanDuration	1	[ECUC_Dds_00056]

No Included Containers

]

[ECUC_Dds_00056] Definition of EcucFloatParamDef DdsLifespanDuration [

Parameter Name	DdsLifespanDuration
Parent Container	DdsLifespan
Description	See "LIFESPAN" chapter of DDS [2]. Time given in seconds.
Multiplicity	1





Type	EcucFloatParamDef		
Range	[0 .. 65.534]		
Default value	–		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.6.17 DdsDestinationOrder

[ECUC_Dds_00057] Definition of EcucParamConfContainerDef DdsDestinationOrder

Container Name	DdsDestinationOrder		
Parent Container	DdsDataReaderQoS , DdsDataWriterQoS , DdsTopicQoS		
Description	Describes the DDS [2] DESTINATION_ORDER QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsDestinationOrderKind	1	[ECUC_Dds_00058]

No Included Containers

]

[ECUC_Dds_00058] Definition of EcucEnumerationParamDef DdsDestinationOrderKind

Parameter Name	DdsDestinationOrderKind	
Parent Container	DdsDestinationOrder	
Description	See "DESTINATION_ORDER" chapter of DDS [2] .	
Multiplicity	1	
Type	EcucEnumerationParamDef	
Range	BY_RECEPTION_TIMESTAMP	See "DESTINATION_ORDER" chapter of DDS [2] .





	BY_SOURCE_TIMESTAMP	See "DESTINATION_ORDER" chapter of DDS [2].	
Default value	BY_RECEPTION_TIMESTAMP		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Dependency			

]

10.2.3.6.18 DdsHistory

[ECUC_Dds_00059] Definition of EcucParamConfContainerDef DdsHistory [

Container Name	DdsHistory		
Parent Container	DdsDataReaderQoS, DdsDataWriterQoS, DdsTopicQoS		
Description	Describes the DDS [2] HISTORY QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsHistoryKind	1	[ECUC_Dds_00060]
DdsHistoryOrderDepth	1	[ECUC_Dds_00063]

No Included Containers

]

[ECUC_Dds_00060] Definition of EcucEnumerationParamDef DdsHistoryKind [

Parameter Name	DdsHistoryKind	
Parent Container	DdsHistory	
Description	See "HISTORY" chapter of DDS [2].	
Multiplicity	1	
Type	EcucEnumerationParamDef	
Range	KEEP_ALL	See "HISTORY" chapter of DDS [2].
	KEEP_LAST	See "HISTORY" chapter of DDS [2].
Default value	KEEP_LAST	
Post-Build Variant Value	false	





Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00063] Definition of EcucIntegerParamDef DdsHistoryOrderDepth [

Parameter Name	DdsHistoryOrderDepth		
Parent Container	DdsHistory		
Description	See "HISTORY" chapter of DDS [2].		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	1		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.6.19 DdsResourceLimits

[ECUC_Dds_00061] Definition of EcucParamConfContainerDef DdsResource Limits [

Container Name	DdsResourceLimits		
Parent Container	DdsDataReaderQoS , DdsDataWriterQoS , DdsTopicQoS		
Description	Describes the DDS [2] RESOURCE_LIMITS QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsResourceLimitsMaxInstances	1	[ECUC_Dds_00064]
DdsResourceLimitsMaxSamples	1	[ECUC_Dds_00062]
DdsResourceLimitsMaxSamplesPerInstance	1	[ECUC_Dds_00065]

No Included Containers

]

[ECUC_Dds_00064] Definition of EcucIntegerParamDef DdsResouceLimitsMaxInstances

Parameter Name	DdsResourceLimitsMaxInstances		
Parent Container	DdsResourceLimits		
Description	See "RESOURCE_LIMITS" chapter of DDS [2].		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	65534		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00062] Definition of EcucIntegerParamDef DdsResouceLimitsMaxSamples

Parameter Name	DdsResourceLimitsMaxSamples		
Parent Container	DdsResourceLimits		
Description	See "RESOURCE_LIMITS" chapter of DDS [2].		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	65534		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	
Dependency			

]

[ECUC_Dds_00065] Definition of EcucIntegerParamDef DdsResouceLimitsMaxSamplesPerInstance

Parameter Name	DdsResourceLimitsMaxSamplesPerInstance		
Parent Container	DdsResourceLimits		
Description	See "RESOURCE_LIMITS" chapter of DDS [2].		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	65534		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	—	
	Post-build time	—	





Dependency	
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]

10.2.3.6.20 DdsEntityFactory

[ECUC_Dds_00027] Definition of EcucParamConfContainerDef DdsEntityFactory

[

Container Name	DdsEntityFactory		
Parent Container	DdsDomainParticipantQoS, DdsPublisherQoS, DdsSubscriberQoS		
Description	Describes the DDS [2] ENTITY_FACTORY QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsEntityFactoryAutoenableCreatedEntities	1	[ECUC_Dds_00073]

No Included Containers

]

[ECUC_Dds_00073] Definition of EcucBooleanParamDef DdsEntityFactoryAutoenableCreatedEntities

[

Parameter Name	DdsEntityFactoryAutoenableCreatedEntities		
Parent Container	DdsEntityFactory		
Description	See "ENTITY_FACTORY" chapter of DDS [2].		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	true		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.6.21 DdsWriterDataLifecycle

[ECUC_Dds_00066] Definition of EcucParamConfContainerDef DdsWriterData Lifecycle

Container Name	DdsWriterDataLifecycle		
Parent Container	DdsDataWriterQoS		
Description	Describes the DDS [2] WRITER_DATA_LIFECYCLE QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsAutodisposeUnregisteredInstances	1	[ECUC_Dds_00067]

No Included Containers

]

[ECUC_Dds_00067] Definition of EcucBooleanParamDef DdsAutodisposeUnregisteredInstances

Parameter Name	DdsAutodisposeUnregisteredInstances		
Parent Container	DdsWriterDataLifecycle		
Description	See "WRITER_DATA_LIFECYCLE" chapter of DDS [2] .		
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value	true		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

10.2.3.6.22 DdsReaderDataLifecycle

[ECUC_Dds_00095] Definition of EcucParamConfContainerDef DdsReaderData Lifecycle

Container Name	DdsReaderDataLifecycle		
Parent Container	DdsDataReaderQoS		
Description	Describes the DDS [2] READER_DATA_LIFECYCLE QoS policy.		
Multiplicity	0..1		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
DdsAutopurgeDisposedSamplesDelay	1	[ECUC_Dds_00097]
DdsAutopurgeNowriterSamplesDelay	1	[ECUC_Dds_00096]

No Included Containers

]

[ECUC_Dds_00097] Definition of EcucIntegerParamDef DdsAutopurgeDisposedSamplesDelay [

Parameter Name	DdsAutopurgeDisposedSamplesDelay		
Parent Container	DdsReaderDataLifecycle		
Description	See "READER_DATA_LIFECYCLE" chapter of DDS [2].		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	65534		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

]

[ECUC_Dds_00096] Definition of EcucIntegerParamDef DdsAutopurgeNowriterSamplesDelay [

Parameter Name	DdsAutopurgeNowriterSamplesDelay		
Parent Container	DdsReaderDataLifecycle		
Description	See "READER_DATA_LIFECYCLE" chapter of DDS [2].		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 .. 65534		
Default value	65534		
Post-Build Variant Value	false		



△

Value Configuration Class	Pre-compile time	X	All Variants
	Link time	–	
	Post-build time	–	
Dependency			

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10.3 Published Information

For details refer to the chapter 10.3 “Published Information” in SWS_BSWGeneral.

A Not applicable requirements

[SWS_Dds_NA_00000] Not applicable requirements

Upstream requirements: SRS_BSW_00168, SRS_BSW_00170, SRS_BSW_00336, SRS_BSW_00345, SRS_BSW_00375, SRS_BSW_00383, SRS_BSW_00386, SRS_BSW_00388, SRS_BSW_00389, SRS_BSW_00390, SRS_BSW_00392, SRS_BSW_00393, SRS_BSW_00395, SRS_BSW_00396, SRS_BSW_00399, SRS_BSW_00403, SRS_BSW_00406, SRS_BSW_00416, SRS_BSW_00417, SRS_BSW_00419, SRS_BSW_00422, SRS_BSW_00425, SRS_BSW_00452, SRS_BSW_00458, SRS_BSW_00461, SRS_BSW_00466, SRS_BSW_00469, SRS_BSW_00470, SRS_BSW_00471, SRS_BSW_00472, SRS_BSW_00490, SRS_BSW_00491

[This item lists all the not applicable requirements for this specification.]

B Change history of AUTOSAR traceable items

Please note that the lists in this chapter also include traceable items that have been removed from the specification in a later version. These items do not appear as hyperlinks in the document.

B.1 Traceable item history of this document according to AUTOSAR Release R25-11

B.1.1 Added Specification Items in R25-11

Number	Heading
[CP_SWS_Dds_00720]	DdsAppDataTxPdu Meta Data handling
[CP_SWS_Dds_00721]	DdsRtpsDataRxPdu Meta Data handling
[CP_SWS_Dds_00722]	DdsRtpsDataTxPdu Meta Data handling in DdsDataSender context
[CP_SWS_Dds_00723]	DdsRtpsDataTxPdu Meta Data handling in unidirectional service elements context
[CP_SWS_Dds_00737]	RTPS transmission PDUs for discovery purpose
[CP_SWS_Dds_00738]	RTPS reception PDUs for discovery purpose
[CP_SWS_Dds_00900]	Configuration and manipulation of DdsTopic referenced by a DdsDataWriter referenced by a DdsServiceEventSender object
[CP_SWS_Dds_00901]	Configuration and manipulation of DdsTopic referenced by a DdsDataWriter in a Field Notifier context on server side
[CP_SWS_Dds_00902]	Configuration and manipulation of DdsTopic referenced by a DdsDataReader referenced by a DdsServiceEventReceiver object
[CP_SWS_Dds_00903]	Configuration and manipulation of DdsTopic referenced by a DdsDataReader in a Field Notifier context on client side
[CP_SWS_Dds_00904]	Configuration and manipulation of DdsTopics referenced in a Request and Response Method context on client side
[CP_SWS_Dds_00905]	Configuration and manipulation of DdsTopics referenced in a Request and Response Method context on server side
[CP_SWS_Dds_00906]	Handling of "Fire and Forget" methods with arguments
[CP_SWS_Dds_00907]	Handling of "Fire and Forget" methods without arguments
[CP_SWS_Dds_00908]	Configuration and manipulation of DdsTopics referenced by a DdsDataWriter or by a DdsDataReader , in a Fields Getter/Setter context on client side





Number	Heading
[CP_SWS_Dds_00909]	Configuration and manipulation of DdsTopics referenced by a DdsDataWriter or by a DdsDataReader , in a Fields Getter/Setter context on server side
[CP_SWS_Dds_00921]	DdsAppDataRxPdu format in bidirectional service interface elements context
[CP_SWS_Dds_00925]	DdsAppDataTxPdu requestId mapping on server side in bidirectional service interface elements context
[CP_SWS_Dds_00926]	DdsAppDataTxPdu requestId mapping on client side in bidirectional service interface elements context
[CP_SWS_Dds_00927]	DdsAppDataRxPdu requestId mapping on server side in bidirectional service interface elements context
[CP_SWS_Dds_00928]	DdsAppDataRxPdu requestId mapping on client side in bidirectional service interface elements context
[CP_SWS_Dds_00930]	returnValue mapping on server side in bidirectional service elements context
[CP_SWS_Dds_00931]	returnValue mapping on client side in bidirectional service elements context
[CP_SWS_Dds_01010]	SPDP support
[CP_SWS_Dds_01011]	SEDP support
[CP_SWS_Dds_01012]	Dynamic Service Instance Discovery support
[CP_SWS_Dds_01013]	Dds actions after a remote Domain Participant discover event
[CP_SWS_Dds_01014]	Dds actions after a remote Domain Participant removal event
[CP_SWS_Dds_01015]	Discovery behaviour on network fail
[CP_SWS_Dds_01019]	Setting remote Domain Participant address
[CP_SWS_Dds_01020]	Resetting remote Domain Participant address
[CP_SWS_Dds_01031]	Remote participant connection access
[ECUC_Dds_00183]	Definition of EcucParamConfContainerDef DdsDomainParticipantDpUnicastRtpsPduCollection
[ECUC_Dds_00184]	Definition of EcucParamConfContainerDef DdsRtpsDpDataTxPdu
[ECUC_Dds_00185]	Definition of EcucReferenceDef DdsSoAdSocketConnectionRef
[ECUC_Dds_00187]	Definition of EcucParamConfContainerDef DdsRtpsDpDataRxPdu
[ECUC_Dds_00188]	Definition of EcucParamConfContainerDef DdsDomainDpMulticastRtpsPduCollection
[ECUC_Dds_00189]	Definition of EcucParamConfContainerDef DdsRtpsDpMulticastDataTxPdu
[ECUC_Dds_00190]	Definition of EcucParamConfContainerDef DdsRtpsDpMulticastDataRxPdu





Number	Heading
[ECUC_Dds_00191]	Definition of EcucReferenceDef DdsRxQueueDpUnicastPduRef
[ECUC_Dds_00192]	Definition of EcucReferenceDef DdsRxQueueDpMulticastPduRef
[ECUC_Dds_00193]	Definition of EcucParamConfContainerDef DdsProvidedServiceInstance
[ECUC_Dds_00194]	Definition of EcucStringParamDef DdsServiceInterfaceId
[ECUC_Dds_00195]	Definition of EcucIntegerParamDef DdsServiceInstanceId
[ECUC_Dds_00196]	Definition of EcucEnumerationParamDef DdsResourceIdentifierType
[ECUC_Dds_00197]	Definition of EcucEnumerationParamDef DdsDiscoveryType
[ECUC_Dds_00198]	Definition of EcucStringParamDef DdsFieldRequestTopicName
[ECUC_Dds_00199]	Definition of EcucStringParamDef DdsFieldReplyTopicName
[ECUC_Dds_00200]	Definition of EcucStringParamDef DdsMethodRequestTopicName
[ECUC_Dds_00201]	Definition of EcucStringParamDef DdsMethodReplyTopicName
[ECUC_Dds_00202]	Definition of EcucStringParamDef DdsTransportProtocol
[ECUC_Dds_00203]	Definition of EcucIntegerParamDef DdsServiceMajorVersion
[ECUC_Dds_00204]	Definition of EcucIntegerParamDef DdsServiceMinorVersion
[ECUC_Dds_00205]	Definition of EcucParamConfContainerDef DdsServiceEventSender
[ECUC_Dds_00206]	Definition of EcucForeignReferenceDef DdsDataElementRef
[ECUC_Dds_00207]	Definition of EcucReferenceDef DdsDataWriterRef
[ECUC_Dds_00208]	Definition of EcucParamConfContainerDef DdsServiceFieldsFieldServer
[ECUC_Dds_00209]	Definition of EcucParamConfContainerDef DdsServiceFieldsFieldNotifier Sender
[ECUC_Dds_00210]	Definition of EcucParamConfContainerDef DdsServiceFieldsFieldServer Getter
[ECUC_Dds_00211]	Definition of EcucReferenceDef DdsDataReaderRef
[ECUC_Dds_00212]	Definition of EcucForeignReferenceDef DdsGetOperationRef
[ECUC_Dds_00213]	Definition of EcucForeignReferenceDef DdsSetOperationRef
[ECUC_Dds_00214]	Definition of EcucParamConfContainerDef DdsServiceFieldsFieldServer Setter
[ECUC_Dds_00215]	Definition of EcucParamConfContainerDef DdsServiceMethodsRequest ReplyMethod
[ECUC_Dds_00216]	Definition of EcucForeignReferenceDef DdsOperationRef
[ECUC_Dds_00217]	Definition of EcucParamConfContainerDef DdsServiceMethodsFireAnd ForgetMethod
[ECUC_Dds_00218]	Definition of EcucForeignReferenceDef DdsTriggerRef
[ECUC_Dds_00219]	Definition of EcucParamConfContainerDef DdsConsumedServiceInstance
[ECUC_Dds_00220]	Definition of EcucIntegerParamDef DdsRequiredServiceInstanceId
[ECUC_Dds_00221]	Definition of EcucParamConfContainerDef DdsServiceEventReceiver
[ECUC_Dds_00222]	Definition of EcucParamConfContainerDef DdsServiceFieldsFieldClient
[ECUC_Dds_00223]	Definition of EcucParamConfContainerDef DdsServiceFieldsFieldNotifier Receiver





Number	Heading
[ECUC_Dds_00224]	Definition of EcucParamConfContainerDef DdsServiceFieldsFieldClient Getter
[ECUC_Dds_00225]	Definition of EcucParamConfContainerDef DdsServiceFieldsFieldClient Setter
[ECUC_Dds_00228]	Definition of EcucFloatParamDef DdsParticipantLeaseDuration
[ECUC_Dds_00229]	Definition of EcucFloatParamDef DdsSpdpResendPeriod

Table B.1: Added Specification Items in R25-11

B.1.2 Changed Specification Items in R25-11

Number	Heading
[CP_SWS_Dds_00852]	Dds_Transmit - Error conditions
[ECUC_Dds_00005]	Definition of EcucParamConfContainerDef DdsConfig
[ECUC_Dds_00012]	Definition of EcucParamConfContainerDef DdsDomainParticipant

Table B.2: Changed Specification Items in R25-11

B.1.3 Deleted Specification Items in R25-11

none

B.1.4 Added Constraints in R25-11

Number	Heading
[CP_SWS_Dds_CONSTR_00950]	Event sender DdsDataElementRef
[CP_SWS_Dds_CONSTR_00951]	Event receiver DdsDataElementRef
[CP_SWS_Dds_CONSTR_00952]	Event sender DdsDataWriterRef





Number	Heading
[CP_SWS_ Dds_ CONSTR_ 00953]	Event receiver DdsDataReaderRef
[CP_SWS_ Dds_ CONSTR_ 00954]	Field Notifier sender DdsDataElementRef
[CP_SWS_ Dds_ CONSTR_ 00955]	Field Notifier receiver DdsDataElementRef
[CP_SWS_ Dds_ CONSTR_ 00956]	Fire and Forget Method DdsDataElementRef
[CP_SWS_ Dds_ CONSTR_ 00957]	Fire and Forget Method DdsTriggerRef
[CP_SWS_ Dds_ CONSTR_ 00958]	Field Notifier sender DdsDataWriterRef
[CP_SWS_ Dds_ CONSTR_ 00959]	Field Notifier receiver DdsDataReaderRef
[CP_SWS_ Dds_ CONSTR_ 00960]	DdsDataWriter employed in a service interface element
[CP_SWS_ Dds_ CONSTR_ 00961]	DdsDataReader employed in a service interface element
[CP_SWS_ Dds_ CONSTR_ 00970]	DdsDomainParticipant can aggregate only one DdsProvidedServiceInstance
[CP_SWS_ Dds_ CONSTR_ 00971]	DdsDomainParticipant can aggregate only one DdsConsumedServiceInstance

Table B.3: Added Constraints in R25-11

B.1.5 Changed Constraints in R25-11

none

B.1.6 Deleted Constraints in R25-11

Number	Heading
[CP_SWS_ Dds_ CONSTR_ 00725]	No data serialization

Table B.4: Deleted Constraints in R25-11

C Referenced Meta Classes

For the sake of completeness, this chapter contains a set of class tables representing meta-classes mentioned in the context of this document but which are not contained directly in the scope of describing specific meta-model semantics.

Class	ApplicationError			
Note	This is a user-defined error that is associated with an element of an AUTOSAR interface. It is specific for the particular functionality or service provided by the AUTOSAR software component.			
Base	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
Aggregated by	ClientServerInterface.possibleError			
Attribute	Type	Mult.	Kind	Note
errorCode	Integer	0..1	attr	The RTE generator is forced to assign this value to the corresponding error symbol. Note that for error codes certain ranges are predefined (see RTE specification).

Table C.1: ApplicationError

Class	ArgumentDataPrototype			
Note	An argument of an operation, carries direction and implementation information.			
Base	<i>ARObject</i> , <i>AtpFeature</i> , <i>AtpPrototype</i> , <i>AutosarDataPrototype</i> , <i>DataPrototype</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
Aggregated by	<i>AtpClassifier.atpFeature</i> , ClientServerOperation.argument			
Attribute	Type	Mult.	Kind	Note
direction	ArgumentDirection Enum	0..1	attr	This attribute specifies the direction of the argument.
serverArgument ImplPolicy	ServerArgumentImpl PolicyEnum	0..1	attr	This defines how the argument type of the servers <i>RunnableEntity</i> is implemented. If the attribute is not defined this has the same semantics as if the attribute is set to the value <i>useArgumentType</i> for primitive arguments and structures.

Table C.2: ArgumentDataPrototype

Class	ClientServerInterface			
Note	A client/server interface declares a number of operations that can be invoked on a server by a client. Tags: <i>atp.recommendedPackage=PortInterfaces</i>			
Base	<i>ARElement</i> , <i>ARObject</i> , <i>AtpBlueprint</i> , <i>AtpBlueprintable</i> , <i>AtpClassifier</i> , <i>AtpType</i> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , PortInterface , <i>Referrable</i>			
Aggregated by	<i>ARPackage.element</i>			
Attribute	Type	Mult.	Kind	Note
operation	ClientServerOperation	*	aggr	<i>ClientServerOperation</i> (s) of this <i>ClientServerInterface</i> . Stereotypes: <i>atpSplittable</i> ; <i>atpVariation</i> Tags: <i>atp.Splitkey=operation.shortName</i> , <i>operation.variation</i> <i>Point.shortLabel</i> <i>vh.latestBindingTime=blueprintDerivationTime</i> This Attribute is only used by the AUTOSAR Classic Platform.
possibleError	ApplicationError	*	aggr	Application errors that are defined as part of this interface.

Table C.3: ClientServerInterface

Class	ClientServerOperation			
Note	An operation declared within the scope of a client/server interface.			
Base	<i>ARObject</i> , <i>AtpClassifier</i> , <i>AtpFeature</i> , <i>AtpStructureElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
Aggregated by	ApplicationInterface.command, <i>AtpClassifier.atpFeature</i> , ClientServerInterface.operation , DiagnosticDataElementInterface.read, DiagnosticDataIdentifierInterface.read, DiagnosticDataIdentifierInterface.write, DiagnosticExtendedDataRecordInterface.provide, DiagnosticRoutineInterface.requestResult, DiagnosticRoutineInterface.start, DiagnosticRoutineInterface.stop, PhmRecoveryActionInterface.recovery, ServiceInterface.method			
Attribute	Type	Mult.	Kind	Note
argument (ordered)	ArgumentDataPrototype	*	aggr	An argument of this <code>ClientServerOperation</code> . Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=argument.shortName, argument.variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime
diagArgIntegrity	Boolean	0..1	attr	This attribute shall only be used in the implementation of diagnostic routines to support the case where input and output arguments are allocated in a shared buffer and might unintentionally overwrite input arguments by tentative write operations to output arguments. This situation can happen during sliced execution or while output parameters are arrays (call by reference). The value true means that the <code>ClientServerOperation</code> is aware of the usage of a shared buffer and takes precautions to avoid unintentional overwrite of input arguments. If the attribute does not exist or is set to false the <code>ClientServerOperation</code> does not have to consider the usage of a shared buffer. This Attribute is only used by the AUTOSAR Classic Platform.
possibleError	ApplicationError	*	ref	Possible errors that may be raised by the referring operation. This Attribute is only used by the AUTOSAR Classic Platform.

Table C.4: ClientServerOperation

Class	Collection			
Note	This meta-class specifies a collection of elements. A collection can be utilized to express additional aspects for a set of elements. Note that Collection is an ARElement. Therefore it is applicable e.g. for EvaluatedVariant, even if this is not obvious. Usually the category of a Collection is "SET". On the other hand, a Collection can also express an arbitrary relationship between elements. This is denoted by the category "RELATION" (see also [TPS_GST_00347]). In this case the collection represents an association from "sourceElement" to "targetElement" in the role "role". Tags: atp.recommendedPackage=Collections			
Base	<i>ARElement</i> , <i>ARObject</i> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>Referrable</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
autoCollect	AutoCollectEnum	0..1	attr	This attribute reflects how far the referenced objects are part of the collection. Tags: xml.sequenceOffset=20





Class	Collection			
collected Instance	AtpFeature	*	iref	This instance ref supports the use case that a particular instance is part of the collection. Tags: xml.sequenceOffset=60 InstanceRef implemented by: AnyInstanceRef
collection Semantics	NameToken	0..1	attr	Provides the ability to express the semantics of a Collection depending on the intended use case. The collectionSemantics is specified as a NameToken which must be agreed by all stakeholders. Tags: xml.sequenceOffset=25
element	Identifiable	*	ref	This is an element in the collection. Note that Collection itself is collectable. Therefore collections can be nested. In case of category="RELATION" this represents the target end of the relation. Tags: xml.sequenceOffset=40
elementRole	Identifier	0..1	attr	This attribute allows to denote a particular role of the collection. Note that the applicable semantics shall be mutually agreed between the two parties. In particular it denotes the role of element in the context of sourceElement. Tags: xml.sequenceOffset=30
sourceElement	Identifiable	*	ref	Only if Category = "RELATION". This represents the source of a relation. Tags: xml.sequenceOffset=50
sourceInstance	AtpFeature	*	iref	Only if Category = "RELATION". This represents the source instance of a relation. Tags: xml.sequenceOffset=70 InstanceRef implemented by: AnyInstanceRef

Table C.5: Collection

Class	DdsCpConsumedServiceInstance			
Note	This meta-class represents the ability to describe the existence and configuration of a consumed (required) service instance in a concrete implementation on top of DDS. Tags: atp.Status=candidate			
Base	ARObject, AbstractServiceInstance, DdsCpServiceInstance, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	ServiceInstanceCollectionSet.serviceInstance			
Attribute	Type	Mult.	Kind	Note
consumedEvent	DdsServiceInstance EventCp	*	aggr	Collection of consumed events. Stereotypes: atpSplittable; atpVariation Tags: atp.Splitkey=consumedEvent.shortName, consumed Event.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=postBuild
consumedField	DdsServiceInstance FieldCp	*	aggr	Collection of consumed fields. Stereotypes: atpSplittable; atpVariation Tags: atp.Splitkey=consumedField.shortName, consumed Field.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=postBuild





Class	DdsCpConsumedServiceInstance			
consumed Operation	DdsServiceInstance OperationCp	*	aggr	Collection of consumed operations. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=consumedOperation.shortName, consumed Operation.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=postBuild
localUnicast Address	ApplicationEndpoint	0..1	ref	The local address over which the Service is consumed. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=localUnicastAddress.applicationEndpoint, localUnicastAddress.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime xml.namePlural=LOCAL-UNICAST-ADDRESSES
requiredService InstanceId	PositiveInteger	0..1	attr	This attribute describes the required service instance ID. Tags: atp.Status=candidate
staticRemote Multicast Address	ApplicationEndpoint	0..1	ref	This reference defines the remote multicast address of the Service provider. This reference shall ONLY be used if the remote multicast address of the server is determined from the configuration and not at runtime. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=staticRemoteMulticastAddress.application Endpoint, staticRemoteMulticastAddress.variation Point.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime xml.name Plural=STATIC-REMOTE-MULTICAST-ADDRESSES
staticRemote UnicastAddress	ApplicationEndpoint	0..1	ref	This reference defines the remote unicast address of the Service provider. This reference shall ONLY be used if the remote unicast address of the server is determined from the configuration and not at runtime. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=staticRemoteUnicastAddress.application Endpoint, staticRemoteUnicastAddress.variation Point.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime xml.name Plural=STATIC-REMOTE-UNICAST-ADDRESSES

Table C.6: DdsCpConsumedServiceInstance

Class	DdsCpProvidedServiceInstance			
Note	This meta-class represents the ability to describe the existence and configuration of a provided service instance in a concrete implementation on top of DDS. Tags: atp.Status=candidate			
Base	ARObject, AbstractServiceInstance, DdsCpServiceInstance, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	ServiceInstanceCollectionSet.serviceInstance			
Attribute	Type	Mult.	Kind	Note





Class	DdsCpProvidedServiceInstance			
localUnicastAddress	ApplicationEndpoint	0..1	ref	The local address over which the Service is provided. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=localUnicastAddress.applicationEndpoint, localUnicastAddress.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime xml.namePlural=LOCAL-UNICAST-ADDRESSES
providedEvent	DdsServiceInstanceEventCp	*	aggr	Collection of provided events. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=providedEvent.shortName, providedEvent.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=postBuild
providedField	DdsServiceInstanceFieldCp	*	aggr	Collection of provided fields. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=providedField.shortName, providedField.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=postBuild
providedOperation	DdsServiceInstanceOperationCp	*	aggr	Collection of provided operations. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=providedOperation.shortName, providedOperation.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=postBuild
providedServiceInstanceId	PositiveInteger	0..1	attr	This attribute describes the provided service instance ID. Tags: atp.Status=candidate
staticRemoteMulticastAddress	ApplicationEndpoint	0..1	ref	This reference defines the remote multicast address of Service consumers. This reference shall ONLY be used if the remote multicast address of the clients is determined from the configuration and not at runtime. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=staticRemoteMulticastAddress.applicationEndpoint, staticRemoteMulticastAddress.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime xml.namePlural=STATIC-REMOTE-MULTICAST-ADDRESSES
staticRemoteUnicastAddress	ApplicationEndpoint	*	ref	This reference defines the remote unicast addresses of Service consumers. This reference shall ONLY be used if the remote unicast address of the clients is determined from the configuration and not at runtime. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=staticRemoteUnicastAddress.applicationEndpoint, staticRemoteUnicastAddress.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime xml.namePlural=STATIC-REMOTE-UNICAST-ADDRESSES

Table C.7: DdsCpProvidedServiceInstance

Class	ISignalIPdu			
Note	Represents the IPdus handled by Com. The ISignalIPdu assembled and disassembled in AUTOSAR COM consists of one or more signals. In case no multiplexing is performed this IPdu is routed to/from the Interface Layer. A maximum of one dynamic length signal per IPdu is allowed. Tags: atp.recommendedPackage=Pdus			
Base	<i>ARElement, ARObject, CollectableElement, FibexElement, IPdu, Identifiable, MultilanguageReferrable, PackageableElement, Pdu, Referrable, UploadableDesignElement, UploadablePackageElement</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
iPduTiming Specification	IPduTiming	0..1	aggr	Timing specification for Com IPdus (Transmission Modes). This information is mandatory for the sender in a System Extract. This information may be omitted on receivers in a System Extract. atpVariation: The timing of a Pdu can vary. Stereotypes: atpSplittable; atpVariation Tags: atp.Splitkey=iPduTimingSpecification, iPduTimingSpecification.variationPoint.shortLabel vh.latestBindingTime=postBuild
iSignalToPdu Mapping	ISignalToIPduMapping	*	aggr	Definition of SignalToIPduMappings included in the Signal IPdu. atpVariation: The content of a PDU can be variable. Stereotypes: atpSplittable; atpVariation Tags: atp.Splitkey=iSignalToPduMapping.shortName, iSignalToPduMapping.variationPoint.shortLabel vh.latestBindingTime=postBuild
unusedBit Pattern	Integer	0..1	attr	AUTOSAR COM and AUTOSAR IPDUM are filling not used areas of an IPDU with this bit-pattern. This attribute is mandatory to avoid undefined behavior. This byte-pattern will be repeated throughout the IPdu.

Table C.8: ISignalIPdu

Class	ImplementationDataType			
Note	Describes a reusable data type on the implementation level. This will typically correspond to a typedef in C-code. Tags: atp.recommendedPackage=ImplementationDataTypes			
Base	<i>ARElement, ARObject, AbstractImplementationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
dynamicArray SizeProfile	String	0..1	attr	Specifies the profile which the array will follow in case this data type is a variable size array.
isStructWith Optional Element	Boolean	0..1	attr	This attribute is only valid if the attribute category is set to STRUCTURE. If set to true, this attribute indicates that the ImplementationDataType has been created with the intention to define at least one element of the structure as optional.





Class	ImplementationDataType			
subElement (ordered)	ImplementationDataTypeElement	*	aggr	Specifies an element of an array, struct, or union data type. The aggregation of <code>ImplementationDataTypeElement</code> is subject to variability with the purpose to support the conditional existence of elements inside a <code>ImplementationDataType</code> representing a structure. Stereotypes: <code>atpSplittable</code> ; <code>atpVariation</code> Tags: <code>atp.Splitkey=subElement.shortName</code> , <code>subElement.variationPoint.shortLabel</code> <code>vh.latestBindingTime=preCompileTime</code>
symbolProps	SymbolProps	0..1	aggr	This represents the SymbolProps for the ImplementationDataType. Stereotypes: <code>atpSplittable</code> Tags: <code>atp.Splitkey=symbolProps.shortName</code>
typeEmitter	NameToken	0..1	attr	This attribute is used to control which part of the AUTOSAR toolchain is supposed to trigger data type definitions.

Table C.9: ImplementationDataType

Class	PortInterface (abstract)			
Note	Abstract base class for an interface that is either provided or required by a port of a software component.			
Base	<i>ARElement</i> , <i>ARObject</i> , <i>AtpBlueprint</i> , <i>AtpBlueprintable</i> , <i>AtpClassifier</i> , <i>AtpType</i> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>Referrable</i>			
Subclasses	ClientServerInterface , DataInterface , ModeSwitchInterface , TriggerInterface			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
isService	Boolean	0..1	attr	This flag is set if the <code>PortInterface</code> is to be used for communication between an • <code>ApplicationSwComponentType</code> or • <code>ServiceProxySwComponentType</code> or • <code>SensorActuatorSwComponentType</code> or • <code>ComplexDeviceDriverSwComponentType</code> • <code>ServiceSwComponentType</code> • <code>EcuAbstractionSwComponentType</code> and a <code>ServiceSwComponentType</code> (namely an AUTOSAR Service) located on the same ECU. Otherwise the flag is not set. Stereotypes: <code>atpVariation</code> Tags: <code>vh.latestBindingTime=blueprintDerivationTime</code> This Attribute is only used by the AUTOSAR Classic Platform.
serviceKind	ServiceProviderEnum	0..1	attr	This attribute provides further details about the nature of the applied service. This Attribute is only used by the AUTOSAR Classic Platform.

Table C.10: PortInterface

Class	SenderReceiverInterface			
Note	A sender/receiver interface declares a number of data elements to be sent and received. Tags: atp.recommendedPackage=PortInterfaces			
Base	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DataInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
dataElement	VariableDataPrototype	*	aggr	The data elements of this SenderReceiverInterface.
invalidationPolicy	InvalidationPolicy	*	aggr	InvalidationPolicy for a particular dataElement
metaDataItemSet	MetaDataItemSet	*	aggr	This aggregation defines fixed sets of meta-data items associated with dataElements of the enclosing SenderReceiverInterface

Table C.11: SenderReceiverInterface

Class	SystemSignal			
Note	The system signal represents the communication system's view of data exchanged between SW components which reside on different ECUs. The system signals allow to represent this communication in a flattened structure, with exactly one system signal defined for each data element prototype sent and received by connected SW component instances. Tags: atp.recommendedPackage=SystemSignals			
Base	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
dynamicLength	Boolean	0..1	attr	The length of dynamic length signals is variable in run-time. Only a maximum length of such a signal is specified in the configuration (attribute length in ISignal element).
physicalProps	SwDataDefProps	0..1	aggr	Specification of the physical representation. Stereotypes: atp.Splitable Tags: atp.Splitkey=physicalProps

Table C.12: SystemSignal

Class	TransformationTechnology			
Note	A TransformationTechnology is a transformer inside a transformer chain. Tags: xml.namePlural=TRANSFORMATION-TECHNOLOGIES			
Base	<i>ARObject, Identifiable, MultilanguageReferrable, Referrable</i>			
Aggregated by	DataTransformationSet.transformationTechnology			
Attribute	Type	Mult.	Kind	Note
bufferProperties	BufferProperties	0..1	aggr	Aggregation of the mandatory BufferProperties.
hasInternalState	Boolean	0..1	attr	This attribute defines whether the Transformer has an internal state or not.
needsOriginalData	Boolean	0..1	attr	Specifies whether this transformer gets access to the SWC's original data.
protocol	String	0..1	attr	Specifies the protocol that is implemented by this transformer.





Class	TransformationTechnology			
transformationDescription	TransformationDescription	0..1	aggr	A transformer can be configured with transformer specific parameters which are represented by the TransformerDescription. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=transformationDescription, transformationDescription.variationPoint.shortLabel vh.latestBindingTime=postBuild
transformerClass	TransformerClassEnum	0..1	attr	Specifies to which transformer class this transformer belongs.
version	String	0..1	attr	Version of the implemented protocol.

Table C.13: TransformationTechnology

Class	Trigger			
Note	A trigger which is provided (i.e. released) or required (i.e. used to activate something) in the given context.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	AtpClassifier.atpFeature, BswModuleDescription.releasedTrigger, BswModuleDescription.requiredTrigger, ServiceInterface.trigger, TriggerInterface.trigger			
Attribute	Type	Mult.	Kind	Note
swImplPolicy	SwImplPolicyEnum	0..1	attr	This attribute, when set to value queued, allows for a queued processing of Triggers. This Attribute is only used by the AUTOSAR Classic Platform.
triggerPeriod	MultidimensionalTime	0..1	aggr	Optional definition of a period in case of a periodically (time or angle) driven external trigger. This Attribute is only used by the AUTOSAR Classic Platform.

Table C.14: Trigger

Class	TriggerInterface			
Note	A trigger interface declares a number of triggers that can be sent by an trigger source. Tags: atp.recommendedPackage=PortInterfaces			
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface , Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
trigger	Trigger	*	aggr	The Trigger of this trigger interface.

Table C.15: TriggerInterface

Class	VariableDataPrototype			
Note	A VariableDataPrototype represents a formalized generic piece of information that is typically mutable by the application software layer. VariableDataPrototype is used in various contexts and the specific context gives the otherwise generic VariableDataPrototype a dedicated semantics.			
Base	ARObject, AtpFeature, AtpPrototype, AutosarDataPrototype, DataPrototype, Identifiable, MultilanguageReferrable, Referrable			





Class	VariableDataPrototype			
Aggregated by	ApplicationInterface.indication, <i>AtpClassifier.atpFeature</i> , BswInternalBehavior.arTypedPerInstanceMemory, BswModuleDescription.providedData, BswModuleDescription.requiredData, BulkNvDataDescriptor.bulkNvBlock, DiagnosticSovdAccessArgument.contentObject, <i>InternalBehavior.staticMemory</i> , NvBlockDescriptor.ramBlock, NvDataInterface.nvData, SenderReceiverInterface.dataElement , ServiceInterface.event, SwcInternalBehavior.arTypedPerInstanceMemory, SwcInternalBehavior.explicitInterRunnableVariable, SwcInternalBehavior.implicitInterRunnableVariable			
Attribute	Type	Mult.	Kind	Note
initValue	ValueSpecification	0..1	aggr	Specifies initial value(s) of the VariableDataPrototype

Table C.16: VariableDataPrototype

D Detailed description of Service Interface elements

D.1 Events

Figure D.1 summarises how **Events** are handled in the AUTOSAR Classic Layered Architecture, following the Service Interface to [PortInterface](#) mappings prescribed by section 10.1.1 of [13].

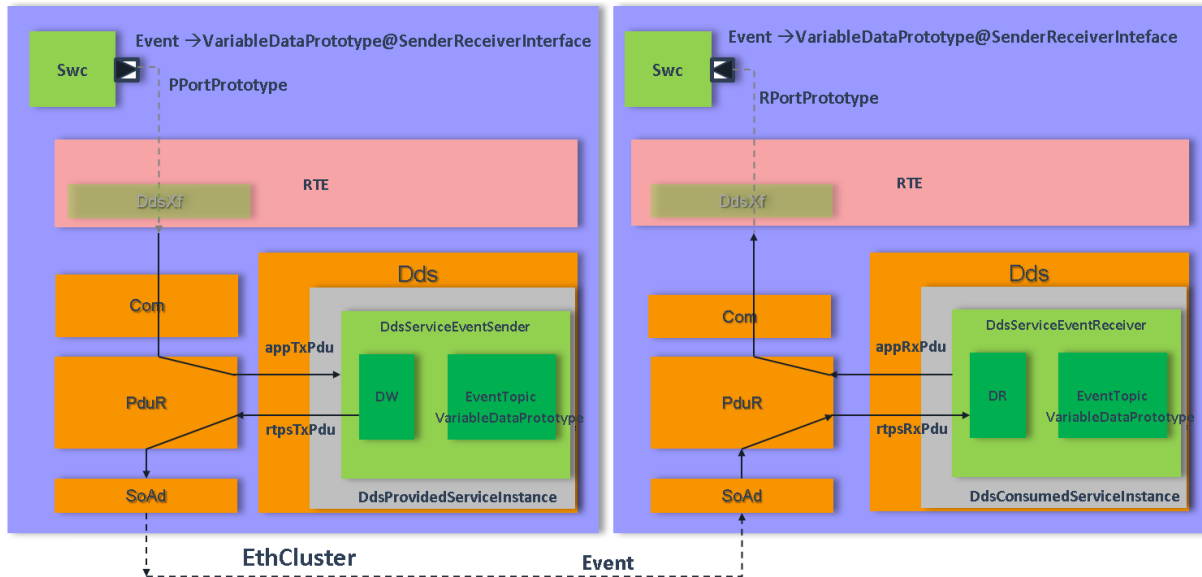


Figure D.1: Event architectural implementation with Dds

In this case, [Dds](#) could even perform a cast from raw data using [DdsTopicImplementationType](#). This is the same behaviour used for data oriented communication path.

Note. The [DdsXf](#) box being "greyed out" in the picture refers to the fact that the module may or may not exist. Basically the only use case where the [DdsXf](#) could not be used is the one using [Com](#) with a [SenderReceiverInterface](#) with a [VariableDataPrototype](#) typed with a byte array.

D.2 Methods

This section summarises how **Methods** are handled in the AUTOSAR Classic Layered Architecture.

For detail also refer to 10.1.2 [13].

D.2.1 Request and Response Methods

In the **Dds** Module, Service Interface request and response **Methods** are implemented following the DDS-RPC standard described in [14].

Figure D.2 shows the architecture.

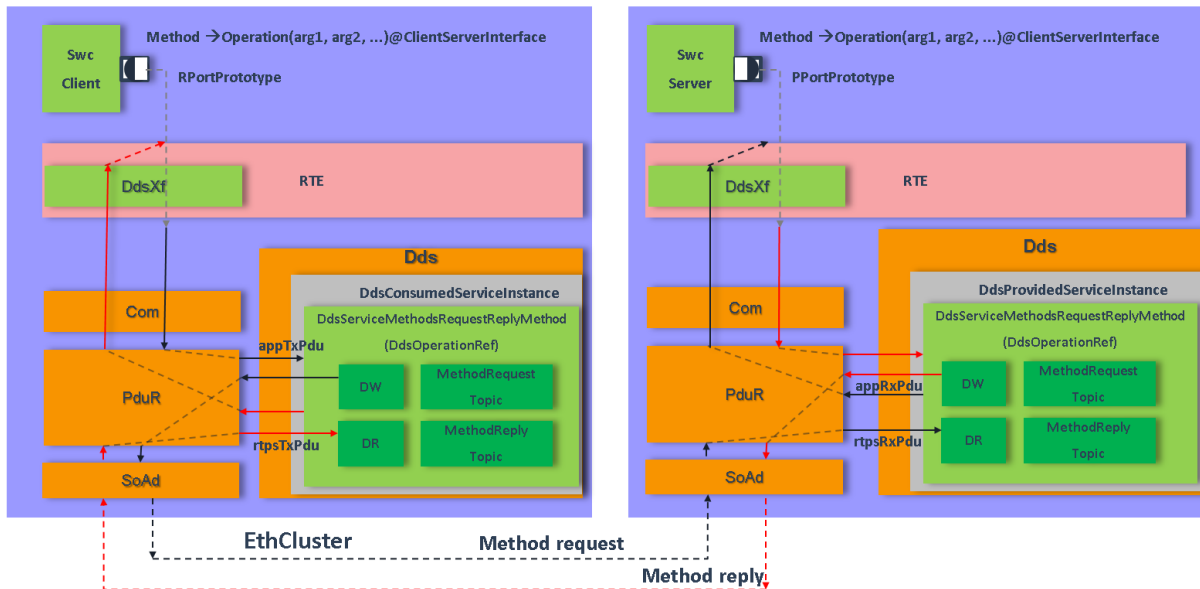


Figure D.2: Method architectural implementation with Dds

D.2.2 Fire and Forget Method with Arguments

The main difference between **Fire and Forget Method with arguments** and **Method** mentioned in Chapter D.2.1 is that the first ones don't expect a response from server.

Figure D.3 shows the architecture.

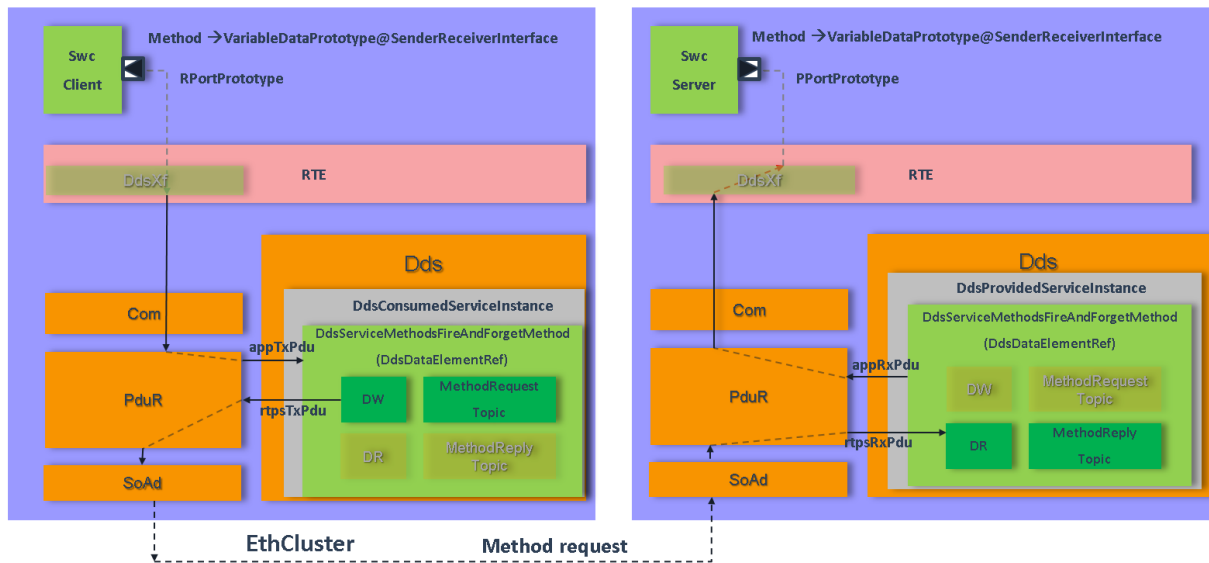


Figure D.3: Fire and Forget Method with arguments architectural implementation with Dds

D.2.3 Fire and Forget Method without arguments

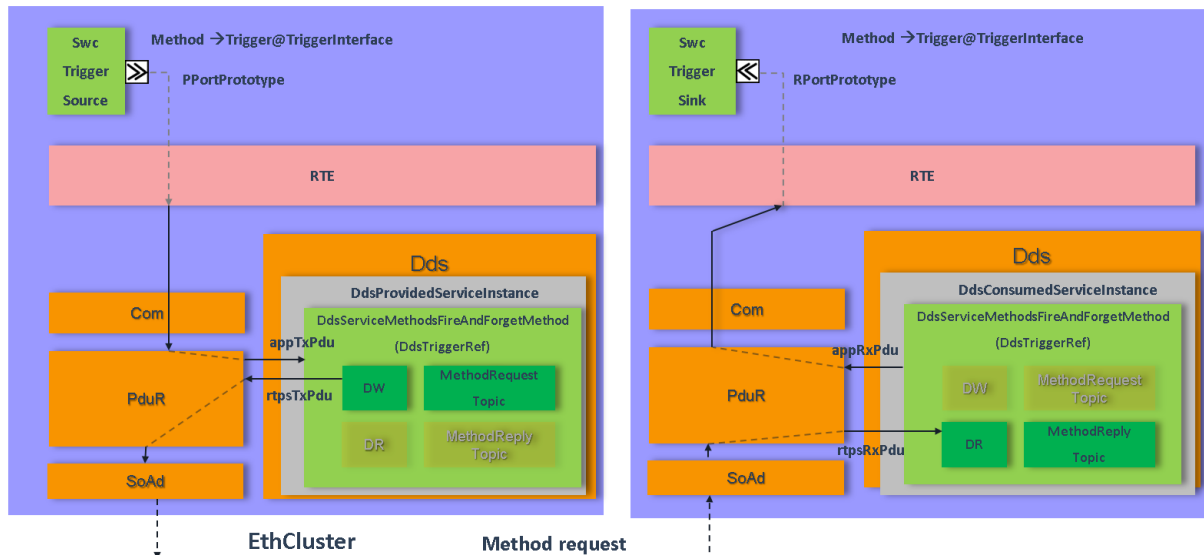


Figure D.4: Fire and Forget Method without arguments architectural implementation with Dds

Fire and Forget Method without arguments is a special case of Fire and Forget Method described at [Chapter D.2.2](#). In AUTOSAR classic platform this kind of behaviour is implemented by means of a [TriggerInterface](#). A client SW-C, acting as [Trigger](#) source, sends a service request to a server SW-C acting as [Trigger](#) sink.

D.3 Fields

From the functional point of view, **Fields** mix **Events** and **Methods** communication paradigms. [Figure D.5](#), [Figure D.6](#), [Figure D.7](#) show how **Fields** are handled in the AUTOSAR Classic Layered Architecture.

The following figures describe respectively: **Field Notifier**, **Field Getter** and **Field Setter**.

For detail refer to 10.1.4 [13].

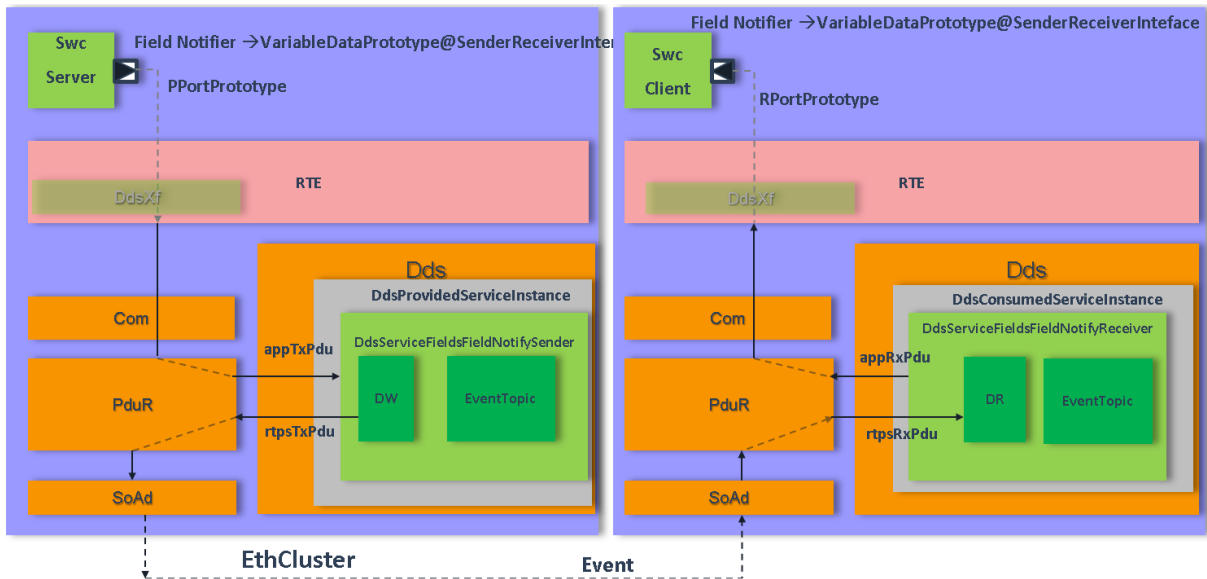


Figure D.5: Field Notifier architectural implementation with Dds

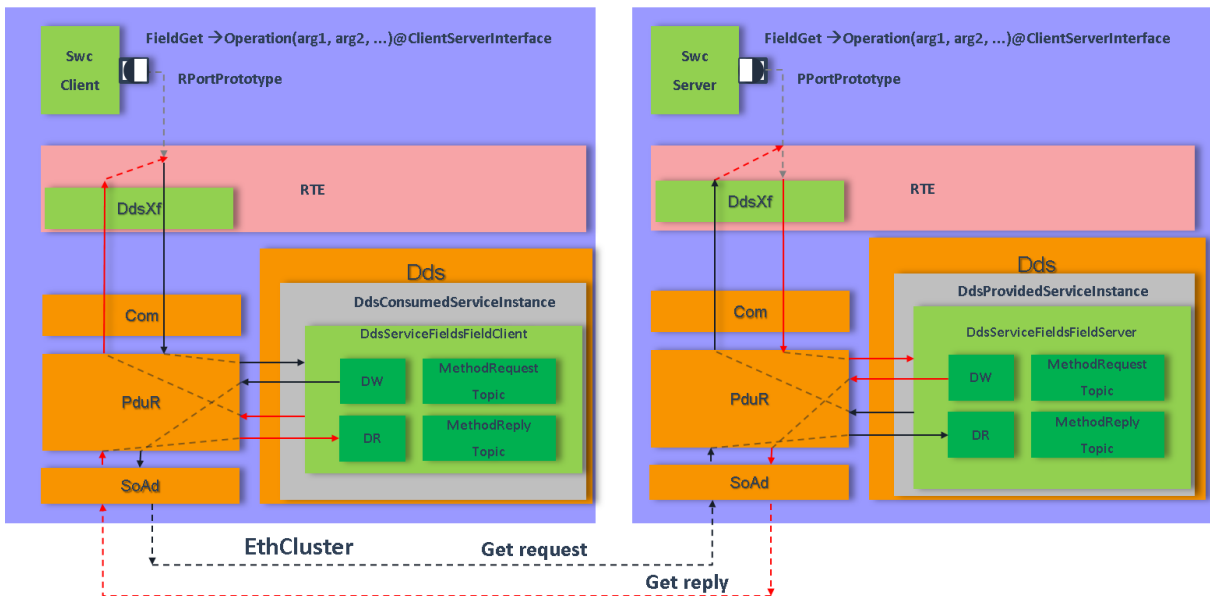


Figure D.6: Field Getter architectural implementation with Dds

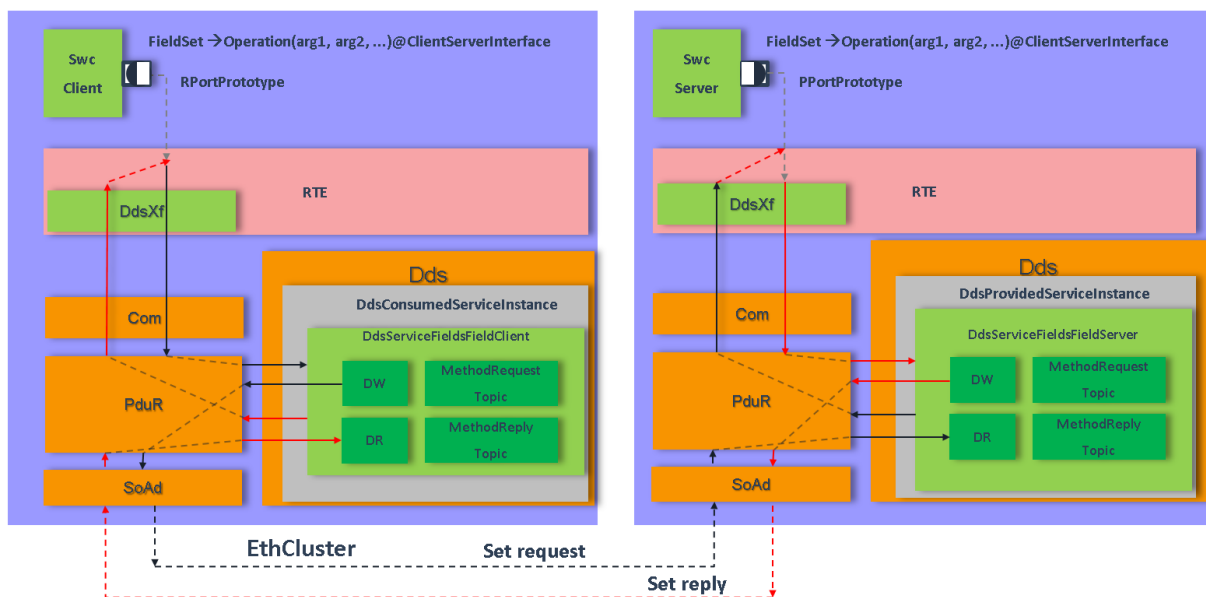


Figure D.7: Field Setter architectural implementation with Dds

E Bidirectional service interface element functional communication scheme

In order to interface the DDS middleware with the AUTOSAR CP `ClientServerInterface` communication style, `Dds` needs to map the `requestId` and the `returnValue` into DDS middleware resources and vice-versa.

Regarding the `requestId`, on the client side, `Dds` expects a `requestId` in the `DdsAppDataTxPdu`, which must be mapped into the outgoing `DdsRtpsDataTxPdu`; it must then perform the inverse mapping from the response `DdsRtpsDataRxPdu` and extract the `requestId` necessary for the RTE to identify the correct service instance.

Likewise, on the server side, `Dds` must extract the `requestId` from the received request `DdsRtpsDataRxPdu` and map it into the outgoing `DdsAppDataRxPdu`.

Figure E.1 shows the example of mapping on a client side for Request and Response Method.

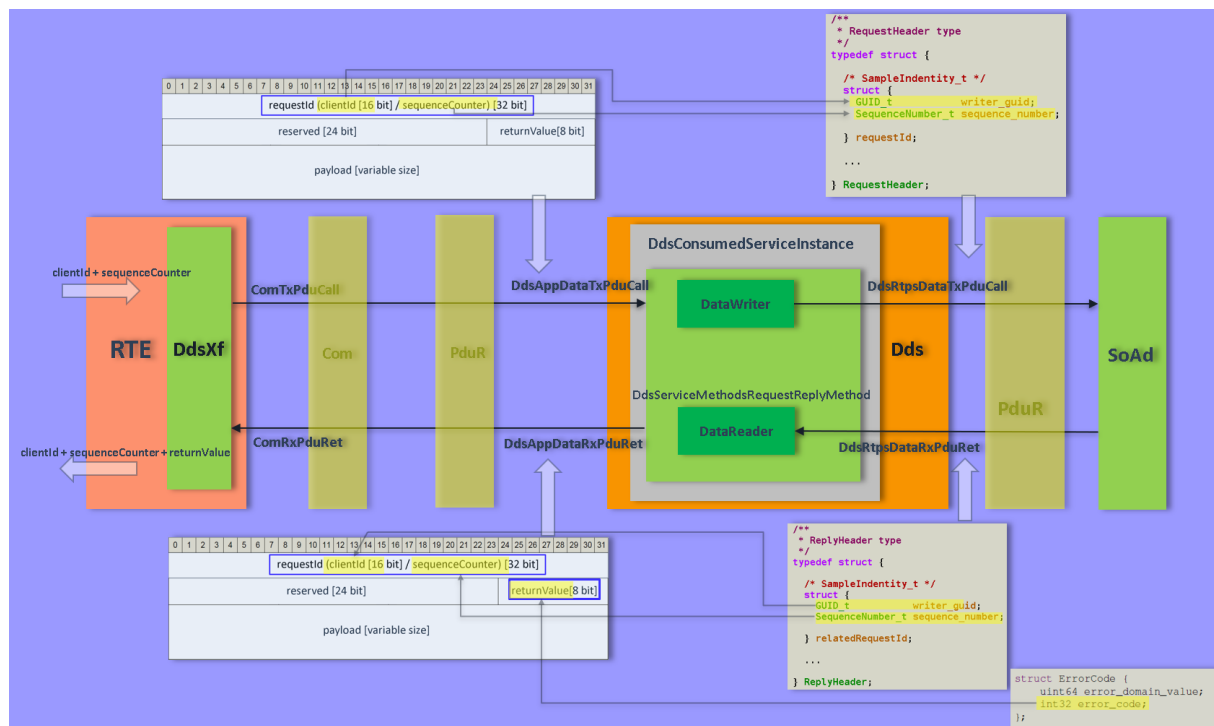


Figure E.1: Mapping the requestId to the internal DDS middleware resources on client side

Note. The `requestId` is expected to be filled with the `TransactionHandle` generated by the RTE. It allows a client to differentiate multiple calls to the same method. Therefore, the `requestId` has to be unique for a single client and server combination only. When generating a response message, the server has to copy the `requestId` from the request to the response message. This allows the client to map a response to the issued request even with more than one request outstanding.

The `returnValue` is expected to be filled with the `ApplicationError` of the executed `ClientServerOperation` on server side.

F Examples

F.1 Transport layer configuration

The transport layer and more generally the entire configuration required to ensure connectivity with `Dds`, via its interface composed of RTPS PDUs, constitutes a critical element, regardless of whether the scenario is entirely static or dynamic. Once the `SoAd` is able to provide all necessary connections for each remote Domain Participant, it is essential that `Dds` precisely define the relationship between the `DdsRtpsDataTxPdu` and the destination remote participant.

The following examples illustrate some possible configurations.

In the first example, the assumptions below must be made:

- in a certain `DdsDomainParticipant` only one `DdsRtpsDataTxPdu` is connected to a `SoAdPduRoute` as a pass-through via `PduR`
- the `SoAdPduRoute` defined at previous point is the sole owned by the `SoAdConnectionGroup` used by the `DdsDomainParticipant`
- the `SoAdPduRoute` aggregates a number of `SoAdPduRouteDest` major or equal to the maximum number of remote Domain Participants that can be handled.
- the `DdsDataSender` and the **unidirectional service interface elements** shall use `MetaData` according to [CP_SWS_Dds_00722], [CP_SWS_Dds_00723]

Figure F.1 shows a typical example of SoAd configuration using unicast user traffic and multicast discovery traffic, according to the previous rules.

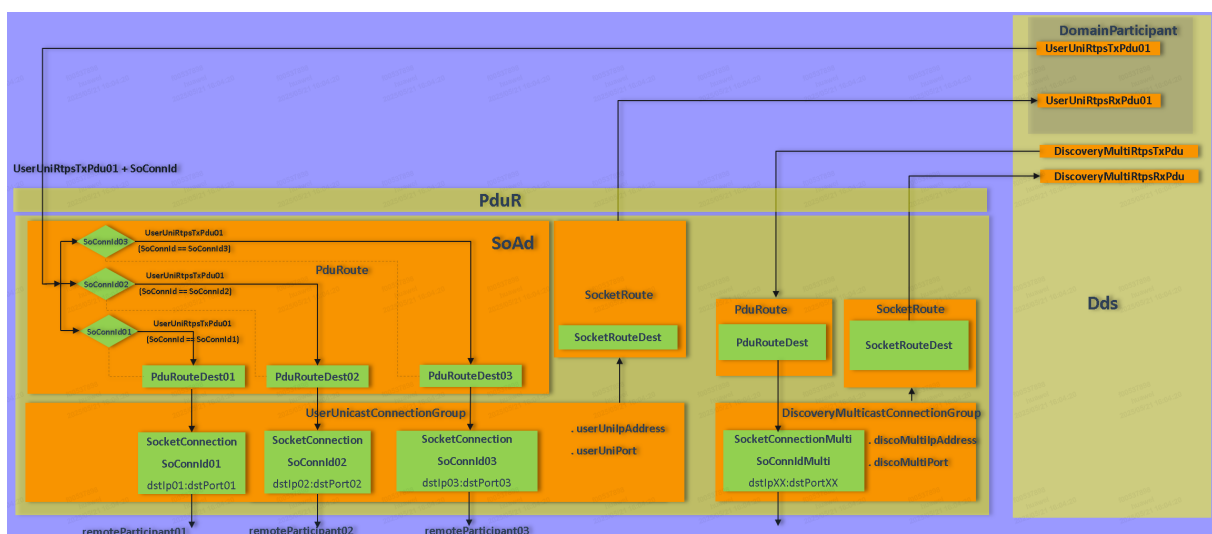


Figure F.1: An example of SoAd configuration with only one DdsRtpsDataTxPdu covering all the SoAdConnections

The Figure F.2 shows different example using more than one `DdsRtpsDataTxPdu`. `DdsRtpsDataTxPdu01` is able to handle only `SoConnId01` and `SoConnId02`, while `DdsRtpsDataTxPdu02` can handle `SoConnId03`, so that the `Dds` should know which is the proper `DdsRtpsDataTxPdu` to use to reach the required remote Domain Participant.

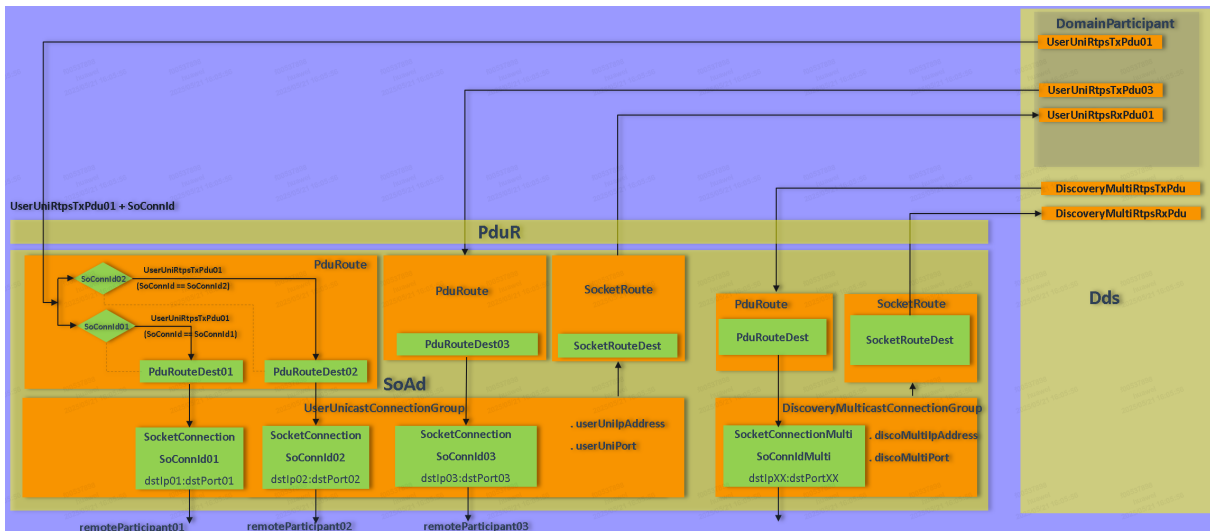


Figure F.2: An example of SoAd configuration with a couple of `DdsRtpsDataTxPdus`

The most general approach to the problem is resolved by establishing a direct link between the generic `DdsRtpsDataTxPdu` and the `SoAdConnection` employed for transmission. In this way, `Dds` can access and, if necessary, modify the configuration of that `SoAdConnection`.

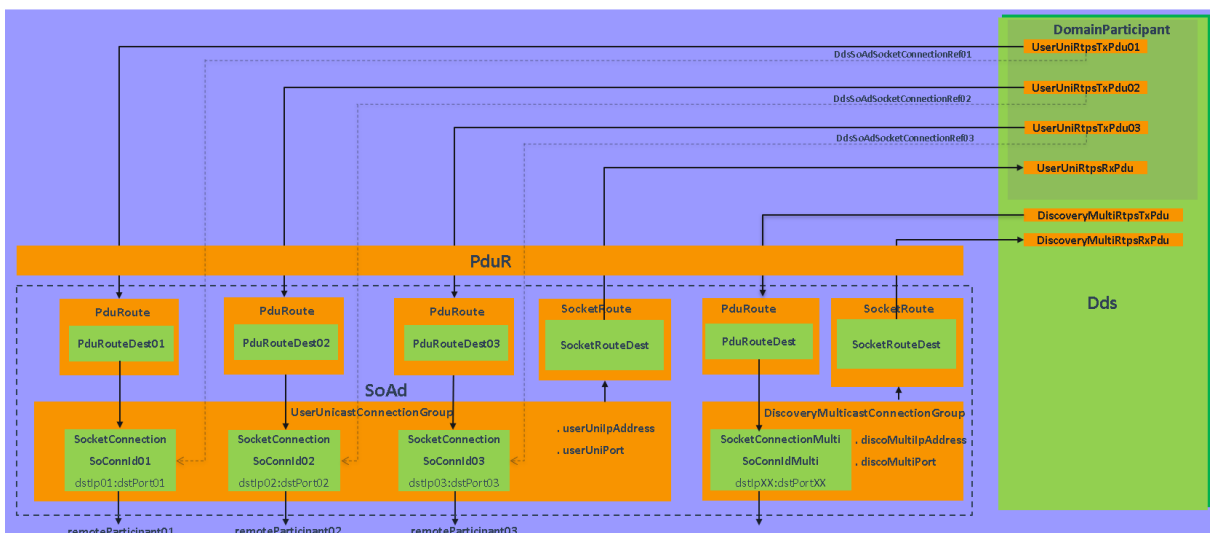


Figure F.3: An example of SoAd configuration with a couple of `DdsRtpsDataTxPdus` using direct reference

F.1.1 Discovery connections configuration

This chapter illustrates a possible configuration of the discovery connections. It also provides a brief mention to the typical behavior of the full discovery procedure, in which user traffic and SEDP traffic are handled over unicast connections, while SPDP traffic is transmitted via the default DDS multicast group [8].

The initial phase of the discovery process is handled by the Simple Participant Discovery Protocol (SPDP), which is responsible for detecting all active nodes associated with the specified `domainId`. Communication initialization is performed via a statically preconfigured multicast interface, identified by `SocketConnectionMultiSoConnIdMulti`, utilizing the transport channel defined by the PDU pair: `SedpMultiRtpsRxPdu`, `SedpMultiRtpsTxPdu`.

A generic local `DdsDomainParticipant` transmits an announcement message related to a specific `domainId` to the multicast group configured for SPDP (239.255.0.1). This message includes a list of IP addresses and ports (known as locators) that remote participants can use to establish communication with the originating participant (the list of locators in our example would contain the two pairs 192.168.0.1:7411 for user traffic and 192.168.0.1:7410 needed for the following SEDP procedure).

Upon receiving the discovery information, the local participant evaluates compatibility with the remote participant. A match is considered valid if both share the same `DdsTopic` and at least one compatible partition. If no match is found, the discovery data is discarded, and the remote participant is not considered active in the local context.

Once two participants have discovered each other, the SEDP (Simple Endpoint Discovery Protocol) phase begins, enabling mutual identification of `DataWriters` and `DataReaders`. During this phase, the unicast connections required for SEDP UDP traffic are established.

When a remote `DataWriter` or `DataReader` is detected, the DDS participant checks whether the local application contains a corresponding entity. A match between local and remote entities is valid only if: the `DataReader` and `DataWriter` share the same `DdsTopic`, they use the same data type and they have compatible `DdsDataWriterQoSs`, `DdsDataReaderQoSs`.

Communication between a local `DdsDataWriter/DdsDataReader` and the remote `DataReader/DataWriter` can only occur if both applications have linked their respective local entities to the matching remote entities. In other words, a bilateral agreement on the connection is required. At the end of this phase, the unicast connections related to user traffic are established.

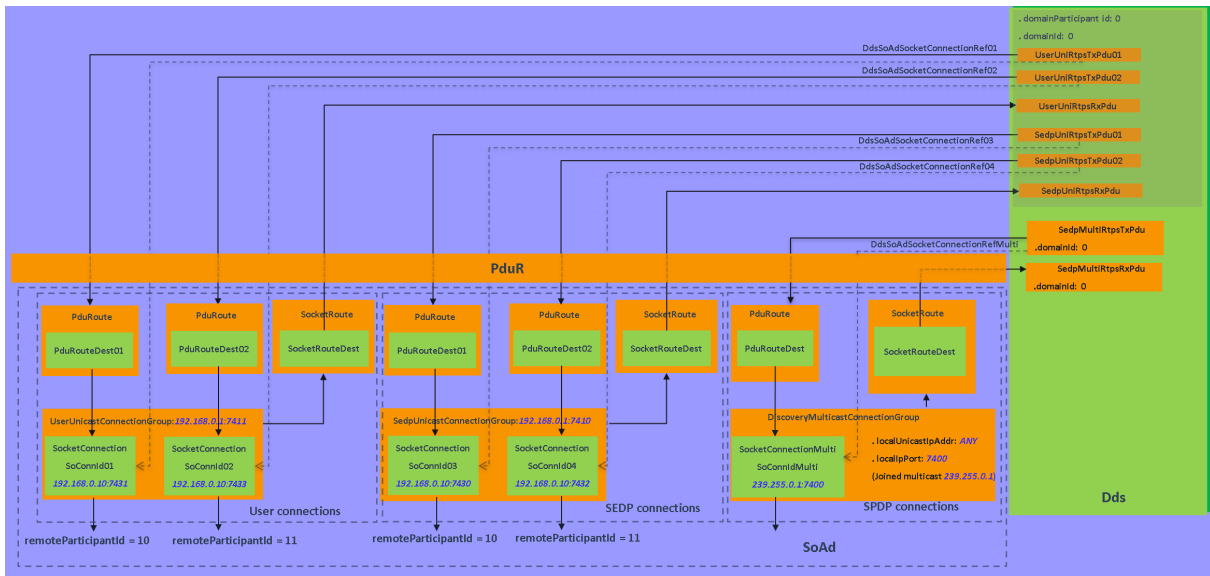


Figure F.4: An example of SoAd configuration of SPDP and SEDP connections

Discovery connections							
Traffic role	Traffic type	Port	Connection				
			Local UDP port	Local endpoint		Remote endpoint	
				Local domainId participantId	Local IP address port	Remote domainId participantId	Remote IP address port
User	Unicast	$PB + DG * domainId + d3 + PG * participantId$	$7400 + 250 * (0) + 11 + 2 * (0)$	7411	0:0 192.168.0.1:7411	0:10 0:11	192.168.0.10:7431 192.168.0.11:7433
Discovery	Unicast (SEDP)	$PB + DG * domainId + d1 + PG * participantId$	$7400 + 250 * (0) + 10 + 2 * (0)$	7410	0:0 192.168.0.1:7410	0:10 0:11	192.168.0.10:7430 192.168.0.11:7432
	Multicast (SPDP)	$PB + DG * domainId + d0$	$7400 + 250 * (0)$	7400	0 xxx.xxx.x.x:7400	0	239.255.0.1:7400
NOTE (refer to SWS DDS-RTPS-2.5) The port number expressions use the following parameters: • DG = DomainId Gain • PG = ParticipantId Gain • PB = Port Base number • $d0, d1, d2, d3$ = additional offsets Implementations must expose these parameters so they can be customized by the user. In order to enable out-of-the-box interoperability, the following default values must be used: $PB = 7400$; $DG = 250$; $PG = 2$; $d0 = 0$; $d1 = 10$; $d2 = 1$; $d3 = 11$. Given UDP port numbers are limited to 65535, the above defaults enable the use of about 250 domains with up to 120 Participants per node per domain. $domainId$ is the identifier of the <code>domainId</code> object $domainParticipantId$ is the identifier of DDS participant ECU object							

Figure F.5: Discovery connections

F.2 SOME/IP DDS mixed architecture

SOME/IP and DDS protocols can coexist providing two different approaches to service-oriented communication.

Figure F.6 shows the AUTOSAR Classic platform Inter-ECU communication stack architecture relying on SOME/IP and `Dds` modules from the point of view of the server SW-C.

A single `ClientServerInterface` mapping should manage two couples of `SystemSignal`, one for each `TransformationTechnology`. So that, a single SW-C is able to handle service requests coming from SOME/IP and DDS clients.

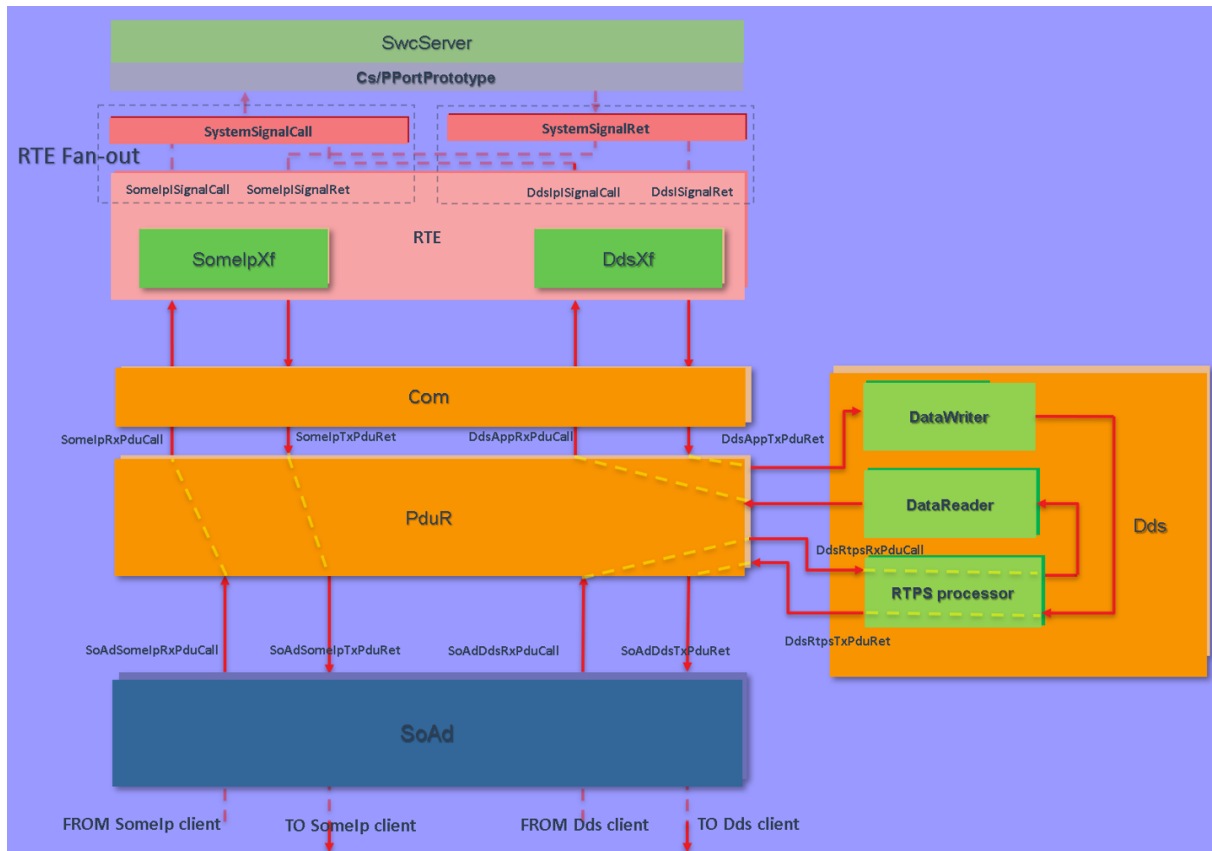


Figure F.6: Server side: architecture using SOME/IP and DDS

The case of two **Method** calls is shown in [Figure F.7](#).

The communication path of a SOME/IP client request is highlighted in white and the one from a DDS client in yellow. They are received on different pairs of <IP Address, port> and the path selection is done statically with PDUs. It is up to the RTE to choose the proper path for the response.

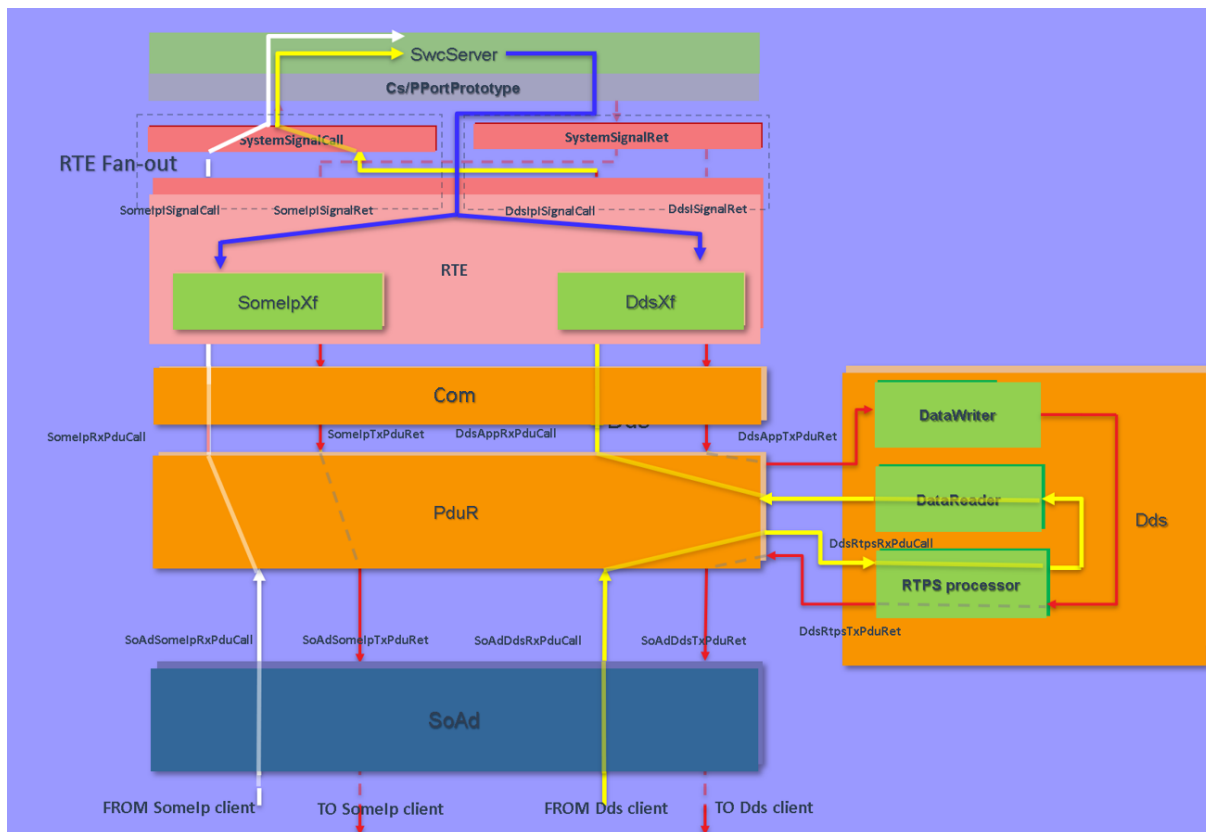


Figure F.7: Server side: response path selection