OpenSplice DDS Version 5.x C++ Reference Guide





OpenSplice DDS

C++ REFERENCE GUIDE



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Preface

About the C++ Reference Guide

The *C++ Reference Guide* provides a detailed explanation of the OpenSplice DDS (*Subscription Paradigm for the Logical Interconnection of Concurrent Engines*) Application Programming Interfaces for the C++ language.

This reference guide is based on the OMG's *Data Distribution Service Specification* and *C++ Language Mapping Specification*.

The C++ Reference Guide focuses on the Data Centric Publish Subscribe (DCPS) layer and does not cover the DLRL layer. The purpose of the DCPS is the distribution of data (publish/subscribe). The structure of the DCPS is divided into five modules. Each module consists of several classes, which in turn generally contain several operations.

Intended Audience

The C++ Reference Guide is intended to be used by C++ programmers who are using OpenSplice DDS to develop applications.

Organisation

The C++ Reference Guide is organised as follows:

An Introduction describes the details of the document structure.

Chapter 1, *DCPS API General Description*, is a general description of the DCPS API and its error codes.

Chapter 2, *DCPS Modules*, provides the detailed description of the DCPS modules.

Chapter 3, *DCPS Classes and Operations*, provides the detailed description of the DCPS classes, structs and operations.

The following appendices are included, as well as a *Bibliography* containing references material and *Glossary*:

Appendix A, Quality Of Service

Appendix B, API Constants and Types

Appendix C, Platform Specific Model IDL Interface

Appendix D, SampleStates, ViewStates and InstanceStates

Appendix E, Class Inheritance

Appendix F, Listeners, Conditions and Waitsets

Appendix G, Topic Definitions

Appendix H, DCPS Queries and Filters

Conventions

The conventions listed below are used to guide and assist the reader in understanding the C++ Reference Guide.



Item of special significance or where caution needs to be taken.

i

Item contains helpful hint or special information.

WIN

Information applies to Windows (e.g. XP, 2003, Windows 7) only.

UNIX

Information applies to Unix based systems (e.g. Solaris) only.

 \boldsymbol{C}

C language specific

C++

C++ language specific

Java

Java language specific

Hypertext links are shown as blue italic underlined.

On-Line (PDF) versions of this document: Items shown as cross references, e.g. *Contacts* on page xix, are as hypertext links: click on the reference to go to the item.

```
% Commands or input which the user enters on the command line of their computer terminal
```

Courier fonts indicate programming code and file names.

Extended code fragments are shown in shaded boxes:

```
NameComponent newName[] = new NameComponent[1];

// set id field to "example" and kind field to an empty string
newName[0] = new NameComponent ("example", "");
```

Italics and Italic Bold are used to indicate new terms, or emphasise an item.

Arial Bold is used to indicate user related actions, e.g. **File | Save** from a menu.

Step 1: One of several steps required to complete a task.

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Preface



About the C++ Reference Guide

Document Structure

The C++ Reference Guide document structure is based on the structure of the DCPS Platform Independent Model (DCPS PIM) of the Data Distribution Service Specification. The detailed description is subdivided into the PIM Modules, which are then subdivided into classes.

Some of the classes are implemented as structs in the DCPS Platform Specific Model (DCPS PSM) of the Data Distribution Service Specification, as indicated in the Interface Description Language (IDL) chapter of the PSM (see Appendix C, *Platform Specific Model IDL Interface*. These structs are described in the respective chapters.

- In the classes as described in the PIM, which are implemented as a class in the PSM, the operations are described in detail.
- In the classes as described in the PIM, which are implemented as a struct in the PSM, the struct contents are described in detail.
- The order of the modules and classes is conform the PIM part.
- The order of the operations or struct contents is alphabetical.
- Each description of a class or struct starts with the API description header file.

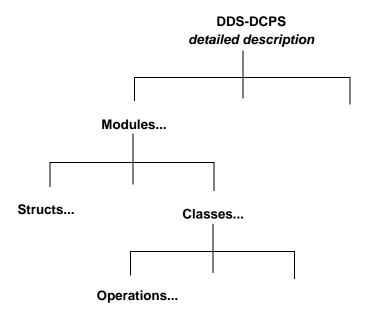


Figure 1 C++ Reference Guide Document Structure



Operations

Several types of operations are described in this manual. The different types of operations are: basic, inherited, abstract and abstract interface. All operations of any type can be found in their respective class. The details of their description depends on the type of operation.

Basic operations are described in detail in the class they are implemented in.

- Inherited operations only refer to the operation in the class they are inherited from. The detailed description is not repeated.
- Abstract operations only refer to the type specific implementations in their respective derived class. The detailed description is not repeated.
- Abstract operations which are implemented as an interface (Listeners), are described in detail in their class. These operations must be implemented in the application.



CHAPTER

DCPS API General Description

The structure of the DCPS is divided into modules, which are described in detail in the next chapter. Each module consists of several classes, which in turn may contain several operations.

Some of these operations have an operation return code of type ReturnCode_t, which is defined in the next table:

Table 1 Return Codes

ReturnCode_t	Return Code Description
RETCODE_OK	Successful return
RETCODE_ERROR	Generic, unspecified error
RETCODE_BAD_PARAMETER	Illegal parameter value
RETCODE_UNSUPPORTED	Unsupported operation or QosPolicy setting. Can only be returned by operations that are optional or operations that uses an optional <entity>QoS as a parameter</entity>
RETCODE_ALREADY_DELETED	The object target of this operation has already been deleted
RETCODE_OUT_OF_RESOURCES	Service ran out of the resources needed to complete the operation
RETCODE_NOT_ENABLED	Operation invoked on an Entity that is not yet enabled
RETCODE_IMMUTABLE_POLICY	Application attempted to modify an immutable QosPolicy
RETCODE_INCONSISTENT_POLICY	Application specified a set of policies that are not consistent with each other
RETCODE_PRECONDITION_NOT_MET	A pre-condition for the operation was not met
RETCODE_TIMEOUT	The operation timed out
RETCODE_ILLEGAL_OPERATION	An operation was invoked on an inappropriate object or at an inappropriate time (as determined by QosPolicies that control the behaviour of the object in question). There is no precondition that could be changed to make the operation succeed. This code can not be returned in C++.
RETCODE_NO_DATA	Indicates a situation where the operation did not return any data

The name scope (name space) of these return codes is DDS. The operation return codes RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_UNSUPPORTED and RETCODE_ALREADY_DELETED are default for operations that return an operation return code and are therefore not explicitly mentioned in the DDS specification. However, in this manual they are mentioned along with each operation.

Some operations are not implemented. These operations are mentioned including their synopsis, but not described in this manual and return RETCODE_UNSUPPORTED when called from the application. See Appendix B (API Constants and Types).

The return code RETCODE_ILLEGAL_OPERATION can never be returned in C++: it indicates that you tried to invoke an operation on the wrong class, which in a real Object Oriented language like C++ is never possible.

1.1 Thread Safety

All operations are thread safe.

1.2 Signal Handling



The Data Distribution Service sets signal handlers in order to assure that resources are released when signals that terminate the application process are cached. These signal handlers only call the exit function in order to force exit handlers to be activated.

If the application needs to set signal handlers for its own use, two situations can occur. In the first case the application sets a signal handler for a specific signal while the Data Distribution Service has not set a handler yet. The Data Distribution Service will not set its own handler in this case, but expects the application signal handler to call the exit function when the signal is meant to terminate the process. In the second case the Data Distribution Service has already set a signal handler for a specific signal and the application program redefines the signal handling by setting its own handler. In that case the application should either chain the Data Distribution Service signal handler (to be executed as last) or to call the exit function itself when the cached signal is meant to terminate the application process.

The Data Distribution Service will conditionally set the signal handlers when creating the DomainParticipantFactory, which is the first call to DDS::DomainParticipantFactory::get_instance for C++.

The Data Distribution Service only sets signal handlers for signals that have the default behaviour of terminating the process without dumping a core.

1.3 Memory Management

When objects are being created, they will occupy memory space. To avoid memory leaks when they are not used any more, these objects will have to be deleted in order to release the memory space. However, when using pointers, it is difficult to keep track of which object has been released and which has not. When objects are not being released, the memory leak will finally use up all the resources and the application will fail.

1.3.1 Reference Count

The DDS API is described as a collection of IDL interfaces in the PSM. According to the IDL to C++ language mapping these interfaces must be mapped onto C++ classes that inherit from a CORBA::Object class. OpenSplice can currently *borrow* this class from any ORB installed on your system, but it also provides its own implementation libraries: which library is used depends on whether you use the Corba C++ API (CCPP) or the standalone C++ API (SACPP).

In order to cope with the memory management problems described above, CORBA objects keep some internal administration. In this administration, a reference count is included. This reference count holds the number of references to the object (assuming ownership). In other words, when a second reference is being made to the same object, the reference count in the internal administration of the object, must be increased. This way, both references may assume ownership of the same object. When one of the references runs out of scope, the reference count must be decreased by one. In this case the object must not be released because the reference count has not reach zero yet. Only when the second reference runs out of scope, the reference count reaches zero and the object must be released.

1.3.2 Reference Types

CORBA defines two types of references. The first one is the basic <class>_ptr type. When this type is used, the application must explicitly increase or decrease the reference count. The second one is the <class>_var type. This type is a smart pointer, which automatically updates the reference count of an object when that object is assigned to it and also updates the reference of the previous assigned object. When this type is used, the application does not have to increase or decrease the reference count. Best practice is to use these <class>_var types instead of the <class>_ptr types. However, under certain conditions a <class>_ptr type must be used (refer to Section 1.3.2.2, Var Reference Types).

1.3.2.1 Pointer Types

When using <class>_ptr types the application must explicitly increase or decrease the reference count, by using the CORBA defined functions:



- _duplicate creates another reference to the object. The object is not being copied but only the reference count in the internal administration of the object is increased and a new <class>_ptr type is returned. Both references have ownership. In other words, when one of them runs out of scope, the reference count must be decreased by calling _release. Only when _release is called for both of them, the object is removed;
- _release informs the CORBA object that the application will not be using the reference any more. As a result, the operation will explicitly decrease the reference count of an object. After releasing, the application must not use the reference because from this moment on, it is unknown whether the object still exists.

When more references to <class>_ptr type are made by assignment, the reference count is not increased. When more references to <class>_ptr type are made by _duplicate, the reference count is increased on every call. Therefore _release must be called once for every _duplicate to decrease the reference count.

1.3.2.2 Var Reference Types

To prevent errors, CORBA defines the <class>_var types which assumes ownership of the object it is referring to. An _var type is considered to be a smart pointer, which not only includes the reference to the object but also automatically updates the internal reference count of the object.

1.3.2.3 Assignment

Assignment for <class>_ptr types and <class>_var types is defined for:

```
<class>_ptr types to <class>_var types
<class>_var types to <class>_var types
<class>_var types to <class>_ptr types
```

For instance, the result of a create_publisher (which returns a Publisher_ptr) can directly be assigned to a Publisher_var type. This assignment would transfer ownership of the Publisher object to the reference of Publisher_var type.

This assignment will wrap the return type Publisher_ptr in type Publisher_var and transfer ownership to My_Publisher_var. In other words, when My_Publisher_var runs out of scope, the Publisher is automatically removed.

The next assignment does not concern <class>_var types, but is only presented to show what will happen when a <class>_var type is not used.

This assignment will not wrap, but only makes a copy of the return type Publisher_ptr. The reference count is not automatically updated and the application has to make sure to release the object. In other words, when My_Publisher_ptr runs out of scope, the Publisher is not automatically removed and can not be removed any more since there is no reference available (not even by delete_contained_entities).

```
Another_Publisher_var = My_Publisher_var;
```

This assignment will create another reference to the Publisher. The object is not being copied but only the reference count in the internal administration of the Publisher_var type is increased. Both Another_Publisher_var and My_Publisher_var have ownership. In other words, when one of them runs out of scope, the reference count is decreased. Only when both of them run out of scope, the Publisher is removed.

```
Another_Publisher_ptr = My_Publisher_var;
```

This assignment will type cast the type Publisher_var to type Publisher_ptr and only makes a copy of the reference My_Publisher_var. The ownership is not transferred and the application may not release the object on account of Another_Publisher_ptr because the internal reference count was not increased. However, the application must be careful not to use Another_Publisher_ptr when My_Publisher_var runs out of scope because in that case, the Publisher is automatically removed and the Another_Publisher_ptr variable is invalid.

Var Reference Types Side Effect

As mentioned, under certain conditions a <class>_ptr type must be used, because the <class>_var type will cause a problem when a type cast is being done on an object. For example, the cast of an object of class DataWriter to the class <type>DataWriter.

When creating a DataWriter, the create_datawriter operation returns a generic DataWriter_ptr type (which we assign to DataWriter_var). However, an object of the DataWriter class does not have a write operation. To be able to use such a typed operation, the application must perform a dynamic cast to the <type>DataWriter_ptr type. For example, when we have a DataWriter for the type Foo, it looks like:

The problem here is that there are two DataWriter_var type references to the object without a duplication. This is because a cast only copies the same information and does not increase the internal counter. In other words, both DataWriter_var



types considers to be the sole owner of the object, and therefore do not increase its reference counter. When one of the <code>DataWriter_var</code> types run out of scope, the entire object is removed, because the internal administration only had one reference accounted for. Therefore, when the second <code>DataWriter_var</code> type runs out of scope, the behaviour of your application has become undefined (most probably the application will eventually crash). This problem can be solved by using an explicit call to the <code>DataWriter::_duplicate</code> operation before assigning it to the second <code>_var</code> type, or by using a <code>DataWriter_ptr</code> type instead of a <code>DataWriter_var</code> type because a <code>DataWriter_ptr</code> type does not automatically decrease the reference counter when it runs out of scope.

Note in this case that GenericWriter_ptr must not be used after the assignment, since it will not be valid as soon as My_Writer_var runs out of scope.

1.4 Listener Interfaces

The Listener provides a generic mechanism (actually a callback function) for the Data Distribution Service to notify the application of relevant asynchronous communication status change events, such as a missed deadline, violation of a QosPolicy setting, etc.

The Listener interfaces are designed as an interface at PIM level. In other words, such an interface is part of the application which must implement the interface operations. A user defined class for these operations must be provided by the application which must extend from the *specific* Listener class (according to the IDL-to-C++ specification an interface in IDL is mapped on a class in the C++ programming language). *All* Listener operations *must* be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.

Each DCPS Entity supports its own specialized kind of Listener. Therefore, the following Listeners are available:

- DomainParticipantListener
- ExtDomainParticipantListener
- TopicListener
- ExtTopicListener
- PublisherListener
- DataWriterListener
- SubscriberListener

• DataReaderListener

Since a DataReader an Entity, it has the ability to have a Listener associated with it. In this case, the associated Listener must be of type DataReaderListener. A user defined class must be provided by the application (for instance My_DataReaderListener) which must extend from the DataReaderListener class. All DataReaderListener operations must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.

As an example, one of the operations in the DataReaderListener is the on_liveliness_changed. This operation (implemented by the application) will be called by the Data Distribution Service when the liveliness of the associated DataWriter has changed. In other words, it serves as a callback function to the event of a change in liveliness. The parameters of the operation are supplied by the Data Distribution Service. In this example, the reference to the DataReader and the status of the liveliness are provided.

1.5 Inheritance of Abstract Operations

The information provided in this guide is based on:

- the PIM part of the DDS-DCPS specification for module descriptions
- the PSM part of the DDS-DCPS specification for class and operation descriptions.

Refer to the OMG's *Data Distribution Service Revised Final Adopted Specification*, *ptc/04-03-07*, for additional information.

At PIM level, inheritance is used to define abstract classes and operations. The OMG IDL PSM defines the interface for an application to interact with the Data Distribution Service (see Appendix C (Platform Specific Model IDL Interface)). The DCPS API for the C++ language is as specified in the OMG's C++ Language Mapping Specification.

Inheritance of operations is not implemented when different type parameters for the same operation are used. In this case operations are implemented in their respective derived class (e.g. get_qos and set_qos). These operations are commented out in the IDL PSM.



CHAPTER

DCPS Modules

DCPS is divided into five modules, which are described briefly in this chapter. Each module consists of several classes as defined at PIM level in the DDS-DCPS specification. Some of the classes as described in the PIM are implemented as a struct in the PSM; these classes are treated as a class in this chapter according to the PIM with a remark about their implementation (struct). In the next chapter their actual implementations are described.

Each class contains several operations, which may be abstract. Those classes, which are implemented as a struct do not have any operations. The modules and the classes are ordered conform the DDS-DCPS specification. The classes, interfaces, structs and operations are described in the next chapter.

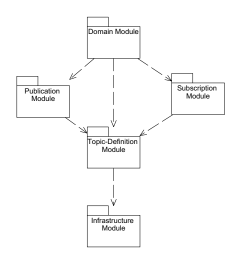


Figure 2 DCPS Module Composition

2.1 Functionality

The modules listed below provide the associated functions in the Data Distribution Service:

Infrastructure Module - This module defines the abstract classes and interfaces, which are refined by the other modules. It also provides the support for the interaction between the application and the Data Distribution Service (event-based and state-based);



2 DCPS Modules 2.2 Infrastructure Module

Domain Module - This module contains the DomainParticipant class, which is the entry point of the application and DomainParticipantListener interface:

Topic-Definition Module - This module contains the Topic, ContentFilteredTopic and MultiTopic classes. It also contains the TopicListener interface and all support to define Topic objects and assign QosPolicy settings to them;

Publication Module - This module contains the Publisher and DataWriter classes. It also contains the PublisherListener and DataWriterListener interfaces;

Subscription Module - This module contains the Subscriber, DataReader, ReadCondition and QueryCondition classes. It also contains the SubscriberListener and DataReaderListener interfaces.

2.2 Infrastructure Module

This module defines the abstract classes and interfaces, which, in the PIM definition, are refined by the other modules. It also provides the support for the interaction between the application and the Data Distribution Service (event-based and state-based). The event-based interaction is supported by Listeners, the state-based interaction is supported by WaitSets and Conditions.

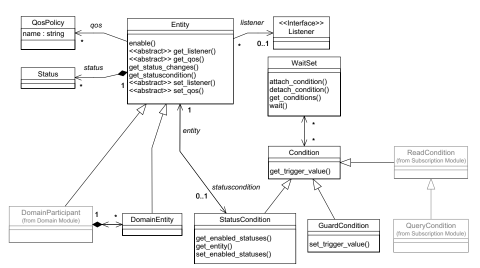


Figure 3 DCPS Infrastructure Module's Class Model

This module contains the following classes:

- Entity (abstract)
- DomainEntity (abstract)

2 DCPS Modules 2.3 Domain Module

- QosPolicy (abstract, struct)
- Listener (interface)
- Status (abstract, struct)
- WaitSet
- Condition
- GuardCondition
- StatusCondition

2.3 Domain Module

This module contains the class <code>DomainParticipant</code>, which acts as an entry point of the Data Distribution Service and acts as a factory for many of the classes. The <code>DomainParticipant</code> also acts as a container for the other objects that make up the Data Distribution Service. It isolates applications within the same <code>Domain</code> from other applications in a different <code>Domain</code> on the same set of computers. A <code>Domain</code> is a "virtual network" and applications with the same <code>domainId</code> are isolated from applications with a different <code>domainId</code>. In this way, several independent distributed applications can coexist in the same physical network without interfering, or even being aware of each other.



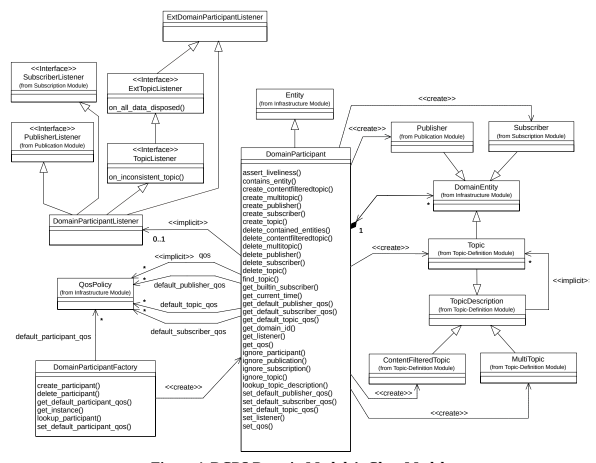


Figure 4 DCPS Domain Module's Class Model

This module contains the following classes:

- DomainParticipant
- DomainParticipantFactory
- DomainParticipantListener (interface)
- Domain (not depicted)

2.4 Topic-Definition Module

This module contains the Topic, ContentFilteredTopic and MultiTopic classes. It also contains the TopicListener interface and all support to define Topic objects and assign QosPolicy settings to them.

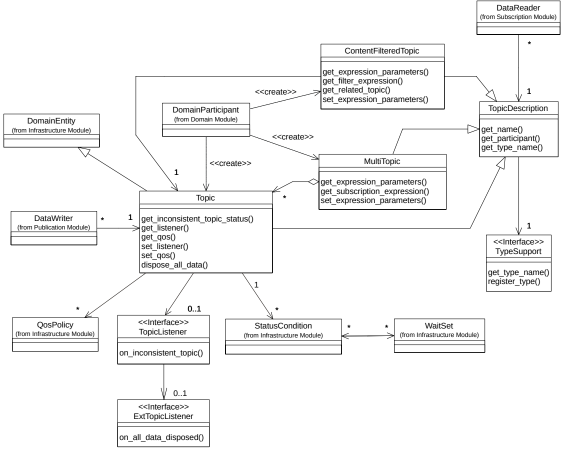


Figure 5 DCPS Topic-Definition Module's Class Model

This module contains the following classes:

- TopicDescription (abstract)
- Topic
- ContentFilteredTopic
- MultiTopic
- TopicListener (interface)
- Topic-Definition type specific classes

"Topic-Definition type specific classes" contains the generic class and the generated data type specific classes. In case of data type Foo (this also applies to other types); "Topic-Definition type specific classes" contains the following classes:

• TypeSupport (abstract)



2 DCPS Modules 2.5 Publication Module

• FooTypeSupport

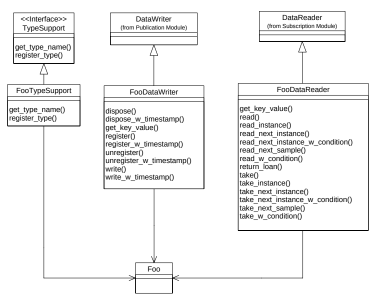


Figure 6 Data Type "Foo" Typed Classes for Pre-processor Generation

2.5 Publication Module

This module supports writing of the data, it contains the Publisher and DataWriter classes. It also contains the PublisherListener and DataWriterListener interfaces. Furthermore, it contains all support needed for publication.

2 DCPS Modules 2.6 Subscription Module

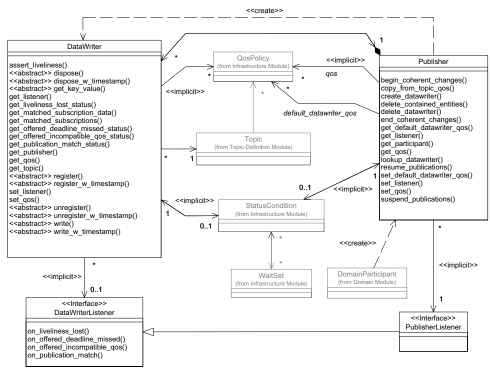


Figure 7 DCPS Publication Module's Class Model

This module contains the following classes:

- Publisher
- Publication type specific classes
- PublisherListener (interface)
- DataWriterListener (interface)

"Publication type specific classes" contains the generic class and the generated data type specific classes. In case of data type Foo (this also applies to other types); "Publication type specific classes" contains the following classes:

- DataWriter (abstract)
- FooDataWriter

2.6 Subscription Module

This module supports access to the data, it contains the Subscriber, DataReader, ReadCondition and QueryCondition classes. It also contains the SubscriberListener and DataReaderListener interfaces. Furthermore, it contains all support needed for subscription.



2 DCPS Modules 2.6 Subscription Module

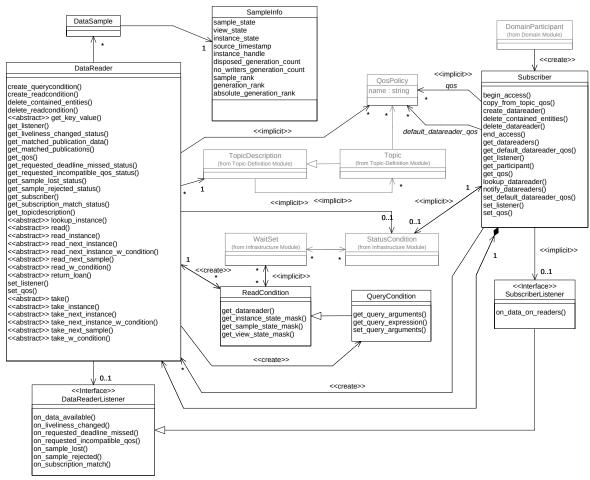


Figure 8 DCPS Subscription Module's Class Model

This module contains the following classes:

- Subscriber
- Subscription type specific classes
- DataSample
- SampleInfo(struct)
- SubscriberListener (interface)
- DataReaderListener (interface)
- ReadCondition
- QueryCondition

2 DCPS Modules 2.6 Subscription Module

"Subscription type specific classes" contains the generic class and the generated data type specific classes. In case of data type Foo (this also applies to other types); "Subscription type specific classes" contains the following classes:

- DataReader (abstract)
- FooDataReader



CHAPTER

3 DCPS Classes and Operations

This chapter describes, for each module, its classes and operations in detail. Each module consists of several classes as defined at PIM level in the DDS-DCPS specification. Some of the classes are implemented as a struct in the PSM. Some of the other classes are abstract, which means they contain some abstract operations.

The Listener interfaces are designed as an interface at PIM level. In other words, the application must implement the interface operations. Therefore, all Listener classes are abstract. A user defined class for these operations must be provided by the application which must extend from the specific Listener class. All Listener operations must be implemented in the user defined class. It is up to the application whether an operation is empty or contains some functionality.

Each class contains several operations, which may be abstract (base class). Abstract operations are not implemented in their base class, but in a type specific class or an application defined class (in case of a Listener). Classes that are implemented as a struct do not have any operations. Some operations are inherited, which means they are implemented in their base class.

The abstract operations in a class are listed (including their synopsis), but not implemented in that class. These operations are implemented in their respective derived classes. The interfaces are fully described, since they must be implemented by the application.



3.1 Infrastructure Module

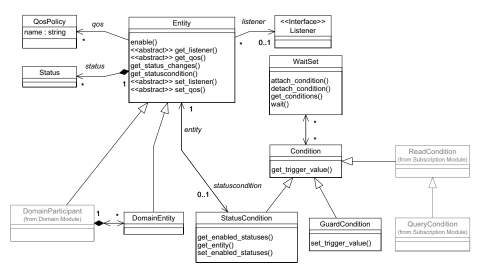


Figure 9 DCPS Infrastructure Module's Class Model

This module contains the following classes:

- Entity (abstract)
- DomainEntity (abstract)
- QosPolicy (abstract, struct)
- Listener (interface)
- Status (abstract, struct)
- WaitSet
- Condition
- GuardCondition
- StatusCondition

3.1.1 Class Entity (abstract)

This class is the abstract base class for all the DCPS objects. It acts as a generic class for Entity objects.

The interface description of this class is as follows:

```
class Entity
{
//
// abstract operations (implemented in class
// DomainParticipant, Topic,
// Publisher, DataWriter, Subscriber and DataReader)
```

```
//
// ReturnCode_t
//
      set aos
//
         (const EntityQos& qos);
// ReturnCode_t
//
      get_qos
//
         (EntityQos& gos);
// ReturnCode_t
//
   set_listener
//
         (EntityListener_ptr a_listener,
//
           StatusMask mask);
// EntityListener_ptr
      get_listener
//
//
         (void);
// implemented API operations
   ReturnCode_t
      enable
         (void);
   StatusCondition_ptr
      get_statuscondition
         (void);
   StatusMask
      get_status_changes
         (void);
   InstanceHandle t
      get_instance_handle
         (void);
};
```

The next paragraphs list all Entity operations. The abstract operations are listed but not fully described because they are not implemented in this specific class. The full description of these operations is given in the subclasses, which contain the type specific implementation of these operations.

3.1.1.1 enable

Scope

```
DDS::Entity
```

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    enable
    (void);
```



Description

This operation enables the Entity on which it is being called when the Entity was created with the EntityFactoryQosPolicy set to FALSE.

Parameters

<none>

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation enables the Entity. Created Entity objects can start in either an enabled or disabled state. This is controlled by the value of the EntityFactoryQosPolicy on the corresponding factory for the Entity. Enabled entities are immediately activated at creation time meaning all their immutable QoS settings can no longer be changed. Disabled Entities are not yet activated, so it is still possible to change there immutable QoS settings. However, once activated the immutable QoS settings can no longer be changed.

Creating disabled entities can make sense when the creator of the Entity does not yet know which QoS settings to apply, thus allowing another piece of code to set the QoS later on. This is for example the case in the DLRL, where the ObjectHomes create all underlying DCPS entities but do not know which QoS settings to apply. The user can then apply the required QoS settings afterwards.

The default setting of EntityFactoryQosPolicy is such that, by default, entities are created in an enabled state so that it is not necessary to explicitly call enable on newly created entities.

The enable operation is idempotent. Calling enable on an already enabled Entity returns RETCODE OK and has no effect.

If an Entity has not yet been enabled, the only operations that can be invoked on it are: the ones to set, get or copy the QosPolicy settings, the ones that set (or get) the listener, the ones that get the StatusCondition, the get_status_changes operation (although the status of a disabled entity never changes), and the 'factory' operations that create, delete or lookup¹ other Entities. Other operations will return the error RETCODE NOT ENABLED.

Entities created from a factory that is disabled, are created disabled regardless of the setting of the EntityFactoryQosPolicy.



^{1.} This includes the lookup_topicdescription, but not the find_topic.

Calling enable on an Entity whose factory is not enabled will fail and return RETCODE PRECONDITION NOT MET.

If the EntityFactoryQosPolicy has autoenable_created_entities set to TRUE, the enable operation on the factory will automatically enable all Entities created from the factory.

The Listeners associated with an Entity are not called until the Entity is enabled. Conditions associated with an Entity that is not enabled are "inactive", that is, have a trigger_value which is FALSE.

Return Code

When the operation returns:

- RETCODE_OK the application enabled the Entity (or it was already enabled)
- RETCODE ERROR an internal error has occurred.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET the factory of the Entity is not enabled.

3.1.1.2 get_instance_handle

Scope

DDS::Entity

Synopsis

```
#include <ccpp_dds_dcps.h>
InstanceHandle_t
   get_instance_handle
   (void);
```

Description

This operation returns the instance_handle of the builtin topic sample that represents the specified Entity.

Parameters

<none>

Return Value

InstanceHandle_t - Result value is the instance_handle of the builtin topic
sample that represents the state of this Entity.



Detailed Description

The relevant state of some Entity objects are distributed using builtin topics. Each builtin topic sample represents the state of a specific Entity and has a unique instance_handle. This operation returns the instance_handle of the builtin topic sample that represents the specified Entity.

Some Entities (Publisher and Subscriber) do not have a corresponding builtin topic sample, but they still have an instance_handle that uniquely identifies the Entity. The instance_handles obtained this way can also be used to check whether a specific Entity is located in a specific DomainParticipant. (See Section 3.2.1.2, contains_entity, on page 116.)

3.1.1.3 get_listener (abstract)

This abstract operation is defined as a generic operation to access a Listener. Each subclass derived from this class, DomainParticipant, Topic, Publisher, Subscriber, DataWriter and DataReader will provide a class specific implementation of this abstract operation.

Synopsis

```
#include <ccpp_dds_dcps.h>
EntityListener_ptr
   get_listener
   (void);
```

3.1.1.4 get qos (abstract)

This abstract operation is defined as a generic operation to access a struct with the QosPolicy settings. Each subclass derived from this class, DomainParticipant, Topic, Publisher, Subscriber, DataWriter and DataReader will provide a class specific implementation of this abstract operation.

Synopsis

3.1.1.5 get_status_changes

Scope

```
DDS::Entity
```

Synopsis

```
#include <ccpp_dds_dcps.h>
StatusMask
```

```
get_status_changes
  (void);
```

Description

This operation returns a mask with the communication statuses in the Entity that are "triggered".

Parameters

<none>

Return Value

StatusMask - a bit mask in which each bit shows which value has changed.

Detailed Description

This operation returns a mask with the communication statuses in the Entity that are *triggered*. That is the set of communication statuses whose value have changed since the last time the application called this operation. This operation shows whether a change has occurred even when the status seems unchanged because the status changed back to the original status.

When the Entity is first created or if the Entity is not enabled, all communication statuses are in the "un-triggered" state so the mask returned by the operation is empty.

The result value is a bit mask in which each bit shows which value has changed. The relevant bits represent one of the following statuses:

- INCONSISTENT_TOPIC_STATUS
- OFFERED_DEADLINE_MISSED_STATUS
- REQUESTED_DEADLINE_MISSED_STATUS
- OFFERED_INCOMPATIBLE_QOS_STATUS
- REQUESTED_INCOMPATIBLE_QOS_STATUS
- SAMPLE LOST STATUS
- SAMPLE REJECTED STATUS
- DATA_ON_READERS_STATUS
- DATA_AVAILABLE_STATUS
- LIVELINESS LOST STATUS
- LIVELINESS CHANGED STATUS
- PUBLICATION MATCHED STATUS
- SUBSCRIPTION MATCHED STATUS



Each status bit is declared as a constant and can be used in an AND operation to check the status bit against the result of type StatusMask. Not all statuses are relevant to all Entity objects. See the respective Listener interfaces for each Entity for more information.

3.1.1.6 get_statuscondition

Scope

```
DDS::Entity
```

Synopsis

Description

This operation allows access to the StatusCondition associated with the Entity.

Parameters

<none>

Return Value

StatusCondition - the StatusCondition of the Entity.

Detailed Description

Each Entity has a StatusCondition associated with it. This operation allows access to the StatusCondition associated with the Entity. The returned condition can then be added to a WaitSet so that the application can wait for specific status changes that affect the Entity.

3.1.1.7 set_listener (abstract)

This abstract operation is defined as a generic operation to access a Listener. Each subclass derived from this class, DomainParticipant, Topic, Publisher, Subscriber, DataWriter and DataReader will provide a class specific implementation of this abstract operation.

Synopsis

StatusMask mask);

3.1.1.8 set_qos (abstract)

This abstract operation is defined as a generic operation to modify the QosPolicy settings. Each subclass derived from this class, DomainParticipant, Topic, Publisher, Subscriber, DataWriter and DataReader will provide a class-specific implementation of this abstract operation.

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_qos
        (const EntityQos& qos);
```

3.1.2 Class DomainEntity (abstract)

This class is the abstract base class for the all entities except DomainParticipant. The main purpose is to express that DomainParticipant is a special kind of Entity, which acts as a container of all other Entity objects, but cannot contain another DomainParticipant within itself. Therefore, this class is not part of the IDL interface in the DCPS PSM description.

The class DomainEntity does not contain any operations.

3.1.3 Struct QosPolicy

Each Entity provides an <Entity>Qos structure that implements the basic mechanism for an application to specify Quality of Service attributes. This structure consists of Entity specific QosPolicy attributes. QosPolicy attributes are structured types where each type specifies the information that controls an Entity related (configurable) property of the Data Distribution Service.

All QosPolicies applicable to an Entity are aggregated in a corresponding <Entity>Qos, which is a compound structure that is set atomically so that it represents a coherent set of QosPolicy attributes.

Compound types are used whenever multiple attributes must be set coherently to define a consistent attribute for a QosPolicy.



A full description of any <Entity>Qos is given in Appendix A, *Quality Of Service*. The complete list of individual QosPolicy settings and their meaning is described in this paragraph.

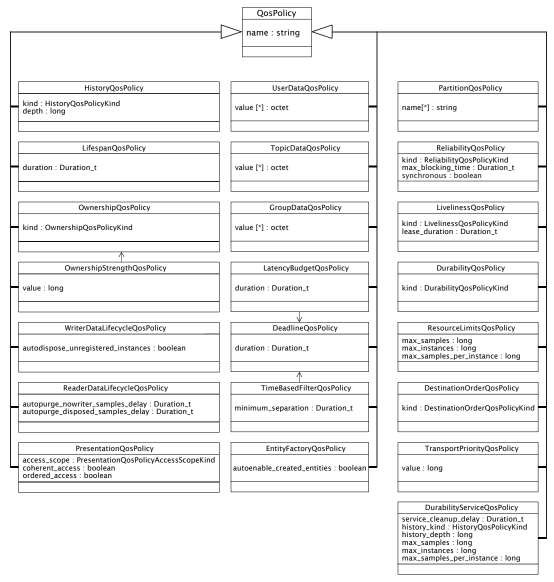


Figure 10 QosPolicy Settings

Requested/Offered

In several cases, for communications to occur properly (or efficiently), a QosPolicy on the requesting side must be compatible with a corresponding QosPolicy on the offering side. For example, if a DataReader requests to receive data reliably while the corresponding DataWriter defines a best-effort QosPolicy, communication will not happen as requested. This means, the specification for QosPolicy follows the Requested/Offered (RxO) pattern while trying to maintain the desirable decoupling of publication and subscription as much as possible. When using this pattern:

- the requesting side can specify a requested attribute for a particular QosPolicy
- the offering side specifies an *offered* attribute for that QosPolicy

The Data Distribution Service will then determine whether the attribute requested by the requesting side is compatible with what is offered by the offering side. Only when the two <code>QosPolicy</code> settings are compatible, communication is established. If the two <code>QosPolicy</code> settings are not compatible, the Data Distribution Service will not establish communication between the two <code>Entity</code> objects and notify this fact by means of the <code>OFFERED_INCOMPATIBLE_QOS</code> status on the offering side and the <code>REQUESTED_INCOMPATIBLE_QOS</code> status on the requesting side. The application can detect this fact by means of a <code>Listener</code> or <code>Condition</code>.

The interface description of these QosPolicies is as follows:

```
// struct <Entity>Qos
//
      see appendix
//
// struct <name>QosPolicy
//
   struct UserDataQosPolicy
      { OctetSeq value; };
   struct TopicDataQosPolicy
      { OctetSeg value; };
   struct GroupDataQosPolicy
      { OctetSeg value; };
   struct TransportPriorityQosPolicy
      { Long value; };
   struct LifespanQosPolicy
      { Duration_t duration; };
   enum DurabilityQosPolicyKind
      { VOLATILE_DURABILITY_QOS,
        TRANSIENT_LOCAL_DURABILITY_QOS,
        TRANSIENT_DURABILITY_QOS,
        PERSISTENT DURABILITY OOS };
   struct DurabilityQosPolicy
      { DurabilityQosPolicyKind kind; };
   enum PresentationQosPolicyAccessScopeKind
      { INSTANCE PRESENTATION QOS,
```



```
TOPIC_PRESENTATION_QOS,
     GROUP_PRESENTATION_QOS };
struct PresentationOosPolicy
   { PresentationQosPolicyAccessScopeKind access_scope;
     Boolean coherent access;
     Boolean ordered access; };
struct DeadlineQosPolicy
   { Duration_t period; };
struct LatencyBudgetQosPolicy
   { Duration_t duration; };
enum OwnershipQosPolicyKind
   { SHARED_OWNERSHIP_QOS,
     EXCLUSIVE_OWNERSHIP_QOS };
struct OwnershipQosPolicy
   { OwnershipOosPolicyKind kind; };
struct OwnershipStrengthQosPolicy
   { Long value; };
enum LivelinessQosPolicyKind
   { AUTOMATIC_LIVELINESS_QOS,
     MANUAL_BY_PARTICIPANT_LIVELINESS_QOS,
     MANUAL_BY_TOPIC_LIVELINESS_QOS };
struct LivelinessQosPolicy
   { LivelinessQosPolicyKind kind;
     Duration_t lease_duration; };
struct TimeBasedFilterQosPolicy
   { Duration t minimum separation; };
struct PartitionOosPolicy
   { StringSeg name; };
enum ReliabilityQosPolicyKind
   { BEST_EFFORT_RELIABILITY_QOS,
     RELIABLE_RELIABILITY_QOS };
struct ReliabilityQosPolicy
   { ReliabilityQosPolicyKind kind;
     Duration_t max_blocking_time;
     Boolean synchronous; };
enum DestinationOrderOosPolicyKind
   { BY_RECEPTION_timestamp_DESTINATIONORDER_QOS,
     BY_SOURCE_timestamp_DESTINATIONORDER_QOS };
struct DestinationOrderOosPolicy
   { DestinationOrderQosPolicyKind kind; };
enum HistoryQosPolicyKind
   { KEEP_LAST_HISTORY_QOS,
     KEEP_ALL_HISTORY_QOS };
struct HistoryQosPolicy
   { HistoryQosPolicyKind kind;
     Long depth; };
struct ResourceLimitsQosPolicy
   { Long max_samples;
     Long max_instances;
     Long max_samples_per_instance; };
```

```
struct EntityFactoryQosPolicy
   { Boolean autoenable_created_entities; };
struct WriterDataLifecycleOosPolicy
   { Boolean autodispose_unregistered_instances; };
struct ReaderDataLifecycleQosPolicy
   { Duration_t autopurge_nowriter_samples_delay;
    Duration_t autopurge_disposed_samples_delay; };
struct DurabilityServiceQosPolicy
   { Duration_t service_cleanup_delay;
    HistoryQosPolicyKind history_kind;
    Long history_depth;
    Long max_samples;
    Long max_instances;
    Long max_samples_per_instance; };
enum SchedulingClassQosPolicyKind
   { SCHEDULE_DEFAULT,
     SCHEDULE_TIMESHARING,
     SCHEDULE_REALTIME };
struct SchedulingClassQosPolicy
   { SchedulingClassQosPolicyKind kind; };
enum SchedulingPriorityQosPolicyKind
   { PRIORITY_RELATIVE,
    PRIORITY_ABSOLUTE };
struct SchedulingPriorityQosPolicy
   { SchedulingPriorityQosPolicyKind kind; };
struct SchedulingOosPolicy
   { SchedulingClassOosPolicy scheduling class;
     SchedulingPriorityQosPolicy scheduling_priority_kind;
     long scheduling_priority; };
```

Default Attributes

The default attributes of each <code>QosPolicy</code> are listed in the next table:

Table 2 QosPolicy Default Attributes

QosPolicy	Attribute	Value	
user_data	value.length	0	
topic_data	value.length	0	
group_data	value.length	0	
transport_priority	value	0	
lifespan	duration	DURATION_INFINITE	
durability	kind	VOLATILE_DURABILITY_QOS	
presentation	access_scope	INSTANCE_PRESENTATION_QOS	
	coherent_access	FALSE	
	ordered_access	FALSE	



Table 2 QosPolicy Default Attributes (Continued)

QosPolicy	Attribute	Value
deadline	period	DURATION_INFINITE
latency_budget	duration	0
ownership_strength	value	0
ownership	kind	SHARED_OWNERSHIP_QOS
liveliness	kind	AUTOMATIC_LIVELINESS_QOS
	lease_duration	DURATION_INFINITE
time_based_filter	minimum_separation	0
partition	name.length	0
reliability	kind	BEST_EFFORT_RELIABILITY_QOS
	max_blocking_time	100 ms
	synchronous	FALSE
destination_order	kind	BY_RECEPTION_TIMESTAMP_ DESTINATIONORDER_QOS
history	kind	KEEP_LAST_HISTORY_QOS
	depth	1
resource_limits	max_samples	LENGTH_UNLIMITED
	max_instances	LENGTH_UNLIMITED
	max_samples_per_instance	LENGTH_UNLIMITED
entity_factory	autoenable_ created_entities	TRUE
writer_data_lifecycle	autodispose_ unregistered_instances	TRUE
reader_data_lifecycle	autopurge_ nowriter_samples_delay	DURATION_INFINITE
	autopurge_ disposed_samples_delay	DURATION_INFINITE
durability_service	history_kind	KEEP_LAST
	history_depth	1
	max_samples	LENGTH_UNLIMITED
	max_instances	LENGTH_UNLIMITED
	max_samples_per_instance	LENGTH_UNLIMITED
	service_cleanup_delay	0

 QosPolicy
 Attribute
 Value

 watchdog_scheduling,
 scheduling_class.kind
 SCHEDULE_DEFAULT

 scheduling_priority_kind.
 pRIORITY_RELATIVE

 kind
 scheduling_priority
 0

Table 2 QosPolicy Default Attributes (Continued)

RxO

The QosPolicy settings that need to be set in a compatible manner between the publisher and subscriber ends are indicated by the setting of the "RxO" (Requested/Offered) property. The RxO property of each QosPolicy is listed in Table 3 on page 40. Please note:

- A RXO setting of Yes indicates that the QosPolicy can be set at both ends (publishing and subscribing) and the attributes must be set in a compatible manner. In this case the compatible attributes are explicitly defined.
- A RXO setting of No indicates that the QosPolicy can be set at both ends (publishing and subscribing) but the two settings are independent. That is, all combinations of attributes are compatible.
- A RxO setting of *Not applicable* indicates that the QosPolicy can only be specified at either the publishing or the subscribing end, but not at both ends. So compatibility does not apply.

Changeable

The *changeable* property determines whether the QosPolicy can be changed after the Entity is enabled. In other words, a QosPolicy with changeable setting of *No* is considered "immutable" and can only be specified either at Entity creation time or prior to calling the enable operation on the Entity.

When the application tries to change a QosPolicy with changeable setting of No, the Data Distribution Service will notify this by returning a RETCODE_IMMUTABLE_POLICY.

The basic way to modify or set the <Entity>Qos is by using a get_qos and set_qos operation to get all QosPolicy settings from this Entity (that is the <Entity>Qos), modify several specific QosPolicy settings and put them back using an user operation to set all QosPolicy settings on this Entity (that is the <Entity>Qos). An example of these operations for the DataWriter are get_qos and set_qos, which take the <Entity>Qos as a parameter.



The "RxO" setting and the "changeable" setting of each QosPolicy are listed in the next table:

Table 3 QosPolicy Basics

QosPolicy	Concerns Entity	RxO	Changeable After Enabling
user_data	DomainParticipant	No	Yes
	DataReader		
	DataWriter		
topic_data	Topic	No	Yes
group_data	Publisher	No	Yes
	Subscriber		
transport_priority	Topic	Not applicable	Yes
	DataWriter		
lifespan	Topic	Not applicable	Yes
	DataWriter		
durability	Topic	Yes	No
	DataReader		
	DataWriter		
presentation	Publisher	Yes	No
	Subscriber		
deadline	Topic	Yes	Yes
	DataReader		
	DataWriter		
latency_budget	Topic	Yes	Yes
	DataReader		
	DataWriter		
ownership	Topic	Yes	No
	DataReader		
	DataWriter		
ownership_strength	DataWriter	Not applicable	Yes
liveliness	Topic	Yes	No
	DataReader		
	DataWriter		
time_based_filter	DataReader	Not applicable	Yes

Table 3 QosPolicy Basics (Continued)

QosPolicy	Concerns Entity	RxO	Changeable After Enabling
partition	Publisher	No	Yes
	Subscriber		
reliability	Topic	Yes	No
	DataReader		
	DataWriter		
destination_order	Topic	Yes	No
	DataReader		
	DataWriter		
history	Topic	No	No
	DataReader		
	DataWriter		
resource_limits	Topic	No	No
	DataReader		
	DataWriter		
entity_factory	DomainParticipantFactory	No	Yes
	DomainParticipant		
	Publisher		
	Subscriber		
writer_data_lifecycle	DataWriter	Not applicable	Yes
reader_data_lifecycle	DataReader	Not applicable	Yes
durability_service	Topic	No	No
scheduling	DomainParticipant	Not applicable	No

The next paragraphs describe the usage of each $\verb|<name>| \verb|QosPolicy|$ struct.

3.1.3.1 DeadlineQosPolicy

Scope

DDS

Synopsis



Description

This QosPolicy defines the period within which a new sample is expected by the DataReader or to be written by the DataWriter.

Attributes

Duration_t period - specifies the period within which a new sample is expected or to be written.

Detailed Description

This QosPolicy will set the period within which a DataReader expects a new sample or, in case of a DataWriter, the period in which it expects applications to write the sample. The default value of the period is DURATION_INFINITE, indicating that there is no deadline. The QosPolicy may be used to monitor the real-time behaviour, a Listener or a StatusCondition may be used to catch the event that is generated when a deadline is missed.

DeadlineQosPolicy is instance oriented (i.e. the period is monitored for each individual instance).

The exact consequences of a missed deadline depend on the Entity in which it ocurred, and the OwnershipQosPolicy value of that Entity:

- In case a DataWriter misses an instance deadline (regardless of its OwnershipQosPolicy setting), an offered_deadline_missed_status is raised, which can be detected by either a Listener or a StatusCondition. There are no further consequences.
- In DataReader misses instance deadline. case an requested deadline missed status is raised, which can be detected by either a Listener or a StatusCondition. In case the OwnershipQosPolicy is set to SHARED, there are no further consequences. In case the OwnershipOosPolicy is set to EXCLUSIVE, the ownership of that instance on that particular DataReader is transferred to the next available highest strength DataWriter, but this will have no impact on the instance state whatsoever. So even when a deadline is missed for an instance that has no other (lower-strength) DataWriters to transfer ownership to, the instance state remains unchanged. See also Section 3.1.3.11, OwnershipQosPolicy.

This QosPolicy is applicable to a DataReader, a DataWriter and a Topic. After enabling of the concerning Entity, this QosPolicy may be changed by using the set_qos operation.

Requested/Offered

In case the Requested/Offered QosPolicy are incompatible, the notification OFFERED_INCOMPATIBLE_QOS status on the offering side and REQUESTED_INCOMPATIBLE_QOS status on the requesting side is raised.

Table 4 DeadlineQosPolicy

Period	Compatibility
offered period < requested period	compatible
offered period = requested period	compatible
offered period > requested period	INcompatible

Whether communication is established, is controlled by the Data Distribution Service, depending on the Requested/Offered QosPolicy of the DataWriter and DataReader. In other words, the communication between any DataWriter and DataReader depends on what is expected by the DataReader. As a consequence, a DataWriter that has an incompatible QoS with respect to what a DataReader specifies, is not allowed to send its data to that specific DataReader. A DataReader that has an incompatible QoS with respect to what a DataWriter specifies, does not get any data from that particular DataWriter.

Changing an existing deadline period using the set_qos operation on either the DataWriter or DataReader may have consequences for the connectivity between readers and writers, depending on their RxO values. (See also in Section 3.1.3, Struct QosPolicy, the paragraph entitled Requested/Offered.) Consider a writer with deadline period Pw and a reader with deadline period Pr, where Pw <= Pr. In this case a connection between that reader and that writer is established. Now suppose Pw is changed so that Pw > Pr, then the existing connection between reader and writer will be lost, and the reader will behave as if the writer unregistered all its instances, transferring the ownership of these instances when appropriate. See also Section 3.1.3.11, OwnershipQosPolicy.

<u>TopicQos</u>

This QosPolicy can be set on a Topic. The DataWriter and/or DataReader can copy this qos by using the operations copy_from_topic_qos and then set_qos. That way the application can relatively easily ensure the QosPolicy for the Topic, DataReader and DataWriter are consistent.

3.1.3.2 DestinationOrderQosPolicy

Scope

DDS



Synopsis

Description

This QosPolicy controls the order in which the DataReader stores the data.

Attributes

DestinationOrderQosPolicyKind kind - controls the order in which the DataReader stores the data.

Detailed Description

This QosPolicy controls the order in which the DataReader stores the data. The order of storage is controlled by the timestamp. However a choice can be made to use the timestamp of the DataReader (time of reception) or the timestamp of the DataWriter (source timestamp).

This QosPolicy is applicable to a DataWriter, DataReader and a Topic. After enabling of the concerning entity, this QosPolicy cannot be changed any more.

Attribute

The QosPolicy is controlled by the attribute kind which may be:

- BY_RECEPTION_TIMESTAMP_DESTINATIONORDER_QOS
- BY_SOURCE_TIMESTAMP_DESTINATIONORDER_QOS

When set to BY_RECEPTION_TIMESTAMP_DESTINATIONORDER_QOS, the order is based on the timestamp, at the moment the sample was received by the DataReader.

When set to BY_SOURCE_TIMESTAMP_DESTINATIONORDER_QOS, the order is based on the timestamp, which was set by the DataWriter. This means that the system needs some time synchronisation.



Requested/Offered

In case the Requested/Offered QosPolicy are incompatible, the notification OFFERED_INCOMPATIBLE_QOS status on the offering side and REQUESTED_INCOMPATIBLE_QOS status on the requesting side is raised.

Table 5 Requested/Offered DestinationOrderQosPolicy

Requested Offered	BY_RECEPTION _timestamp	BY_SOURCE_tim estamp
BY_RECEPTION_timestamp	compatible	INcompatible
BY_SOURCE_timestamp	compatible	compatible

Whether communication is established, is controlled by the Data Distribution Service, depending on the Requested/Offered QosPolicy of the DataWriter and DataReader. In other words, the communication between any DataWriter and DataReader depends on what is expected by the DataReader. As a consequence, a DataWriter that has an incompatible QoS with respect to what a DataReader specified, is not allowed to send its data to that specific DataReader. A DataReader that has an incompatible QoS with respect to what a DataWriter specified, does not get any data from that particular DataWriter.

TopicQos

This QosPolicy can be set on a Topic. The DataWriter and/or DataReader can copy this qos by using the operations copy_from_topic_qos and then set_qos. That way the application can relatively easily ensure the QosPolicy for the Topic, DataReader and DataWriter are consistent.

3.1.3.3 DurabilityQosPolicy

Scope

DDS

Synopsis

Description

This QosPolicy controls whether the data should be stored for late joining readers.



Attributes

DurabilityQosPolicyKind kind - specifies the type of durability from VOLATILE_DURABILITY_QOS (short life) to PERSISTENT_DURABILITY_QOS (long life).

Detailed Description

The decoupling between DataReader and DataWriter offered by the Data Distribution Service allows an application to write data even if there are no current readers on the network. Moreover, a DataReader that joins the network after some data has been written could potentially be interested in accessing the most current values of the data as well as some history. This QosPolicy controls whether the Data Distribution Service will actually make data available to late-joining DataReaders.

This QosPolicy is applicable to a DataReader, DataWriter and Topic. After enabling of the concerning Entity, this QosPolicy cannot be changed any more.

Attributes

The QosPolicy is controlled by the attribute kind which may be:

- VOLATILE_DURABILITY_QOS the samples are not available to late-joining DataReaders. In other words, only DataReaders, which were present at the time of the writing and have subscribed to this Topic, will receive the sample. When a DataReader subscribes afterwards (late-joining), it will only be able to read the next written sample. This setting is typically used for data, which is updated quickly
- TRANSIENT LOCAL DURABILITY OOS this is currently implemented as for the TRANSIENT DURABILITY QOS. The desired behaviour of achieved TRANSIENT_LOCAL_DURABILITY_QOS can be from the TRANSIENT DURABILITY OOS with the default (TRUE) setting of the autodispose unregistered instances flag on the DataWriter. This is because for TRANSIENT LOCAL, the data is required to be kept in the memory of the DataWriter that wrote the data, but not required to survive it.
- TRANSIENT_DURABILITY_QOS some samples are available to late-joining DataReaders (stored in memory). This means that the late-joining DataReaders are able to read these previously written samples. The DataReader does not necessarily have to exist at the time of writing. Not all samples are stored (depending on QosPolicy History and QosPolicy resource_limits). The storage does not depend on the DataWriter and will outlive the DataWriter. This may be used to implement reallocation of applications because the data is saved in the Data Distribution Service (not in the

- DataWriter). This setting is typically used for state related information of an application. In this case also the DurabilityServiceQosPolicy settings are relevant for the behaviour of the Data Distribution Service
- PERSISTENT_DURABILITY_QOS the data is stored in permanent storage (e.g. hard disk). This means that the samples are also available after a system restart. The samples not only outlives the DataWriters, but even the Data Distribution Service and the system. This setting is typically used for attributes and settings for an application or the system. In this case also the DurabilityServiceQosPolicy settings are relevant for the behaviour of the Data Distribution Service.

Requested/Offered

In case the Requested/Offered QosPolicy are incompatible, the notification OFFERED_INCOMPATIBLE_QOS status on the offering side and REQUESTED_INCOMPATIBLE_QOS status on the requesting side is raised.

Requested Offered	VOLATILE	TRANSIENT	PERSISTENT
VOLATILE	compatible	incompatible	INcompatible
TRANSIENT	compatible	compatible	INcompatible
PERSISTENT	compatible	compatible	compatible

Table 6 Requested/Offered DurabilityQosPolicy

This means that the Request/Offering mechanism is applicable between:

- the DataWriter and the DataReader. If the QosPolicy settings between DataWriter and DataReader are inconsistent, no communication between them is established. In addition the DataWriter will be informed via a REQUESTED_INCOMPATIBLE_QOS status change and the DataReader will be informed via an OFFERED_INCOMPATIBLE_QOS status change
- the DataWriter and the Data Distribution Service (as a built-in DataReader). If the QosPolicy settings between DataWriter and the Data Distribution Service are inconsistent, no communication between them is established. In that case data published by the DataWriter will not be maintained by the service and as a consequence will not be available for late joining DataReaders. The QosPolicy of the Data Distribution Service in the role of DataReader is specified by the Topic QosPolicy
- the Data Distribution Service (as a built-in DataWriter) and the DataReader. If the QosPolicy settings between the Data Distribution Service and the DataReader are inconsistent, no communication between them is established. In



that case the Data Distribution Service will not publish historical data to late joining DataReaders. The QosPolicy of the Data Distribution Service in the role of DataWriter is specified by the Topic QosPolicy.

<u>Cleanup</u>

The DurabilityQosPolicy kind setting TRANSIENT_DURABILITY_QOS and PERSISTENT_DURABILITY_QOS determine that the DurabilityServiceQosPolicy applies for the Topic. It controls amongst others at which time the durability service is allowed to remove all information regarding a data-instance. Information on a data-instance is maintained until the following conditions are met:

- the instance has been explicitly disposed of (instance_state = NOT_ALIVE_DISPOSED_INSTANCE_STATE),
- and the system detects that there are no more "live" DataWriter objects writing the instance, that is, all DataWriter either unregister_instance the instance (call unregister_instance operation) or lose their liveliness,
- and a time interval longer than service_cleanup_delay has elapsed since the moment the Data Distribution Service detected that the previous two conditions were met.

The use of the DurabilityServiceQosPolicy attribute service_cleanup_delay is apparent in the situation where an application disposes of an instance and it crashes before having a chance to complete additional tasks related to the disposition. Upon re-start the application may ask for initial data to regain its state and the delay introduced by the service_cleanup_delay allows the re-started application to receive the information on the disposed of instance and complete the interrupted tasks.

<u>TopicQos</u>

This QosPolicy can be set on a Topic. The DataWriter and/or DataReader can copy this qos by using the operations copy_from_topic_qos and then set_qos. That way the application can relatively easily ensure the QosPolicy for the Topic, DataReader and DataWriter are consistent.

3.1.3.4 DurabilityServiceQosPolicy

Scope

DDS

Synopsis

#include <ccpp_dds_dcps.h>
struct DurabilityServiceQosPolicy

```
{ Duration_t service_cleanup_delay;
  HistoryQosPolicyKind history_kind;
  Long history_depth;
  Long max_samples;
  Long max_instances;
  Long max_samples_per_instance; };
```

Description

This QosPolicy controls the behaviour of the durability service regarding transient and persistent data.

Attributes

- Duration_t service_cleanup_delay specifies how long the durability service must wait before it is allowed to remove the information on the transient or persistent topic data-instances as a result of incoming dispose messages.
- HistoryQosPolicyKind history_kind specifies the type of history, which may be KEEP_LAST_HISTORY_QOS or KEEP_ALL_HISTORY_QOS, the durability service must apply for the transient or persistent topic data-instances.
- Long history_depth specifies the number of samples of each instance of data (identified by its key) that is managed by the durability service for the transient or persistent topic data-instances. If history_kind is KEEP_LAST_HISTORY_QOS, history_depth must be smaller than or equal to max_samples_per_instance for this QosPolicy to be consistent.
- Long max_samples specifies the maximum number of data samples for all instances the durability service will manage for the transient or persistent topic data-instances.
- Long max_instances specifies the maximum number of instances the durability service manage for the transient or persistent topic data-instances.
- Long max_samples_per_instance specifies the maximum number of samples of any single instance the durability service will manage for the transient or persistent topic data-instances. If history_kind is KEEP_LAST_HISTORY_QOS, max_samples_per_instance must be greater than or equal to history_depth for this QosPolicy to be consistent.

Detailed Description

This QosPolicy controls the behaviour of the durability service regarding transient and persistent data. It controls for the transient or persistent topic; the time at which information regarding the topic may be discarded, the history policy it must set and the resource limits it must apply.



<u>Cleanup</u>

The setting of the DurabilityServiceQosPolicy only applies when kind of the DurabilityQosPolicy is either TRANSIENT_DURABILITY_QOS or PERSISTENT_DURABILITY_QOS. The service_cleanup_delay setting controls at which time the durability service" is allowed to remove all information regarding a data-instance. Information on a data-instance is maintained until the following conditions are met:

- the instance has been explicitly disposed of (instance_state = NOT ALIVE DISPOSED INSTANCE STATE),
- and the system detects that there are no more "live" DataWriter objects writing the instance, that is, all DataWriter either unregister_instance the instance (call unregister_instance operation) or lose their liveliness,
- and a time interval longer than service_cleanup_delay has elapsed since the moment the Data Distribution Service detected that the previous two conditions were met.

The use of the attribute service_cleanup_delay is apparent in the situation where an application disposes of an instance and it crashes before having a chance to complete additional tasks related to the disposition. Upon re-start the application may ask for initial data to regain its state and the delay introduced by the service_cleanup_delay allows the re-started application to receive the information on the disposed of instance and complete the interrupted tasks.

History

The attributes history_kind and history_depth apply to the history settings of the durability service's internal DataWriter and DataReader managing the topic. The HistoryQosPolicy behaviour, as described in paragraph 3.1.3.7 (HistoryQosPolicy), applies to these attributes.

Resource Limits

The attributes max_samples, max_instances and max_samples_per_instance apply to the resource limits of the Durability Service's internal DataWriter and DataReader managing the topic. The ResourceLimitsQosPolicy behaviour, as described in paragraph 3.1.3.17 (ResourceLimitsQosPolicy) applies to these attributes.

TopicQos

This QosPolicy can be set on a Topic only. After enabling of the concerning Topic, this QosPolicy can not be changed any more.

3.1.3.5 EntityFactoryQosPolicy

Scope

DDS

Synopsis

Description

This QosPolicy controls the behaviour of the Entity as a factory for other entities.

Attributes

Boolean autoenable_created_entities - specifies whether the entity acting as a factory automatically enables the instances it creates. If autoenable_created_entities is TRUE the factory will automatically enable each created Entity, otherwise it will not.

Detailed Description

This QosPolicy controls the behaviour of the Entity as a factory for other entities. It concerns only DomainParticipantFactory (as factory for DomainParticipant), DomainParticipant (as factory for Publisher, Subscriber, and Topic), Publisher (as factory for DataWriter), and Subscriber (as factory for DataReader).

This policy is mutable. A change in the policy affects only the entities created after the change; not the previously created entities.

The setting of autoenable_created_entities to TRUE indicates that the factory create_<entity> operation will automatically invoke the enable operation each time a new Entity is created. Therefore, the Entity returned by create_<entity> will already be enabled. A setting of FALSE indicates that the Entity will not be automatically enabled: the application will need to enable it explicitly by means of the enable operation. See Section 3.1.1.1, enable, for a detailed description about the differences between enabled and disabled entities.

The default setting of autoenable_created_entities is TRUE meaning that by default it is not necessary to explicitly call enable on newly created entities.

3.1.3.6 GroupDataQosPolicy

Scope

DDS



Synopsis

```
#include <ccpp_dds_dcps.h>
    struct GroupDataQosPolicy
    { OctetSeq value; };
```

Description

This QosPolicy allows the application to attach additional information to a Publisher or Subscriber Entity. This information is distributed with the BuiltinTopics.

Attributes

OctetSeq value - a sequence of octets that holds the application group data. By default, the sequence has length 0.

Detailed Description

This QosPolicy allows the application to attach additional information to a Publisher or Subscriber Entity. This information is distributed with the BuiltinTopic. An application that discovers a new Entity of the listed kind, can use this information to add additional functionality. The GroupDataQosPolicy is changeable and updates of the BuiltinTopic instance must be expected. Note that the Data Distribution Service is not aware of the real structure of the group data (the Data Distribution System handles it as an opaque type) and that the application is responsible for correct mapping on structural types for the specific platform.

3.1.3.7 HistoryQosPolicy

Scope

DDS

Synopsis

Description

This QosPolicy controls which samples will be stored when the value of an instance changes (one or more times) before it is finally communicated.

Attributes

HistoryQosPolicyKind kind - specifies the type of history, which may be KEEP_LAST_HISTORY_QOS or KEEP_ALL_HISTORY_QOS.

Long depth - specifies the number of samples of each instance of data (identified by its key) managed by this Entity.

Detailed Description

This QosPolicy controls whether the Data Distribution Service should deliver only the most recent sample, attempt to deliver all samples, or do something in between. In other words, how the DataWriter or DataReader should store samples. Normally, only the most recent sample is available but some history can be stored.

<u>DataWriter</u>

On the publishing side this QosPolicy controls the samples that should be maintained by the DataWriter on behalf of existing DataReader objects. The behaviour with respect to a DataReader objects discovered after a sample is written is controlled by the DurabilityQosPolicy.

DataReader

On the subscribing side it controls the samples that should be maintained until the application "takes" them from the Data Distribution Service.

This QosPolicy is applicable to a DataReader, DataWriter and Topic. After enabling of the concerning Entity, this QosPolicy cannot be changed any more.

Attributes

The QosPolicy is controlled by the attribute kind which can be:

• KEEP_LAST_HISTORY_QOS - the Data Distribution Service will only attempt to keep the latest values of the instance and discard the older ones. The attribute "depth" determines how many samples in history will be stored. In other words, only the most recent samples in history are stored. On the publishing side, the Data Distribution Service will only keep the most recent "depth" samples of each instance of data (identified by its key) managed by the DataWriter. On the subscribing side, the DataReader will only keep the most recent "depth" samples received for each instance (identified by its key) until the application "takes" DataReader::take them via the operation. KEEP LAST HISTORY OOS - is the default kind. The default value of depth is 1, indicating that only the most recent value should be delivered. If a depth other than 1 is specified, it should be compatible with the settings of the ResourcelimitsQosPolicy max_samples_per_instance. For these two



QosPolicy settings to be compatible, they must verify that depth <= max_samples_per_instance, otherwise a RETCODE_INCONSISTENT_POLICY is generated on relevant operations

• KEEP ALL HISTORY OOS - all samples are stored, provided, the resources are available. On the publishing side, the Data Distribution Service will attempt to keep all samples (representing each value written) of each instance of data (identified by its key) managed by the DataWriter until they can be delivered to all subscribers. On the subscribing side, the Data Distribution Service will attempt to keep all samples of each instance of data (identified by its key) managed by the DataReader. These samples are kept until the application "takes" them from the Data Distribution Service via the DataReader::take operation. The setting of depth has no effect. Its implied value is LENGTH UNLIMITED. The resources that the Data Distribution Service can use to keep this history are limited by the settings of the ResourceLimitsQosPolicy. If the limit is reached, the behaviour of the Data Distribution Service will depend on the ReliabilityQosPolicy. If the ReliabilityQosPolicy is BEST EFFORT RELIABILITY OOS, the old values are discarded. ReliabilityOosPolicy is RELIABLE RELIABILITY OOS, Distribution Service will block the DataWriter until it can deliver the necessary old values to all subscribers.

On the subscribing side it controls the samples that should be maintained until the application "takes" them from the Data Distribution Service. On the publishing side this <code>QosPolicy</code> controls the samples that should be maintained by the <code>DataWriter</code> on behalf of <code>DataReader</code> objects. The behaviour with respect to a <code>DataReader</code> objects discovered after a sample is written is controlled by the <code>DurabilityQosPolicy</code>. In more detail, this <code>QosPolicy</code> specifies the behaviour of the <code>Data</code> Distribution Service in case the value of a sample changes (one or more times) before it can be successfully communicated to one or more <code>Subscribers</code>.

Requested/Offered

The setting of the QosPolicy offered is independent of the one requested, in other words they are never considered incompatible. The communication will not be rejected on account of this QosPolicy. The notification Offered_INCOMPATIBLE_QOS status on the offering side or REQUESTED_INCOMPATIBLE_QOS status on the requesting side will not be raised.

TopicQos

This QosPolicy can be set on a Topic. The DataWriter and/or DataReader can copy this qos by using the operations copy_from_topic_qos and then set_qos. That way the application can relatively easily ensure the QosPolicy for the Topic, DataReader and DataWriter are consistent.

3.1.3.8 LatencyBudgetQosPolicy

Scope

DDS

Synopsis

```
#include <ccpp_dds_dcps.h>
    struct LatencyBudgetQosPolicy
    { Duration_t duration; };
```

Description

Specifies the maximum acceptable additional delay to the typical transport delay from the time the data is written until the data is delivered at the DataReader and the application is notified of this fact.

Attributes

Duration_t duration - specifies the maximum acceptable additional delay from the time the data is written until the data is delivered.

Detailed Description

This QosPolicy specifies the maximum acceptable additional delay to the typical transport delay from the time the data is written until the data is delivered at the DataReader and the application is notified of this fact. This QosPolicy provides a means for the application to indicate to the Data Distribution Service the "urgency" of the data-communication. By having a non-zero duration the Data Distribution Service can optimise its internal operation. The default value of the duration is zero, indicating that the delay should be minimized.

This QosPolicy is applicable to a DataReader, DataWriter and Topic. After enabling of the concerning Entity, this QosPolicy may be changed by using the set_qos operation.

Requested/Offered

This QosPolicy is considered a hint to the Data Distribution Service, which will automatically adapt its behaviour to meet the requirements of the shortest delay if possible. In case the Requested/Offered QosPolicy are incompatible, the notification Offered_INCOMPATIBLE_QOS status on the offering side and REQUESTED_INCOMPATIBLE_QOS status on the requesting side is raised.

Table 7 LatencyBudgetQosPolicy

Duration	Compatibility
offered duration < requested duration	compatible



Table 7 LatencyBudgetQosPolicy(Continued)

Duration	Compatibility
offered duration = requested duration	compatible
offered duration > requested duration	INcompatible

Note that even when the offered duration is considered compatible to the requested duration, this duration is not enforced in any way: there will be no notification on any violations of the requested duration.

Changing an existing latency budget using the set_qos operation on either the DataWriter or DataReader may have consequences for the connectivity between readers and writers, depending on their RxO values. (See also in Section 3.1.3, Struct QosPolicy, the paragraph entitled Requested/Offered.) Consider a writer with budget Bw and a reader with budget Br, where Bw <= Br. In this case a connection between that reader and that writer is established. Now suppose Bw is changed so that Bw > Br, then the existing connection between reader and writer will be lost, and the reader will behave as if the writer unregistered all its instances, transferring the ownership of these instances when appropriate. See also Section 3.1.3.11, OwnershipQosPolicy.

TopicQos

This QosPolicy can be set on a Topic. The DataWriter and/or DataReader can copy this gos by using the operations copy_from_topic_gos and then set_gos. That way the application can relatively easily ensure the QosPolicy for the Topic, DataReader and DataWriter are consistent.

3.1.3.9 LifespanQosPolicy

Scope

DDS

Synopsis

```
#include <ccpp_dds_dcps.h>
    struct LifespanQosPolicy
    { Duration_t duration; };
```

Description

This QosPolicy specifies the duration of the validity of the data written by the DataWriter.

Attributes

Duration_t duration - specifies the length in time of the validity of the data.

Detailed Description

This QosPolicy specifies the duration of the validity of the data written by the DataWriter. When this time has expired, the data will be removed or if it has not been delivered yet, it will not be delivered at all. In other words, the duration is the time in which the data is still valid. This means that during this period a DataReader can access the data or if the data has not been delivered yet, it still will be delivered. The default value of the duration is DURATION_INFINITE, indicating that the data does not expire.

This QosPolicy is applicable to a DataWriter and a Topic. After enabling of the concerning Entity, this QosPolicy may be changed by using the set_qos operation.

Requested/Offered

The setting of this QosPolicy is only applicable to the publishing side, in other words the Requested/Offered constraints are not applicable. The communication will not be rejected on account of this QosPolicy. The notification OFFERED_INCOMPATIBLE_QOS status on the offering side will not be raised.

TopicQos

This QosPolicy can be set on a Topic. The DataWriter and/or DataReader can copy this qos by using the operations copy_from_topic_qos and then set_qos. That way the application can relatively easily ensure the QosPolicy for the Topic, DataReader and DataWriter are consistent.

3.1.3.10 LivelinessQosPolicy

Scope

DDS

Synopsis



Description

This QosPolicy controls the way the liveliness of an Entity is being determined.

Attributes

LivelinessQosPolicyKind kind - controls the way the liveliness of an Entity is determined.

Duration_t lease_duration - specifies the duration of the interval within which the liveliness must be reported.

Detailed Description

This QosPolicy controls the way the liveliness of an Entity is being determined. The liveliness must be reported periodically before the lease_duration expires.

This QosPolicy is applicable to a DataReader, a DataWriter and a Topic. After enabling of the concerning Entity, this QosPolicy cannot be changed any more.

Attributes

The QosPolicy is controlled by the attribute kind which can be:

- AUTOMATIC_LIVELINESS_QOS the Data Distribution Service will take care of reporting the Liveliness automatically with a rate determined by the lease_duration.
- MANUAL_BY_PARTICIPANT_LIVELINESS_QOS the application must take care of reporting the liveliness before the lease_duration expires. If an Entity reports its liveliness, all Entities within the same DomainParticipant that have their liveliness kind set to MANUAL_BY_PARTICIPANT_LIVELINESS_QOS, can be considered alive by the Data Distribution Service. Liveliness can reported explicitly by calling the operation assert_liveliness on the DomainParticipant or implicitly by writing some data.
- MANUAL_BY_TOPIC_LIVELINESS_QOS the application must take care of reporting the liveliness before the lease_duration expires. This can explicitly be done by calling the operation assert_liveliness on the DataWriter or implicitly by writing some data.

The lease_duration specifies the duration of the interval within which the liveliness should be reported.

Requested/Offered

In case the Requested/Offered QosPolicy are incompatible, the notification OFFERED_INCOMPATIBLE_QOS status on the offering side and REQUESTED_INCOMPATIBLE_QOS status on the requesting side is raised.

Requested Offered	AUTOMATIC	MANUAL_BY_ PARTICIPANT	MANUAL_BY_ TOPIC
AUTOMATIC	compatible	INcompatible	INcompatible
MANUAL_BY_PARTICIPANT	compatible	compatible	incompatible
MANUAL_BY_TOPIC	compatible	compatible	compatible

Table 8 LivelinessQosPolicy

Whether communication is established, is controlled by the Data Distribution Service, depending on the Requested/Offered QosPolicy of the DataWriter and DataReader. In other words, the communication between any DataWriter and DataReader depends on what is expected by the DataReader. As a consequence, a DataWriter that has an incompatible QoS with respect to what a DataReader specified is not allowed to send its data to that specific DataReader. A DataReader that has an incompatible QoS with respect to what a DataWriter specified does not get any data from that particular DataWriter.

TopicQos

This QosPolicy can be set on a Topic. The DataWriter and/or DataReader can copy this gos by using the operations copy_from_topic_gos and then set_gos. That way the application can relatively easily ensure the QosPolicy for the Topic, DataReader and DataWriter are consistent.

3.1.3.11 OwnershipQosPolicy

Scope

DDS

Synopsis

Description

This QosPolicy specifies whether a DataWriter exclusively owns an instance.

Attributes

OwnershipQosPolicyKind kind-specifies whether a DataWriter exclusively owns an instance.



Detailed Description

This QosPolicy specifies whether a DataWriter exclusively may own an instance. In other words, whether multiple DataWriter objects can write the same instance at the same time. The DataReader objects will only read the modifications on an instance from the DataWriter owning the instance.

Exclusive ownership is on an instance-by-instance basis. That is, a Subscriber can receive values written by a lower strength DataWriter as long as they affect instances whose values have not been written or registered by a higher-strength DataWriter.

This QosPolicy is applicable to a DataReader, a DataWriter and a Topic. After enabling of the concerning Entity, this QosPolicy cannot be changed any more.

Attribute

The QosPolicy is controlled by the attribute kind which can be:

- SHARED_OWNERSHIP_QOS (default) the same instance can be written by multiple DataWriter objects. All updates will be made available to the DataReader objects. In other words it does not have a specific owner
- EXCLUSIVE_OWNERSHIP_QOS the instance will only be accepted from one DataWriter which is the only one whose modifications will be visible to the DataReader objects.

Requested/Offered

In case the Requested/Offered QosPolicy are incompatible, the notification Offered_INCOMPATIBLE_QOS status on the offering side and REQUESTED_INCOMPATIBLE_QOS status on the requesting side is raised.

Requested SHARED EXCLUSIVE

SHARED compatible INcompatible

EXCLUSIVE INcompatible compatible

Table 9 Requested/Offered OwnershipQosPolicy

Whether communication is established is controlled by the Data Distribution Service, depending on the Requested/Offered QosPolicy of the DataWriter and DataReader. The value of the OWNERSHIP kind offered must exactly match the one requested or else they are considered incompatible. As a consequence, a DataWriter that has an incompatible QoS with respect to what a DataReader

specified is not allowed to send its data to that specific DataReader. A DataReader that has an incompatible QoS with respect to what a DataWriter specified does not get any data from that particular DataWriter.

Exclusive ownership

The DataWriter with the highest OwnershipStrengthQosPolicy value and being alive (depending on the LivelinessQosPolicy) and which has not violated its DeadlineQosPolicy contract with respect to the instance, will be considered the owner of the instance. Consequently, the ownership can change as a result of:

- a DataWriter in the system with a higher value of the OwnershipStrengthQosPolicy modifies the instance
- a change in the OwnershipStrengthQosPolicy value (becomes less) of the DataWriter owning the instance
- a change in the liveliness (becomes not alive) of the DataWriter owning the instance
- a deadline with respect to the instance that is missed by the DataWriter that owns the instance.

Timeline

Each DataReader may detect the change of ownership at a different time. In other words, at a particular point in time, the DataReader objects do not have a consistent picture of who owns each instance for that Topic. Outside this grey area in time all DataReader objects will consider the same DataWriter to be the owner.

If multiple DataWriter objects with the same OwnershipStrengthQosPolicy modify the same instance, all DataReader objects will make the same choice of the particular DataWriter that is the owner. The DataReader is also notified of this via a status change that is accessible by means of the Listener or Condition mechanisms.

Ownership of an Instance

DataWriter objects are not aware whether they own a particular instance. There is no error or notification given to a DataWriter that modifies an instance it does not currently own.

TopicQos

This QosPolicy can be set on a Topic. The DataWriter and/or DataReader can copy this **qos** by using the operations copy_from_topic_qos and then set_qos. That way the application can relatively easily ensure the QosPolicy for the Topic, DataReader and DataWriter are consistent.



3.1.3.12 OwnershipStrengthQosPolicy

Scope

DDS

Synopsis

```
#include <ccpp_dds_dcps.h>
    struct OwnershipStrengthQosPolicy
    { Long value; };
```

Description

This QosPolicy specifies the value of the ownership strength of a DataWriter used to determine the ownership of an instance.

Attributes

Long value - specifies the ownership strength of the DataWriter.

Detailed Description

This QosPolicy specifies the value of the ownership strength of a DataWriter used to determine the ownership of an instance. This ownership is used to arbitrate among multiple DataWriter objects that attempt to modify the same instance. This QosPolicy only applies if the OwnershipQosPolicy is of kind EXCLUSIVE_OWNERSHIP_QOS. For more information, see OwnershipQosPolicy.

This QosPolicy is applicable to a DataWriter only. After enabling of the concerning Entity, this QosPolicy may be changed by using the set_qos operation. When changed, the ownership of the instances may change with it.

3.1.3.13 PartitionQosPolicy

Scope

DDS

Synopsis

```
#include <ccpp_dds_dcps.h>
    struct PartitionQosPolicy
{ StringSeq name; };
```

Description

This QosPolicy specifies the logical partitions in which the Subscribers and Publishers are active.

Attributes

StringSeq name - holds the sequence of strings, which specifies the partitions.

Detailed Description

This QosPolicy specifies the logical partitions inside the domain in which the Subscribers and Publishers are active. This QosPolicy is particularly used to create a separate subspace, like a real domain versus a simulation domain. A Publisher and/or Subscriber can participate in more than one partition. Each string in the sequence of strings name defines a partition name. A partition name may contain wildcards. Sharing a partition means that at least one of the partition names in the sequence matches. When none of the partition names match, it is not considered an "incompatible" QoS and does not trigger any listeners or conditions. It only means, no communication is established. The default value of the attribute is an empty (zero-sized) sequence. This is treated as a special value that matches the "partition".

This QosPolicy is applicable to a Publisher and Subscriber. After enabling of the concerning Entity, this QosPolicy may be changed by using the set_qos operation. When changed, it modifies the association of DataReader and DataWriter objects. It may establish new associations or break existing associations. By default, DataWriter and DataReader objects belonging to a Publisher or Subscriber that do not specify a PartitionQosPolicy, will participate in the default partition. In this case the partition name is "".

Requested/Offered

The offered setting of this QosPolicy is independent of the one requested, in other words they are never considered incompatible. The communication will not be rejected on account of this QosPolicy. The notification Offered_INCOMPATIBLE_QOS status on the offering side or REQUESTED_INCOMPATIBLE_QOS status on the requesting side will not be raised

3.1.3.14 PresentationQosPolicy

Scope

DDS

Synopsis

```
#include <ccpp_dds_dcps.h>
    enum PresentationQosPolicyAccessScopeKind
    { INSTANCE_PRESENTATION_QOS,
          TOPIC_PRESENTATION_QOS,
          GROUP_PRESENTATION_QOS };
```



```
struct PresentationQosPolicy
{ PresentationQosPolicyAccessScopeKind access_scope;
   Boolean coherent_access;
   Boolean ordered access; };
```

Description

This QosPolicy controls the extent to which changes to data-instances can be made dependent on each other and also the kind of dependencies that can be propagated and maintained by the Data Distribution Service.

Attributes

PresentationQosPolicyAccessScopeKind access_scope - specifies the granularity of the changes that needs to be preserved when communicating a set of samples. Currently only the INSTANCE and TOPIC scopes are supported.

Boolean coherent_access - controls whether the Data Distribution Service will preserve the groupings of changes, as indicated by the access_scope, made by a publishing application by means of the operations begin_coherent_change and end_coherent_change.

Boolean ordered_access - controls whether the Data Distribution Service will preserve the order of the changes, as indicated by the access_scope. Currently only an ordered_access setting of FALSE is supported.

Detailed Description

The support for 'coherent changes' enables a publishing application to change the value of several data-instances that could belong to the same or different topics and have those changes be seen 'atomically' by the readers. This is useful in cases where the values are inter-related. For example, if there are two data-instances representing the 'altitude' and 'velocity vector' of the same aircraft and both are changed, it may be useful to communicate those values in a way the reader can see both together; otherwise it may erroneously interpret that the aircraft is on a collision course.

Basically this QosPolicy allows a Publisher to group a number of samples by enclosing them within calls to begin_coherent_change and end_coherent_change and treat them 'as if' they are to be communicated as a single message. That is, the receiver will only be able to access the data after all the modifications in the set are available at the receiver end.

A connectivity change may occur in the middle of a set of coherent changes; for example, the set of partitions used by the Publisher or one of its Subscribers may change, a late-joining DataReader may appear on the network, or a communication failure may occur. In the event that such a change prevents an entity from receiving the entire set of coherent changes, that entity must behave as if it had received none of the set.

This QosPolicy is applicable to a Publisher and Subscriber. After enabling of the concerning Entity, this QosPolicy cannot be changed any more.

Attributes

The PresentationQosPolicy is applicable to both Publisher and Subscriber, but behaves differently on the publishing side and the subscribing side. The setting of coherent_access on a Publisher controls whether that Publisher will preserve the coherency of changes (enclosed by calls to begin_coherent_change and end_coherent_change), as indicated by its access_scope and as made available by its embedded DataWriters. However, the Subscriber settings determine whether a coherent set of samples will actually be delivered to the subscribing application in a coherent way.

- If a Publisher or Subscriber sets coherent_access to FALSE, it indicates that it does not want to maintain coherency between the different samples in a set: a Subscriber that receives only a part of this set may still deliver this partial set of samples to its embedded DataReaders.
- If both Publisher and Subscriber set coherent_access to TRUE, they indicate that they want to maintain coherency between the different samples in a set: a Subscriber that receives only a part of this set may not deliver this partial set of samples to its embedded DataReaders: it needs to wait for the set to become complete, and it will flush this partial set when it concludes that it will never be able to complete it.

The setting of ordered_access has no impact on the way in which a Publisher transmits its samples (although it does influence the RxO properties of this Publisher), but basically it determines whether a Subscriber will preserve the ordering of samples when the subscribing application uses its embedded DataReaders to read or take samples:

- If a Subscriber sets ordered_access to FALSE, it indicates that it does not want to maintain ordering between the different samples it receives: a subscribing application that reads or takes samples will receive these samples ordered by their key-values, which does probably not resemble the order they were written in.
- If a Subscriber sets ordered_access to TRUE (currently not supported), it indicates that it does want to maintain ordering between the different samples it receives: a subscribing application that reads or takes samples will receives these samples ordered by their source timestamps, which should normally resemble the order they were written in. (Only when samples come from multiple sources that are not properly aligned in time this might not be the case.)

The access_scope determines the maximum extent of the coherent changes:



- If access_scope is set to INSTANCE, then coherent changes (indicated by their enclosure within calls to begin_coherent_change and end_coherent_change) will be made available as such to each individual instance in each remote DataReader separately. That is, changes made to a particular instance within a DataWriter will be available as coherent with respect to other changes to the same instance within that same DataWriter, but will not be grouped with changes made to other instances belonging to the same DataWriter.
- If access_scope is set to TOPIC, then coherent changes (indicated by their enclosure within calls to begin_coherent_change and end_coherent_change) will be made available as such to each remote DataReader independently. That is, changes made to instances within each individual DataWriter will be available as coherent with respect to other changes to instances in that same DataWriter, but will not be grouped with changes made to instances belonging to a different DataWriter.
- If access_scope is set to GROUP (currently not supported), then coherent and/or ordered changes made to instances through a DataWriter attached to a common Publisher are made available in the same way to remote DataReaders attached to a common Subscriber. In other words, the subscribing application can access the changes as a unit and/or in the proper order. However, this does not necessarily imply that the subscribing application will indeed access the changes as a unit and/or in the correct order. For that to occur, the subscribing application must use the proper logic in accessing its datareaders:
 - Upon notification by the callback operation on_data_on_readers of the SubscriberListener or when triggered by the similar DATA_ON_READERS status of the Subscriber's StatusCondition, the application uses begin_access on the Subscriber to indicate it will be accessing data through the Subscriber. This will lock the embedded datareaders for any incoming messages during the coherent data access.
 - Then it calls <code>get_datareaders</code> on the Subscriber to get the list of DataReader objects where data samples are available. Note that when <code>ordered_access</code> is <code>TRUE</code>, then the list of DataReaders may contain the same reader several times. In this manner the correct sample order can be maintained among samples in different DataReader objects.
 - Following this it calls read or take on each DataReader in the same order returned to access all the relevant changes in the DataReader. Note that when ordered access is TRUE, you should only read or take 1 sample at a time.
 - Once it has called read or take on all the readers, it calls end_access on the Subscriber. This will unlock the embedded datareaders again.

The coherency is enforced by the access_scope of the Publisher: a Subscriber that has a weaker scope compared to the Publisher will not deliver any samples to its readers that are complete according to the Subscriber's scope, but that are incomplete according to the Publisher's scope. Consider the following scenario:

- A Publisher publishes coherent sets with access_scope is TOPIC and coherent_access is TRUE.
- 2. A Subscriber subscribes to these coherent sets with access_scope is INSTANCE and coherent_access is TRUE.
- 3. The Publisher writes a coherent set consisting of 2 samples of instance A, and 2 samples of instance B.
- 4. During transmission, the first sample of instance B gets lost.

According to the access_scope of the Publisher, the coherent set is incomplete and can therefore not be delivered. However, according to the access_scope of the Subscriber, the coherent set is complete for instance A, and so the 2 samples for A can already be delivered while it will wait for instance B to become complete. In conflicting situations like this, it is the Publisher's access_scope that determines completeness. The Subscriber's access_scope only impacts RxO properties, and could in this particular scenario be changed to TOPIC without any consequences for the way in which this coherent set is processed. (Although because of changed RxO properties, it might now refuse to connect to other Publishers that have their access_scope set to INSTANCE.)

Basically, when both coherent_access and ordered_access are set to FALSE, then the access_scope serves no other purpose than to determine connectivity between Publishers and Subscribers.

Requested/Offered

In case the Requested/Offered QosPolicy are incompatible, the notification OFFERED_INCOMPATIBLE_QOS status on the offering side and REQUESTED_INCOMPATIBLE_QOS status on the requesting side is raised.

Table 10 Requested/Offered PresentationQosPolicy

Requested Offered	INSTANCE	Topic	Group
instance	compatible	INcompatible	INcompatible
topic	compatible	compatible	INcompatible
group	compatible	compatible	compatible

The value offered is considered compatible with the value requested if and only if the following conditions are met:



- 1. The inequality "offered access_scope >= requested access_scope" evaluates to 'TRUE.' For the purposes of this inequality, the values of PRESENTATION access_scope are considered ordered such that INSTANCE < TOPIC < GROUP.
- 2. Requested coherent_access is FALSE, or else both offered and requested coherent access are TRUE.
- 3. Requested ordered_access is FALSE, or else both offered and requested ordered_access_access are TRUE.

An access_scope value of GROUP and/or an ordered_access value of TRUE are not yet supported. Setting any of these values in your PresentationQosPolicy will result in a RETCODE_NOT_SUPPORTED.

3.1.3.15 ReaderDataLifecycleQosPolicy

Scope

DDS

Synopsis

Description

This QosPolicy specifies the maximum duration for which the DataReader will maintain information regarding a data instance for which the instance_state becomes either NOT_ALIVE_NO_WRITERS_INSTANCE_STATE or NOT ALIVE DISPOSED INSTANCE STATE.

Attributes

Duration_t autopurge_nowriter_samples_delay - specifies the duration for which the DataReader will maintain information regarding a data instance for which the instance_state becomes NOT_ALIVE_NO_WRITERS_INSTANCE_STATE. By default the duration value is DURATION_INFINITE. When the delay time has expired, the data instance is marked so that it can be purged in the next garbage collection sweep.

Duration_t autopurge_disposed_samples_delay - specifies the duration for which the DataReader will maintain information regarding a data instance for which the instance_state becomes

NOT_ALIVE_DISPOSED_INSTANCE_STATE. By default the duration value is DURATION_INFINITE. When the delay time has expired, the data instance is marked so that it can be purged in the next garbage collection sweep.

Detailed Description

This OosPolicy specifies the maximum duration for which the DataReader will maintain information regarding a data instance for which the instance state becomes either NOT_ALIVE_NO_WRITERS_INSTANCE_STATE or NOT ALIVE DISPOSED INSTANCE STATE. The DataReader manages resources for instances and samples of those instances. The amount of resources managed depends on other QosPolicies like the HistoryQosPolicy and the ResourceLimitsQosPolicy. The DataReader can only release resources for data instances for which all samples have been taken and the instance_state has become NOT_ALIVE_NO_WRITERS_INSTANCE_STATE or NOT ALIVE DISPOSED INSTANCE STATE. If an application does not take the samples belonging to a data instance with such an instance state, the DataReader will never be able to release the maintained resources. By means of this QosPolicy the application can instruct the DataReader to release all resources related to the concerning data instance after a specified duration.

This QosPolicy is applicable to a DataReader only. After enabling of the concerning DataReader, this QosPolicy can be changed using the set_qos operation.

3.1.3.16 ReliabilityQosPolicy

Scope

DDS

Synopsis

Description

This QosPolicy controls the level of reliability of the data distribution offered or requested by the DataWriters and DataReaders.



Attributes

ReliabilityQosPolicyKind kind - specifies the type of reliability which may be BEST_EFFORT_RELIABILITY_QOS or RELIABLE_RELIABILITY_QOS.

Duration_t max_blocking_time - specifies the maximum time the write operation may block when the DataWriter does not have space to store the value or when synchronous communication is specified and all expected acknowledgements are not yet received.

Boolean synchronous - specifies whether a DataWriter should wait for acknowledgements by all connected DataReaders that also have set a synchronous ReliabilityQosPolicy.

Detailed Description

This QosPolicy controls the level of reliability of the data distribution requested by a DataReader or offered by a DataWriter. In other words, it controls whether data is allowed to get lost in transmission or not.

This QosPolicy is applicable to a DataReader, DataWriter and Topic. After enabling of the concerning Entity, this QosPolicy cannot be changed any more.

Attributes

The QosPolicy is controlled by the attribute kind which can be:

- RELIABLE_RELIABILITY_QOS the Data Distribution Service will attempt to deliver all samples in the DataWriters history; arrival-checks are performed and data may get re-transmitted in case of lost data. In the steady-state (no modifications communicated via the DataWriter) the Data Distribution Service guarantees that all samples in the DataWriter history will eventually be delivered to the all DataReader objects. Outside the steady-state the HistoryQosPolicy and ResourceLimitsQosPolicy determine how samples become part of the history and whether samples can be discarded from it. In this case also the max_blocking_time must be set
- BEST_EFFORT_RELIABILITY_QOS the Data Distribution Service will only attempt to deliver the data; no arrival-checks are being performed and any lost data is not re-transmitted (non-reliable). Presumably new values for the samples are generated often enough by the application so that it is not necessary to resent or acknowledge any samples.

The effect of the attribute max_blocking_time depends on the setting of the HistoryQosPolicy and ResourcesLimitsQosPolicy and/or the synchronous setting of the ReliabilityQosPolicy. In case the HistoryQosPolicy kind is set to KEEP_ALL_HISTORY_QOS, the write operation on the DataWriter may block if the modification would cause one of the limits, specified in the ResourceLimitsQosPolicy, to be exceeded. Also in case

the synchronous attribute value of the ReliabilityQosPolicy is set to TRUE on both sides of a pair of connected DataWriters and DataReaders, then the DataWriter will wait until all its connected synchronous DataReaders have acknowledged the data. Under these circumstances, the max_blocking_time attribute of the ReliabilityQosPolicy configures the maximum duration the write operation may block.

Requested/Offered

In case the Requested/Offered QosPolicy are incompatible, the notification OFFERED_INCOMPATIBLE_QOS status on the offering side and REQUESTED_INCOMPATIBLE_QOS status on the requesting side is raised.

Requested BEST_EFFORT RELIABLE

BEST_EFFORT compatible INcompatible

RELIABLE compatible compatible

Table 11 Requested/Offered ReliabilityQosPolicy

TopicQos

This QosPolicy can be set on a Topic. The DataWriter and/or DataReader can copy this qos by using the operations copy_from_topic_qos and then set_qos. That way the application can relatively easily ensure the QosPolicy for the Topic, DataReader and DataWriter are consistent.

3.1.3.17 ResourceLimitsQosPolicy

Scope

DDS

Synopsis

```
#include <ccpp_dds_dcps.h>
    struct ResourceLimitsQosPolicy
    { Long max_samples;
        Long max_instances;
        Long max_samples_per_instance; };
```

Note: This QosPolicy is not yet fully implemented. Missing features are scheduled for a future release.

Description

This QosPolicy will specify the maximum amount of resources, which can be used by a DataWriter or DataReader.



Attributes

- Long max_samples the maximum number of data samples for all instances for any single DataWriter (or DataReader). By default, LENGTH_UNLIMITED.
- Long max_instances the maximum number of instances for any single DataWriter (or DataReader). By default, LENGTH_UNLIMITED. Any other value than LENGTH_UNLIMITED will currently be ignored.
- Long max_samples_per_instance the maximum number of samples of any single instance for any single DataWriter (or DataReader). By default, LENGTH UNLIMITED.

Detailed Description

This QosPolicy controls the maximum amount of resources that the Data Distribution Service can use in order to meet the requirements imposed by the application and other QosPolicy settings.

This QosPolicy is applicable to a DataReader, a DataWriter and a Topic. After enabling of the concerning Entity, this QosPolicy cannot be changed any more.

Requested/Offered

The value of the QosPolicy offered is independent of the one requested, in other words they are never considered incompatible. The communication will not be rejected on account of this QosPolicy. The notification OFFERED_INCOMPATIBLE_QOS status on the offering side or REQUESTED_INCOMPATIBLE_QOS status on the requesting side will not be raised.

Resource Limits

If the DataWriter objects are publishing samples faster than they are taken by the DataReader objects, the Data Distribution Service will eventually hit against some of the QosPolicy-imposed resource limits. Note that this may occur when just a single DataReader cannot keep up with its corresponding DataWriter.

In case the HistoryQosPolicy is KEEP_LAST_HISTORY_QOS, the setting of ResourceLimitsQosPolicy max_samples_per_instance must be compatible with the HistoryQosPolicy depth. For these two QosPolicy settings to be compatible, they must verify that depth <= max_samples_per_instance.

TopicQos

This QosPolicy can be set on a Topic. The DataWriter and/or DataReader can copy this qos by using the operations copy_from_topic_qos and then set_qos. That way the application can relatively easily ensure the QosPolicy for the Topic, DataReader and DataWriter are consistent.

3.1.3.18 SchedulingQosPolicy

Scope

DDS

Synopsis

```
#include <ccpp_dds_dcps.h>
      enum SchedulingClassQosPolicyKind
         { SCHEDULE DEFAULT,
           SCHEDULE_TIMESHARING,
           SCHEDULE_REALTIME };
      struct SchedulingClassOosPolicy
         { SchedulingClassQosPolicyKind kind; };
      enum SchedulingPriorityQosPolicyKind
         { PRIORITY_RELATIVE,
           PRIORITY_ABSOLUTE };
      struct SchedulingPriorityQosPolicy
         { SchedulingPriorityQosPolicyKind kind; };
      struct SchedulingQosPolicy
         { SchedulingClassQosPolicy scheduling_class;
           SchedulingPriorityQosPolicy scheduling_priority_kind;
           Long scheduling_priority; };
```

Description

This QosPolicy specifies the scheduling parameters that will be used for a thread that is spawned by the DomainParticipant.



Note that some scheduling parameters may not be supported by the underlying Operating System, or that you may need special privileges to select particular settings.

Attributes

SchedulingClassQosPolicyKind scheduling_class.kind - specifies the scheduling class used by the Operating System, which may be SCHEDULE_DEFAULT, SCHEDULE_TIMESHARING or SCHEDULE_REALTIME. Threads can only be spawned within the scheduling classes that are supported by the underlying Operating System.



SchedulingPriorityQosPolicyKind scheduling_priority_kind.kind - specifies the priority type, which may be either PRIORITY_RELATIVE or PRIORITY_ABSOLUTE.

Long scheduling_priority - specifies the priority that will be assigned to threads spawned by the DomainParticipant. Threads can only be spawned with priorities that are supported by the underlying Operating System.

Detailed Description

This QosPolicy specifies the scheduling parameters that will be used for threads spawned by the DomainParticipant. Note that some scheduling parameters may not be supported by the underlying Operating System, or that you may need special privileges to select particular settings. Refer to the documentation of your OS for more details on this subject.

Although the behaviour of the scheduling_class is highly dependent on the underlying OS, in general it can be said that when running in a Timesharing class your thread will have to yield execution to other threads of equal priority regularly. In a Realtime class your thread normally runs until completion, and can only be pre-empted by higher priority threads. Often the highest range of priorities is not accessible through a Timesharing Class.

The scheduling_priority_kind determines whether the specified scheduling_priority should be interpreted as an absolute priority, or whether it should be interpreted relative to the priority of its creator, in this case the priority of the thread that created the DomainParticipant.

3.1.3.19 TimeBasedFilterQosPolicy

Scope

DDS

Synopsis

Note: This QosPolicy is not yet implemented. It is scheduled for a future release.

3.1.3.20 TopicDataQosPolicy

Scope

DDS

Synopsis

```
#include <ccpp_dds_dcps.h>
```

```
struct TopicDataQosPolicy
{ OctetSeq value; };
```

Description

This QosPolicy allows the application to attach additional information to a Topic Entity. This information is distributed with the BuiltinTopics.

Attributes

OctetSeq value - a sequence of octets that holds the application topic data. By default, the sequence has length 0.

Detailed Description

This QosPolicy allows the application to attach additional information to a Topic Entity. This information is distributed with the BuiltinTopic. An application that discovers a new Topic entity, can use this information to add additional functionality. The TopicDataQosPolicy is changeable and updates of the BuiltinTopic instance must be expected. Note that the Data Distribution Service is not aware of the real structure of the topic data (the Data Distribution System handles it as an opaque type) and that the application is responsible for correct mapping on structural types for the specific platform.

3.1.3.21 TransportPriorityQosPolicy

Scope

DDS

Synopsis

```
#include <ccpp_dds_dcps.h>
    struct TransportPriorityQosPolicy
    { Long value; };
```

Description

This QosPolicy specifies the priority with which the Data Distribution System can handle the data produced by the DataWriter.

Attributes

Long value - specifies the priority with which the Data Distribution System can handle the data produced by the DataWriter.



Detailed Description

This QosPolicy specifies the priority with which the Data Distribution System can handle the data produced by a DataWriter. This QosPolicy is considered to be a hint to the Data Distribution Service to control the priorities of the underlying transport means. A higher value represents a higher priority and the full range of the type is supported. By default the transport priority is set to 0.

The TransportPriorityQosPolicy is applicable to both Topic and DataWriter entities. After enabling of the concerning Entities, this QosPolicy may be changed by using the set_qos operation.

TopicQos

Note that changing this <code>QosPolicy</code> for the <code>Topic</code> does not influence the behaviour of the Data Distribution System for existing <code>DataWriter</code> entities because this <code>QosPolicy</code> is only used by the operation <code>copy_from_topic_qos</code> and when specifying <code>DATAWRITER_QOS_USE_TOPIC_QOS</code> when creating the <code>DataWriter</code>.

3.1.3.22 UserDataQosPolicy

Scope

DDS

Synopsis

```
#include <ccpp_dds_dcps.h>
    struct UserDataQosPolicy
    { OctetSeq value; };
```

Description

This QosPolicy allows the application to attach additional information to a DomainParticipant, DataReader or DataWriter entity. This information is distributed with the Builtin Topics.

Attributes

OctetSeq value - a sequence of octets that holds the application user data. By default, the sequence has length 0.

Detailed Description

This QosPolicy allows the application to attach additional information to a DomainParticipant, DataReader or DataWriter entity. This information is distributed with the Builtin Topics. An application that discovers a new Entity of the listed kind, can use this information to add additional functionality. The UserDataQosPolicy is changeable and updates of the Builtin Topic instance must be expected. Note that the Data Distribution Service is not aware of the real

structure of the user data (the Data Distribution System handles it as an opaque type) and that the application is responsible for correct mapping on structural types for the specific platform.

3.1.3.23 WriterDataLifecycleQosPolicy

Scope

DDS

Synopsis

Note: The functionality behind this QosPolicy is not yet fully implemented. Missing features are scheduled for a future release.

Description

This QosPolicy specifies whether the Data Distribution Service should automatically dispose instances that are unregistered by the DataWriter.

Attributes

Boolean autodispose_unregistered_instances - specifies whether the Data Distribution Service should automatically dispose instances that are unregistered by this DataWriter.

Detailed Description

This QosPolicy controls the behaviour of the DataWriter with regards to the lifecycle of the data-instances it manages; that is, those data-instances that have been registered, either explicitly using one of the register operations, or implicitly by directly writing the data using the special HANDLE_NIL parameter. (See also Section 3.4.2.50, register_instance, on page 273).

The autodispose_unregistered_instances flag controls what happens when an instance gets unregistered by the DataWriter:

- If the DataWriter unregisters the instance explicitly using either unregister_instance or unregister_instance_w_timestamp, then the autodispose_unregistered_instances flag is currently ignored and the instance is never disposed automatically.
- If the DataWriter unregisters its instances implicitly because it is deleted or if a DataReader detects a loss of liveliness of a connected DataWriter, then the autodispose_unregistered_instances flag determines whether the concerned instances are automatically disposed (TRUE) or not (FALSE).



The default value for the autodispose_unregistered_instances flag is TRUE. For TRANSIENT and PERSISTENT topics this means that all instances that are not explicitly unregistered by the application will by default be removed from the Transient and Persistent stores when the DataWriter is deleted or when a loss of its liveliness is detected.

3.1.4 Listener Interface

This interface is the abstract base interface for all Listener interfaces. Listeners provide a generic mechanism for the Data Distribution Service to notify the application of relevant asynchronous status change events, such as a missed deadline, violation of a QosPolicy setting, etc. Each DCPS Entity supports its own specialized kind of Listener. Listeners are related to changes in communication status. For each Entity type, one specific Listener is derived from this interface. In the following modules, the following Listeners are derived from this interface:

- DomainParticipantListener
- ExtDomainParticipantListener
- TopicListener
- ExtTopicListener
- PublisherListener
- DataWriterListener
- SubscriberListener

The Entity type specific Listener interfaces are part of the application which must implement the interface operations. A user defined class for these operations must be provided by the application which must extend from the **specific** Listener class. **All** Listener operations **must** be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.

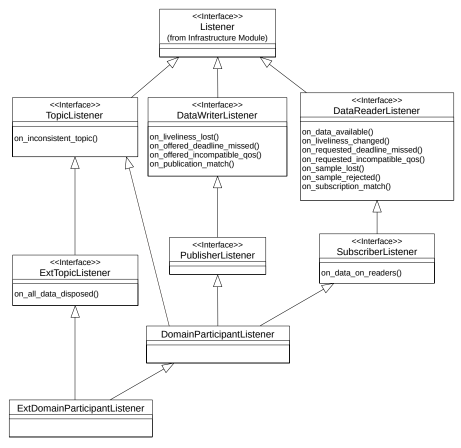


Figure 11 DCPS Listeners

The base class Listener does not contain any operations.

3.1.5 Struct Status

Each concrete Entity class has a set of Status attributes and for each attribute the Entity class provides an operation to read the value. Changes to Status attributes will affect associated StatusCondition and (invoked and associated) Listener objects.

The communication statuses whose changes can be communicated to the application depend on the Entity. The following table shows the relevant statuses for each Entity.

Table 12 Status Description Per Entity

Entity	Status	Meaning
Topic	INCONSISTENT_TOPIC_STATUS	Another Topic exists with the same name but with different characteristics.
Subscriber	DATA_ON_READERS_STATUS	New information is available.
DataReader	SAMPLE_REJECTED_STATUS	A (received) sample has been rejected.
	LIVELINESS_CHANGED_STATUS	The liveliness of one or more DataWriter objects that were writing instances read through the DataReader has changed. Some DataWriter have become "alive" or "not alive".
	REQUESTED_ DEADLINE_MISSED_STATUS	The deadline that the DataReader was expecting through its DeadlineQosPolicy was not respected for a specific instance.
	REQUESTED_ INCOMPATIBLE_QOS_STATUS	A QosPolicy setting was incompatible with what is offered.
	DATA_AVAILABLE_STATUS	New information is available.
	SAMPLE_LOST_STATUS	A sample has been lost (never received).
	SUBSCRIPTION_MATCH_STATUS	The DataReader has found a DataWriter that matches the Topic and has compatible QoS.
DataWriter	LIVELINESS_LOST_STATUS	The liveliness that the DataWriter has committed through its LivelinessQosPolicy was not respected; thus DataReader objects will consider the DataWriter as no longer "alive".
	OFFERED_ DEADLINE_MISSED_STATUS	The deadline that the DataWriter has committed through its DeadlineQosPolicy was not respected for a specific instance.
	OFFERED_ INCOMPATIBLE_QOS_STATUS	A QosPolicy setting was incompatible with what was requested.
	PUBLICATION_MATCH_STATUS	The DataWriter has found DataReader that matches the Topic and has compatible QoS.

A Status attribute can be retrieved with the operation get_<status_name>_status. For example, to get the InconsistentTopicStatus value, the application must call the operation get_inconsistent_topic_status.

Conceptually associated with each Entity communication status is a logical StatusChangedFlag. This flag indicates whether that particular communication status has changed. The StatusChangedFlag is only conceptual, therefore, it is not important whether this flag actually exists.

For the plain communication Status, the StatusChangedFlag is initially set to FALSE. It becomes TRUE whenever the plain communication Status changes and it is reset to FALSE each time the application accesses the plain communication Status via the proper get_<status_name>_status operation on the Entity.

A flag set means that a change has occurred since the last time the application has read its value.

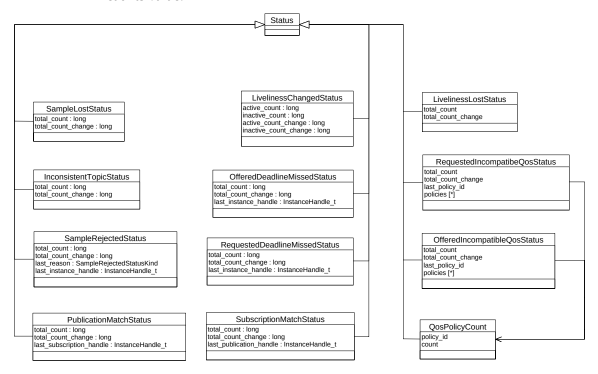


Figure 12 DCPS Status Values

Each Status attribute is implemented as a struct and therefore does not provide any operations. The interface description of these structs is as follows:

```
// struct <name>Status
//
```



```
struct InconsistentTopicStatus
   { Long total_count;
     Long total count change; };
struct SampleLostStatus
   { Long total_count;
     Long total_count_change; };
enum SampleRejectedStatusKind
   { NOT_REJECTED,
     REJECTED_BY_INSTANCES_LIMIT,
     REJECTED_BY_SAMPLES_LIMIT,
     REJECTED_BY_SAMPLES_PER_INSTANCE_LIMIT };
struct SampleRejectedStatus
   { Long total_count;
     Long total_count_change;
     SampleRejectedStatusKind last_reason;
     InstanceHandle_t last_instance_handle; };
struct LivelinessLostStatus
   { Long total_count;
     Long total_count_change; };
struct LivelinessChangedStatus
   { Long alive_count;
     Long not_alive_count;
     Long alive_count_change;
     Long not_alive_count_change;
     InstanceHandle_t last_publication_handle; };
struct OfferedDeadlineMissedStatus
   { Long total count;
     Long total_count_change;
     InstanceHandle_t last_instance_handle; };
struct RequestedDeadlineMissedStatus
   { Long total_count;
     Long total_count_change;
     InstanceHandle_t last_instance_handle; };
struct OfferedIncompatibleQosStatus
   { Long total_count;
     Long total count change;
     QosPolicyId_t last_policy_id;
     QosPolicyCountSeq policies; };
struct RequestedIncompatibleQosStatus
   { Long total_count;
     Long total_count_change;
     QosPolicyId_t last_policy_id;
     QosPolicyCountSeq policies; };
struct PublicationMatchedStatus
   { Long total_count;
     Long total_count_change;
     Long current count;
     Long current_count_change;
     InstanceHandle_t last_subscription_handle; };
struct SubscriptionMatchedStatus
```

```
{ Long total_count;
    Long total_count_change;
    Long current_count;
    Long current_count_change;
    InstanceHandle_t last_publication_handle; };
//
// implemented API operations
// <no operations>
```

The next paragraphs describe the usage of each <name>Status struct.

3.1.5.1 InconsistentTopicStatus

Scope

DDS

Synopsis

Description

This struct contains the statistics about attempts to create other Topics with the same name but with different characteristics.

Attributes

Long total_count - the total detected cumulative count of Topic creations, whose name matches the Topic to which this Status is attached and whose characteristics are inconsistent.

Long total_count_change - the change in total_count since the last time the Listener was called or the Status was read.

Detailed Description

This struct contains the statistics about attempts to create other Topics with the same name but with different characteristics.

The attribute total_count holds the total detected cumulative count of Topic creations, whose name matches the Topic to which this Status is attached and whose characteristics are inconsistent.

The attribute total_count_change holds the incremental number of inconsistent Topics, since the last time the Listener was called or the Status was read.



3.1.5.2 LivelinessChangedStatus

Scope

DDS

Synopsis

Description

This struct contains the statistics about whether the liveliness of one or more connected DataWriter objects has changed.

Attributes

Long alive_count - the total count of currently alive DataWriter objects that write the topic read by the DataReader to which this Status is attached.

Long not_alive_count - the total count of currently not alive DataWriter objects that wrote the topic read by the DataReader to which this Status is attached.

Long alive_count_change - the change in alive_count since the last time the Listener was called or the Status was read.

Long not_alive_count_change - the change in not_alive_count since the last time the Listener was called or the Status was read.

InstanceHandle_t last_publication_handle - handle to the last DataWriter whose change in liveliness caused this status to change.

Detailed Description

This struct contains the statistics about whether the liveliness of one or more connected DataWriter objects that were writing instances read through the DataReader has changed. In other words, some DataWriter have become "alive" or "not alive".

The attribute alive_count holds the total number of currently alive DataWriter objects that write the topic read by the DataReader to which this Status is attached. This count increases when a newly-matched DataWriter asserts its liveliness for the first time or when a DataWriter previously considered to be not

alive reasserts its liveliness. The count decreases when a DataWriter considered alive fails to assert its liveliness and becomes not alive, whether because it was deleted normally or for some other reason.

The attribute not_alive_count holds the total count of currently not alive DataWriters that wrote the topic read by the DataReader to which this Status is attached, and that are no longer asserting their liveliness. This count increases when a DataWriter considered alive fails to assert its liveliness and becomes not alive for some reason other than the normal deletion of that DataWriter. It decreases when a previously not alive DataWriter either reasserts its liveliness or is deleted normally.

The attribute alive_count_change holds the change in alive_count since the last time the Listener was called or the Status was read.

The attribute not_alive_count_change holds the change in not_alive_count since the last time the Listener was called or the Status was read.

The attribute last_publication_handle contains the instance handle to the PublicationBuiltinTopicData instance that represents the last datawriter whose change in liveliness caused this status to change. Be aware that this handle another datareader. belongs to PublicationBuiltinTopicDataDataReader in the builtin-subscriber, and has no meaning in the context of the datareader from which the LivelinessChangedStatus was obtained. If the builtin-subscriber has not explicitly been obtained using get_builtin_subscriber on the DomainParticipant, then there PublicationBuiltinTopicDataDataReader as well, in which case the last publication handle will be set to HANDLE NIL.



3.1.5.3 LivelinessLostStatus

Scope

DDS

Synopsis

Description

This struct contains the statistics about whether the liveliness of the DataWriter to which this Status is attached has been committed through its LivelinessQosPolicy.



Attributes

Long total_count - the total cumulative count of times the DataWriter to which this Status is attached failed to actively signal its liveliness within the offered liveliness period.

Long total_count_change - the change in total_count since the last time the Listener was called or the Status was read.

Detailed Description

This struct contains the statistics about whether the liveliness of the DataWriter to which this Status is attached has been committed through its LivelinessQosPolicy. In other words, whether the DataWriter failed to actively signal its liveliness within the offered liveliness period. In such a case, the connected DataReader objects will consider the DataWriter as no longer "alive".

The attribute total_count holds the total cumulative number of times that the previously-alive DataWriter became not alive due to a failure to actively signal its liveliness within its offered liveliness period. This count does not change when an already not alive DataWriter simply remains not alive for another liveliness period.

The attribute total_count_change holds the change in total_count since the last time the Listener was called or the Status was read.

3.1.5.4 OfferedDeadlineMissedStatus

Scope

DDS

Synopsis

Description

This struct contains the statistics about whether the deadline that the DataWriter to which this Status is attached has committed through its DeadlineQosPolicy was not respected for a specific instance.

Attributes

Long total_count - the total cumulative count of times the DataWriter to which this Status is attached failed to write within its offered deadline.

Long total_count_change - the change in total_count since the last time the Listener was called or the Status was read.

InstanceHandle_t last_instance_handle - the handle to the last instance in the DataWriter to which this Status is attached, for which an offered deadline was missed.

Detailed Description

This struct contains the statistics about whether the deadline that the DataWriter to which this Status is attached has committed through its DeadlineQosPolicy was not respected for a specific instance.

The attribute total_count holds the total cumulative number of offered deadline periods elapsed during which the DataWriter to which this Status is attached failed to provide data. Missed deadlines accumulate; that is, each deadline period the total_count will be incremented by one.

The attribute total_count_change holds the change in total_count since the last time the Listener was called or the Status was read.

The attribute last_instance_handle holds the handle to the last instance in the DataWriter to which this Status is attached, for which an offered deadline was missed.

3.1.5.5 OfferedIncompatibleQosStatus

Scope

DDS

Synopsis

Description

This struct contains the statistics about whether an offered QosPolicy setting was incompatible with the requested QosPolicy setting.



Attributes

- Long total_count the total cumulative count of DataReader objects discovered by the DataWriter with the same Topic and Partition and with a requested DataReaderQos that was incompatible with the one offered by the DataWriter.
- Long total_count_change the change in total_count since the last time the Listener was called or the Status was read.
- QosPolicyId_t last_policy_id the id of one of the QosPolicy settings that was found to be incompatible with what was offered, the last time an incompatibility was detected.
- QosPolicyCountSeq policies a list containing for each QosPolicy the total number of times that the concerned DataWriter discovered a DataReader for the same Topic and a requested DataReaderQos that is incompatible with the one offered by the DataWriter.

Detailed Description

This struct contains the statistics about whether an offered QosPolicy setting was incompatible with the requested QosPolicy setting.

The Request/Offering mechanism is applicable between:

- the DataWriter and the DataReader. If the QosPolicy settings between DataWriter and DataReader are incompatible, no communication between them is established. In addition the DataWriter will be informed via a REQUESTED_INCOMPATIBLE_QOS status change and the DataReader will be informed via an OFFERED_INCOMPATIBLE_QOS status change.
- the DataWriter and the Durability Service (as a built-in DataReader). If the QosPolicy settings between DataWriter and the Durability Service are inconsistent, no communication between them is established. In that case data published by the DataWriter will not be maintained by the service and as a consequence will not be available for late joining DataReaders. The QosPolicy of the Durability Service in the role of DataReader is specified by the DurabilityServiceQosPolicy in the Topic.
- the Durability Service (as a built-in DataWriter) and the DataReader. If the QosPolicy settings between the Durability Service and the DataReader are inconsistent, no communication between them is established. In that case the Durability Service will not publish historical data to late joining DataReaders. The QosPolicy of the Durability Service in the role of DataWriter is specified by the DurabilityServiceQosPolicy in the Topic.

The attribute total_count holds the total cumulative count of DataReader objects discovered by the DataWriter with the same Topic and a requested DataReaderQos that was incompatible with the one offered by the DataWriter.

The attribute total_count_change holds the change in total_count since the last time the Listener was called or the Status was read.

The attribute last_policy_id holds the id of one of the QosPolicy settings that was found to be incompatible with what was offered, the last time an incompatibility was detected.

The attribute policies holds a list containing for each QosPolicy the total number of times that the concerned DataWriter discovered an incompatible DataReader for the same Topic. Each element in the list represents a counter for a different QosPolicy, identified by a corresponding unique index number. A named list of all index numbers is expressed as a set of constants in the API. See Table 13, Overview of all named QosPolicy indexes for an overview of all these constants.

Table 13 Overview of all named QosPolicy indexes

Index name	Index Value
INVALID_QOS_POLICY_ID	0
USERDATA_QOS_POLICY_ID	1
DURABILITY_QOS_POLICY_ID	2
PRESENTATION_QOS_POLICY_ID	3
DEADLINE_QOS_POLICY_ID	4
LATENCYBUDGET_QOS_POLICY_ID	5
OWNERSHIP_QOS_POLICY_ID	6
OWNERSHIPSTRENGTH_QOS_POLICY_ID	7
LIVELINESS_QOS_POLICY_ID	8
TIMEBASEDFILTER_QOS_POLICY_ID	9
PARTITION_QOS_POLICY_ID	10
RELIABILITY_QOS_POLICY_ID	11
DESTINATIONORDER_QOS_POLICY_ID	12
HISTORY_QOS_POLICY_ID	13
RESOURCELIMITS_QOS_POLICY_ID	14
ENTITYFACTORY_QOS_POLICY_ID	15
WRITERDATALIFECYCLE_QOS_POLICY_ID	16
READERDATALIFECYCLE_QOS_POLICY_ID	17
TOPICDATA_QOS_POLICY_ID	18



Index name	Index Value
GROUPDATA_QOS_POLICY_ID	19
TRANSPORTPRIORITY_QOS_POLICY_ID	20
LIFESPAN_QOS_POLICY_ID	21
DURABILITYSERVICE_QOS_POLICY_ID	22

3.1.5.6 PublicationMatchedStatus

Scope

DDS

Synopsis

Description

The functionality behind the PublicationMatchedStatus is not yet implemented. It is scheduled for a future release.

3.1.5.7 RequestedDeadlineMissedStatus

Scope

DDS

Synopsis

Description

This struct contains the statistics about whether the deadline that the DataReader to which this Status is attached was expecting through its DeadlineQosPolicy, was not respected for a specific instance.

Attributes

Long total_count - the total cumulative count of the missed deadlines detected for any instance read by the DataReader to which this Status is attached.

Long total_count_change - the change in total_count since the last time the Listener was called or the Status was read.

InstanceHandle_t last_instance_handle - the handle to the last instance in the DataReader to which this Status is attached for which a missed deadline was detected.

Detailed Description

This struct contains the statistics about whether the deadline that the DataReader to which this Status is attached was expecting through its DeadlineQosPolicy was not respected for a specific instance. Missed deadlines accumulate, that is, each deadline period the total_count will be incremented by one for each instance for which data was not received.

The attribute total_count holds the total cumulative count of the missed deadlines detected for any instance read by the DataReader.

The attribute total_count_change holds the change in total_count since the last time the Listener was called or the Status was read.

The attribute last_instance_handle holds the handle to the last instance in the DataReader for which a missed deadline was detected.

3.1.5.8 RequestedIncompatibleQosStatus

Scope

DDS

Synopsis

Description

This struct contains the statistics about whether a requested QosPolicy setting was incompatible with the offered QosPolicy setting.



Attributes

- Long total_count the total cumulative count of DataWriter objects, discovered by the DataReader to which this Status is attached, with the same Topic and an offered DataWriterQos that was incompatible with the one requested by the DataReader.
- Long total_count_change the change in total_count since the last time the Listener was called or the Status was read.
- QosPolicyId_t last_policy_id the <name>_QOS_POLICY_ID of one of the QosPolicies that was found to be incompatible with what was requested, the last time an incompatibility was detected.
- QosPolicyCountSeq policies a list containing (for each QosPolicy) the total number of times that the concerned DataReader discovered a DataWriter with the same Topic and an offered DataWriterQos that is incompatible with the one requested by the DataReader.

Detailed Description

This struct contains the statistics about whether a requested QosPolicy setting was incompatible with the offered QosPolicy setting.

The Request/Offering mechanism is applicable between:

- the DataWriter and the DataReader. If the QosPolicy settings between DataWriter and DataReader are incompatible, no communication between them is established. In addition the DataWriter will be informed via a REQUESTED_INCOMPATIBLE_QOS status change and the DataReader will be informed via an OFFERED_INCOMPATIBLE_QOS status change.
- the DataWriter and the Durability Service (as a built-in DataReader). If the QosPolicy settings between DataWriter and the Durability Service are inconsistent, no communication between them is established. In that case data published by the DataWriter will not be maintained by the service and as a consequence will not be available for late joining DataReaders. The QosPolicy of the Durability Service in the role of DataReader is specified by the DurabilityServiceQosPolicy in the Topic.
- the Durability Service (as a built-in DataWriter) and the DataReader. If the QosPolicy settings between the Durability Service and the DataReader are inconsistent, no communication between them is established. In that case the Durability Service will not publish historical data to late joining DataReaders. The QosPolicy of the Durability Service in the role of DataWriter is specified by the DurabilityServiceQosPolicy in the Topic.

The attribute total_count holds the total cumulative count of DataWriter objects discovered by the DataReader with the same Topic and an offered DataWriterQos that was incompatible with the one requested by the DataReader.

The attribute total_count_change holds the change in total_count since the last time the Listener was called or the Status was read.

The attribute <code>last_policy_id</code> holds the <code><name>_QOS_POLICY_ID</code> of one of the <code>QosPolicies</code> that was found to be incompatible with what was requested, the last time an incompatibility was detected.

The attribute policies holds a list containing for each QosPolicy the total number of times that the concerned DataReader discovered an incompatible DataWriter for the same Topic. Each element in the list represents a counter for a different QosPolicy, identified by a corresponding unique index number. A named list of all index numbers is expressed as a set of constants in the API. See Table 13, Overview of all named QosPolicy indexes, on page 89 for an overview of all these constants.

3.1.5.9 SampleLostStatus

Scope

DDS

Synopsis

Description

This struct contains the statistics about whether a sample has been lost (never received).

Attributes

Long total_count - the total cumulative count of all samples lost across all instances of data published under the Topic.

Long total_count_change - the change in total_count since the last time the Listener was called or the Status was read.



Detailed Description

This struct contains the statistics about whether a sample has been lost (never received). The status is independent of the differences in instances, in other words, it includes all samples lost across all instances of data published under the Topic.

total_count holds the total cumulative count of all samples lost across all instances of data published under the Topic.

total_count_change holds the change in total_count since the last time the Listener was called or the Status was read.

3.1.5.10 SampleRejectedStatus

Scope

DDS

Synopsis

Description

This struct contains the statistics about samples that have been rejected.

Attributes

Long total_count - the total cumulative count of samples rejected by the DataReader to which this Status is attached.

Long total_count_change - the change in total_count since the last time the Listener was called or the Status was read.

 $SampleRejectedStatusKind\ last_reason$ - the reason for rejecting the last sample.

InstanceHandle_t last_instance_handle - the handle to the instance which would have been updated by the last sample that was rejected.

Detailed Description

This struct contains the statistics about whether a received sample has been rejected.

The attribute total_count holds the total cumulative count of samples rejected by the DataReader to which this Status is attached.

The attribute total_count_change holds the change in total_count since the last time the Listener was called or the Status was read.

The attribute last_reason holds the reason for rejecting the last sample. The attribute can have the following values:

- NOT_REJECTED no sample has been rejected yet.
- REJECTED_BY_INSTANCES_LIMIT the sample was rejected because it would exceed the maximum number of instances set by the ResourceLimitsQosPolicy.
- REJECTED_BY_SAMPLES_LIMIT the sample was rejected because it would exceed the maximum number of samples set by the ResourceLimits QosPolicy.
- REJECTED_BY_SAMPLES_PER_INSTANCE_LIMIT the sample was rejected because it would exceed the maximum number of samples per instance set by the ResourceLimitsQosPolicy.

The attribute last_instance_handle holds the handle to the instance which would have updated by the last sample that was rejected.

3.1.5.11 SubscriptionMatchedStatus

Scope

DDS

Synopsis

Description

The functionality behind the SubscriptionMatchedStatus is not yet implemented. It is scheduled for a future release.

3.1.6 Class WaitSet

A WaitSet object allows an application to wait until one or more of the attached Condition objects evaluates to TRUE or until the timeout expires.



The WaitSet has no factory and must be created by the application. It is directly created as an object by using WaitSet constructors.

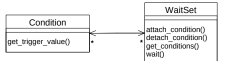


Figure 13 DCPS WaitSets

The interface description of this class is as follows:

```
class WaitSet
{
//
// implemented API operations
//
   ReturnCode_t
      wait
          (ConditionSeq& active_conditions,
          const Duration_t& timeout);
   ReturnCode t
      attach_condition
          (Condition_ptr cond);
   ReturnCode_t
      detach_condition
          (Condition_ptr cond);
   ReturnCode_t
      get_conditions
          (ConditionSeg& attached_conditions);
};
```

The following paragraphs describe the usage of all WaitSet operations.

3.1.6.1 attach_condition

Scope

DDS::WaitSet

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   attach_condition
      (Condition_ptr cond);
```

Description

This operation attaches a Condition to the WaitSet.

Parameters

in Condition_ptr cond - a pointer to a Condition.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation attaches a Condition to the WaitSet. The parameter cond must be either a ReadCondition, QueryCondition, StatusCondition or GuardCondition. To get this parameter see:

- ReadCondition created by create_readcondition
- QueryCondition created by create_querycondition
- StatusCondition retrieved by get_statuscondition on an Entity
- GuardCondition created by the C++ operation new.

When a GuardCondition is initially created, the trigger_value is FALSE.

When a Condition, whose trigger_value evaluates to TRUE, is attached to a WaitSet that is currently being waited on (using the wait operation), the WaitSet will unblock immediately.

Return Code

When the operation returns:

- RETCODE OK the Condition is attached to the WaitSet
- RETCODE ERROR an internal error has occurred
- RETCODE_BAD_PARAMETER the parameter cond is not a valid Condition_ptr
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.1.6.2 detach_condition

Scope

DDS::WaitSet

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   detach_condition
      (Condition_ptr cond);
```



Description

This operation detaches a Condition from the WaitSet.

Parameters

in Condition_ptr cond - a pointer to a Condition in the WaitSet.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_OUT_OF_RESOURCES or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation detaches a Condition from the WaitSet. If the Condition was not attached to this WaitSet, the operation returns RETCODE_PRECONDITION_NOT_MET.

Return Code

When the operation returns:

- RETCODE OK the Condition is detached from the WaitSet.
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter cond is not a valid Condition_ptr.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET the Condition was not attached to this WaitSet.

3.1.6.3 get_conditions

Scope

DDS::WaitSet

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_conditions
        (ConditionSeq_out attached_conditions);
```

Description

This operation retrieves the list of attached conditions.

Parameters

inout ConditionSeq& attached_conditions - a reference to a sequence which is used to pass the list of attached conditions.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation retrieves the list of attached conditions in the WaitSet. The parameter attached_conditions is a reference to a sequence which afterwards will refer to the sequence of attached conditions. The attached_conditions sequence and its buffer may be pre-allocated by the application and therefore must either be re-used in a subsequent invocation of the get_conditions operation or be released by invoking its destructor either implicitly or explicitly. If the pre-allocated sequence is not big enough to hold the number of triggered Conditions, the sequence will automatically be (re-)allocated to fit the required size. The resulting sequence will either be an empty sequence, meaning there were no conditions attached, or will contain a list of ReadCondition, QueryCondition, StatusCondition and GuardCondition. These conditions previously have been attached by attach_condition and were created by there respective create operation:

- ReadCondition created by create_readcondition
- ullet QueryCondition created by create_querycondition
- StatusCondition retrieved by $\mathtt{get_status}$ condition on an \mathtt{Entity}
- GuardCondition created by the C++ operation new.

Return Code

When the operation returns:

- RETCODE_OK the list of attached conditions is returned
- RETCODE_ERROR an internal error has occurred.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.1.6.4 wait

Scope

DDS::WaitSet



Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   wait
        (ConditionSeq& active_conditions,
        const Duration_t& timeout);
```

Description

This operation allows an application thread to wait for the occurrence of at least one of the conditions that is attached to the WaitSet.

Parameters

inout ConditionSeq active_conditions - a sequence which is used to pass the list of all the attached conditions that have a trigger_value of TRUE.

in const Duration_t& timeout - the maximum duration to block for the wait, after which the application thread is unblocked. The special constant DURATION_INFINITE can be used when the maximum waiting time does not need to be bounded.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_OUT_OF_RESOURCES, RETCODE_TIMEOUT or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation allows an application thread to wait for the occurrence of at least one of the conditions to evaluate to TRUE that is attached to the WaitSet. If all of the conditions attached to the WaitSet have a trigger value of FALSE, the wait operation will block the calling thread. The result of the operation is the continuation of the application thread after which the result is left in active conditions. This is a reference to a sequence, which will contain the list of all the attached conditions that have a trigger value of TRUE. The active_conditions sequence and its buffer may be pre-allocated by the application and therefore must either be re-used in a subsequent invocation of the wait operation or be released by invoking its destructor either implicitly or explicitly. If the pre-allocated sequence is not big enough to hold the number of triggered Conditions, the sequence will automatically be (re-)allocated to fit the required size. The parameter timeout specifies the maximum duration for the wait to block the calling application thread (when none of the attached conditions has a trigger value of TRUE). In that case the return value is RETCODE_TIMEOUT and the active_conditions sequence is left empty. Since it is not allowed for more than one application thread to be waiting on the same

WaitSet, the operation returns immediately with the value RETCODE_PRECONDITION_NOT_MET when the wait operation is invoked on a WaitSet which already has an application thread blocking on it.

Return Code

When the operation returns:

- RETCODE_OK at least one of the attached conditions has a trigger_value of TRUE.
- RETCODE ERROR an internal error has occurred.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_TIMEOUT the timeout has elapsed without any of the attached conditions becoming TRUE.
- RETCODE_PRECONDITION_NOT_MET the WaitSet already has an application thread blocking on it.

3.1.7 Class Condition

This class is the base class for all the conditions that may be attached to a WaitSet. This base class is specialized in three classes by the Data Distribution Service: GuardCondition, StatusCondition and ReadCondition (also there is a QueryCondition which is a specialized ReadCondition).



Each Condition has a trigger_value that can be TRUE or FALSE and is set by the Data Distribution Service (except a GuardCondition) depending on the evaluation of the Condition.

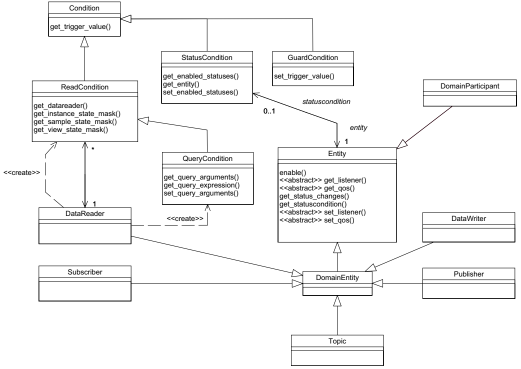


Figure 14 DCPS Conditions

The interface description of this class is as follows:

The next paragraph describes the usage of the Condition operation.

3.1.7.1 get_trigger_value

Scope

DDS::Condition

Synopsis

```
#include <ccpp_dds_dcps.h>
Boolean
   get_trigger_value
          (void);
```

Description

This operation returns the trigger_value of the Condition.

Parameters

<none>

Return Value

Boolean - is the trigger_value.

Detailed Description

A Condition has a trigger_value that can be TRUE or FALSE and is set by the Data Distribution Service (except a GuardCondition). This operation returns the trigger_value of the Condition.

3.1.8 Class GuardCondition

A GuardCondition object is a specific Condition whose trigger_value is completely under the control of the application. The GuardCondition has no factory and must be created by the application. The GuardCondition is directly created as an object by using the GuardCondition constructor. When a GuardCondition is initially created, the trigger_value is FALSE. The purpose of the GuardCondition is to provide the means for an application to manually wake up a WaitSet. This is accomplished by attaching the GuardCondition to the Waitset and setting the trigger_value by means of the set_trigger_value operation.

The interface description of this class is as follows:

```
class GuardCondition
{
//
// inherited from Condition
//
// Boolean
// get_trigger_value
// (void);
//
// implemented API operations
//
ReturnCode_t
```



The next paragraphs describe the usage of all GuardCondition operations. The inherited operation is listed but not fully described since it is not implemented in this class. The full description of this operation is given in the class from which it is inherited. This is described in their respective paragraph.

3.1.8.1 get_trigger_value (inherited)

This operation is inherited and therefore not described here. See the class Condition for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
Boolean
    get_trigger_value
    (void);
```

3.1.8.2 set_trigger_value

Scope

DDS::GuardCondition

Synopsis

Description

This operation sets the trigger_value of the GuardCondition.

Parameters

in Boolean value - the boolean value to which the GuardCondition is set.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK or RETCODE ERROR.

Detailed Description

A GuardCondition object is a specific Condition which trigger_value is completely under the control of the application. This operation must be used by the application to manually wake-up a WaitSet. This operation sets the

trigger_value of the GuardCondition to the parameter value. The GuardCondition is directly created using the GuardCondition constructor. When a GuardCondition is initially created, the trigger_value is FALSE.

Return Code

When the operation returns:

- RETCODE_OK the specified trigger_value has successfully been applied.
- RETCODE_ERROR an internal error has occurred.

3.1.9 Class Status Condition

Entity objects that have status attributes also have a StatusCondition, access is provided to the application by the get_statuscondition operation.

The communication statuses whose changes can be communicated to the application depend on the Entity. The following table shows the relevant statuses for each Entity.

Entity	Status Name
Topic	INCONSISTENT_TOPIC_STATUS
Subscriber	DATA_ON_READERS_STATUS
DataReader	SAMPLE_REJECTED_STATUS
	LIVELINESS_CHANGED_STATUS
	REQUESTED_DEADLINE_MISSED_STATUS
	REQUESTED_INCOMPATIBLE_QOS_STATUS
	DATA_AVAILABLE_STATUS
	SAMPLE_LOST_STATUS
	SUBSCRIPTION_MATCHED_STATUS
DataWriter	LIVELINESS_LOST_STATUS
	OFFERED_DEADLINE_MISSED_STATUS
	OFFERED_INCOMPATIBLE_QOS_STATUS
	PUBLICATION_MATCHED_STATUS

Table 14 Status Per Entity

The trigger_value of the StatusCondition depends on the communication statuses of that Entity (e.g., missed deadline) and also depends on the value of the StatusCondition attribute mask (enabled_statuses mask). A StatusCondition can be attached to a WaitSet in order to allow an application to suspend until the trigger_value has become TRUE.



The trigger_value of a StatusCondition will be TRUE if one of the enabled StatusChangedFlags is set. That is, trigger_value==FALSE only if all the values of the StatusChangedFlags are FALSE.

The sensitivity of the StatusCondition to a particular communication status is controlled by the list of enabled_statuses set on the condition by means of the set_enabled_statuses operation.

When the enabled_statuses are not changed by the set_enabled_statuses operation, all statuses are enabled by default.

The interface description of this class is as follows:

```
class StatusCondition
{
//
// inherited from Condition
//
// Boolean
//
      get_trigger_value
//
      (void);
//
// implemented API operations
   StatusMask
      get_enabled_statuses
         (void);
   ReturnCode t
      set_enabled_statuses
         (StatusMask mask);
   Entity_ptr
      get_entity
         (void);
};
```

The next paragraphs describe the usage of all StatusCondition operations. The inherited operations are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited.

3.1.9.1 get_enabled_statuses

Scope

DDS::StatusCondition

Synopsis

#include <ccpp_dds_dcps.h>
StatusMask

```
get_enabled_statuses
  (void);
```

Description

This operation returns the list of enabled communication statuses of the StatusCondition.

Parameters

<none>

Return Value

StatusMask - a bit mask in which each bit shows which status is taken into account for the StatusCondition.

Detailed Description

The trigger_value of the StatusCondition depends on the communication status of that Entity (e.g., missed deadline, loss of information, etc.), 'filtered' by the set of enabled_statuses on the StatusCondition.

This operation returns the list of communication statuses that are taken into account to determine the trigger_value of the StatusCondition. This operation returns the statuses that were explicitly set on the last call to set_enabled_statuses or, if set_enabled_statuses was never called, the default list.

The result value is a bit mask in which each bit shows which status is taken into account for the StatusCondition. The relevant bits represents one of the following statuses:

- INCONSISTENT TOPIC STATUS
- OFFERED DEADLINE MISSED STATUS
- REQUESTED_DEADLINE_MISSED_STATUS
- OFFERED INCOMPATIBLE QOS STATUS
- REQUESTED_INCOMPATIBLE_QOS_STATUS
- SAMPLE LOST STATUS
- SAMPLE_REJECTED_STATUS
- DATA_ON_READERS_STATUS
- DATA_AVAILABLE_STATUS
- LIVELINESS_LOST_STATUS
- LIVELINESS_CHANGED_STATUS
- PUBLICATION MATCHED STATUS
- SUBSCRIPTION MATCHED STATUS



Each status bit is declared as a constant and can be used in an AND operation to check the status bit against the result of type StatusMask. Not all statuses are relevant to all Entity objects. See the respective Listener objects for each Entity for more information.

3.1.9.2 get_entity

Scope

DDS::StatusCondition

Synopsis

```
#include <ccpp_dds_dcps.h>
Entity_ptr
    get_entity
    (void);
```

Description

This operation returns the Entity associated with the StatusCondition or the NULL pointer.

Parameters

<none>

Return Value

Entity_ptr - a pointer to the Entity associated with the StatusCondition or the NULL pointer.

Detailed Description

This operation returns the Entity associated with the StatusCondition. Note that there is exactly one Entity associated with each StatusCondition. When the Entity was already deleted (there is no associated Entity any more), the NULL pointer is returned.

3.1.9.3 get_trigger_value (inherited)

This operation is inherited and therefore not described here. See the class Condition for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
Boolean
    get_trigger_value
    (void):
```

3.1.9.4 set_enabled_statuses

Scope

DDS::StatusCondition

Synopsis

Description

This operation sets the list of communication statuses that are taken into account to determine the trigger value of the StatusCondition.

Parameters

in StatusMask mask - a bit mask in which each bit sets the status which is taken into account for the StatusCondition.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR or RETCODE_ALREADY_DELETED.

Detailed Description

The trigger_value of the StatusCondition depends on the communication status of that Entity (e.g., missed deadline, loss of information, etc.), 'filtered' by the set of enabled statuses on the StatusCondition.

This operation sets the list of communication statuses that are taken into account to determine the trigger_value of the StatusCondition. This operation may change the trigger_value of the StatusCondition.

WaitSet objects behaviour depend on the changes of the trigger_value of their attached Conditions. Therefore, any WaitSet to which the StatusCondition is attached is potentially affected by this operation.

If this function is not invoked, the default list of enabled_statuses includes all the statuses.

The parameter mask is a bit mask in which each bit shows which status is taken into account for the StatusCondition. The relevant bits represents one of the following states:

- INCONSISTENT TOPIC STATUS
- OFFERED DEADLINE MISSED STATUS



- REQUESTED DEADLINE MISSED STATUS
- OFFERED INCOMPATIBLE QOS STATUS
- REQUESTED INCOMPATIBLE QOS STATUS
- SAMPLE LOST STATUS
- SAMPLE REJECTED STATUS
- DATA ON READERS STATUS
- DATA_AVAILABLE_STATUS
- LIVELINESS_LOST_STATUS
- LIVELINESS CHANGED STATUS
- PUBLICATION MATCHED STATUS
- SUBSCRIPTION MATCHED STATUS

Each status bit is declared as a constant and can be used in an OR operation to set the status bit in the parameter mask of type StatusMask. Not all statuses are relevant to all Entity objects. See the respective Listener objects for each Entity for more information.

Return Code

When the operation returns:

- RETCODE OK the list of communication statuses is set
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the StatusCondition has already been deleted.

3.2 Domain Module

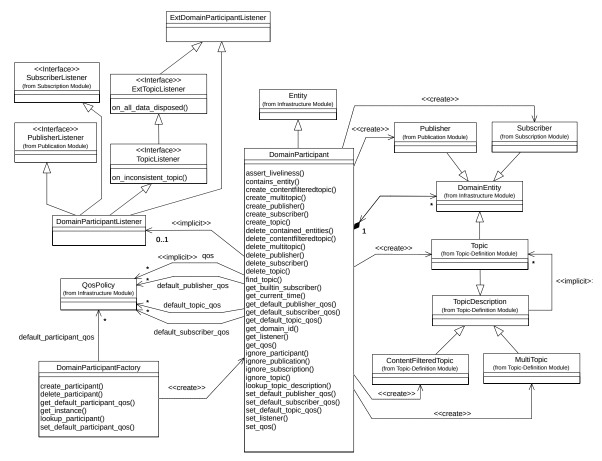


Figure 15 DCPS Domain Module's Class Model

This module contains the following classes:

- DomainParticipant
- DomainParticipantFactory
- DomainParticipantListener (interface).
- Domain (not depicted)

3.2.1 Class DomainParticipant

All the DCPS Entity objects are attached to a DomainParticipant.

A DomainParticipant represents the local membership of the application in a Domain.



A Domain is a distributed concept that links all the applications that must be able to communicate with each other. It represents a communication plane: only the Publishers and the Subscribers attached to the same Domain can interact.

This class implements several functions:

- it acts as a container for all other Entity objects
- it acts as a factory for the Publisher, Subscriber, Topic, ContentFilteredTopic and MultiTopic objects
- it provides access to the built-in Topic objects
- it provides information about Topic objects
- It isolates applications within the same Domain (sharing the same domainId) from other applications in a different Domain on the same set of computers. In this way, several independent distributed applications can coexist in the same physical network without interfering, or even being aware of each other.
- It provides administration services in the Domain, offering operations, which allow the application to ignore locally any information about a given Participant, Publication, Subscription or Topic.

The interface description of this class is as follows:

```
class DomainParticipant
{
//
// inherited from class Entity
//
// StatusCondition_ptr
//
      get_statuscondition
//
         (void);
// StatusMask
//
      get_status_changes
//
        (void);
// ReturnCode t
// enable
//
         (void);
//
// implemented API operations
   Publisher_ptr
      create_publisher
         (const PublisherQos& gos,
         PublisherListener_ptr a_listener,
         StatusMask mask):
   ReturnCode t
      delete_publisher
         (Publisher_ptr p);
   Subscriber_ptr
```

```
create_subscriber
      (const SubscriberQos& gos,
      SubscriberListener ptr a listener,
      StatusMask mask);
ReturnCode t
   delete subscriber
      (Subscriber_ptr s);
Subscriber_ptr
   get_builtin_subscriber
      (void);
Topic_ptr
   create_topic
      (const char* topic_name,
      const char* type_name,
      const TopicOos& gos,
      TopicListener_ptr a_listener,
      StatusMask mask);
ReturnCode t
   delete_topic
      (Topic_ptr a_topic);
Topic_ptr
   find_topic
      (const char* topic_name,
      const Duration_t& timeout);
TopicDescription_ptr
   lookup_topicdescription
      (const char* name);
ContentFilteredTopic_ptr
   create_contentfilteredtopic
      (const char* name,
      Topic_ptr related_topic,
      const char* filter_expression,
      const StringSeq& expression_parameters);
ReturnCode_t
   delete_contentfilteredtopic
      (ContentFilteredTopic ptr
      a_contentfilteredtopic);
MultiTopic_ptr
   create_multitopic
      (const char* name,
      const char* type_name,
      const char* subscription_expression,
      const StringSeg& expression_parameters);
ReturnCode_t
   delete_multitopic
      (MultiTopic_ptr a_multitopic);
ReturnCode_t
   delete contained entities
      (void):
ReturnCode t
```



```
set_qos
      (const DomainParticipantQos& qos);
ReturnCode t
   get_qos
      (DomainParticipantQos& gos);
ReturnCode t
   set_listener
      (DomainParticipantListener_ptr a_listener,
      StatusMask mask);
DomainParticipantListener_ptr
   get_listener
      (void);
ReturnCode_t
   ignore_participant
      (InstanceHandle_t handle);
ReturnCode t
   ignore_topic
      (InstanceHandle_t handle);
ReturnCode_t
   ignore_publication
      (InstanceHandle_t handle);
ReturnCode_t
   ignore_subscription
      (InstanceHandle_t handle);
DomainId_t
   get_domain_id
      (void);
ReturnCode_t
   get_discovered_participants
      (InstanceHandleSeq& participant_handles);
ReturnCode_t
   get_discovered_participant_data
      (ParticipantBuiltinTopicData& participant_data,
        InstanceHandle_t handle);
ReturnCode_t
   get discovered topics
      (InstanceHandleSeq& topic_handles);
ReturnCode t
   get_discovered_topic_data
      (TopicBuiltinTopicData& topic_data,
        InstanceHandle_t handle);
ReturnCode t
   assert_liveliness
      (void);
ReturnCode t
   set_default_publisher_gos
      (const PublisherQos& gos);
ReturnCode t
   get_default_publisher_gos
      (PublisherQos& gos);
```

```
ReturnCode_t
      set_default_subscriber_gos
         (const SubscriberOos& gos);
   ReturnCode_t
      get_default_subscriber_qos
         (SubscriberOos& gos);
   ReturnCode_t
      set_default_topic_qos
         (const TopicQos& gos);
   ReturnCode_t
      get_default_topic_qos
         (TopicQos& qos);
   Boolean
      contains_entity
         (InstanceHandle_t a_handle);
   ReturnCode_t
      get_current_time
         (Time_t& current_time);
};
```

The next paragraphs describe the usage of all DomainParticipant operations. The inherited operations are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited.

3.2.1.1 assert_liveliness

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    assert_liveliness
          (void);
```

Description

This operation asserts the liveliness for the DomainParticipant.

Parameters

<none>

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF RESOURCES OF RETCODE NOT ENABLED.



Detailed Description

This operation will manually assert the liveliness for the DomainParticipant. This way, the Data Distribution Service is informed that the DomainParticipant is still alive. This operation only needs to be used when the DomainParticipant contains DataWriters with the LivelinessQosPolicy set to MANUAL_BY_PARTICIPANT_LIVELINESS_QOS, and it will only affect the liveliness of those DataWriters.

Writing data via the write operation of a DataWriter will assert the liveliness on the DataWriter itself and its DomainParticipant. Therefore, assert_liveliness is only needed when **not** writing regularly.

The liveliness should be asserted by the application, depending on the LivelinessQosPolicy.

Return Code

When the operation returns:

- RETCODE_OK the liveliness of this DomainParticipant has successfully been asserted.
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the DomainParticipant is not enabled.

3.2.1.2 contains_entity

Scope

```
DDS::DomainParticipant
```

Synopsis

```
#include <ccpp_dds_dcps.h>
Boolean
    contains_entity
        (InstanceHandle_t a_handle);
```

Description

This operation checks whether or not the given Entity represented by a_handle is created by the DomainParticipant or any of its contained entities.

Parameters

in InstanceHandle_t a_handle - an Entity in the Data Distribution System.

Return Value

Boolean - TRUE if a_handle represents an Entity that is created by the DomainParticipant or any of its contained Entities. Otherwise the return value is FALSE.

Detailed Description

This operation checks whether or not the given Entity represented by a_handle is created by the DomainParticipant itself (TopicDescription, Publisher or Subscriber) or created by any of its contained entities (DataReader, ReadCondition, QueryCondition, DataWriter, etc.).

Return value is TRUE if a_handle represents an Entity that is created by the DomainParticipant or any of its contained Entities. Otherwise the return value is FALSE

3.2.1.3 create_contentfilteredtopic

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
ContentFilteredTopic_ptr
    create_contentfilteredtopic
        (const char* name,
        Topic_ptr related_topic,
        const char* filter_expression,
        const StringSeq& expression_parameters);
```

Description

This operation creates a ContentFilteredTopic for a DomainParticipant in order to allow DataReaders to subscribe to a subset of the topic content.

Parameters

```
in const char* name - the name of the ContentFilteredTopic.
```

- in Topic_ptr related_topic the pointer to the base topic on which the filtering will be applied. Therefore, a filtered topic is based on an existing Topic.
- in const char* filter_expression the SQL expression (subset of SQL), which defines the filtering.



in const StringSeq& expression_parameters - the handle to a sequence of strings with the parameter value used in the SQL expression (i.e., the number of %n tokens in the expression). The number of values in expression_parameters must be equal or greater than the highest referenced %n token in the filter_expression (e.g. if %1 and %8 are used as parameter in the filter_expression, the expression_parameters should at least contain n+1 = 9 values).

Return Value

ContentFilteredTopic_ptr - the pointer to the newly created ContentFilteredTopic. In case of an error, a NULL pointer is returned.

Detailed Description

This operation creates a ContentFilteredTopic for a DomainParticipant in order to allow DataReaders to subscribe to a subset of the topic content. The base topic, which is being filtered is defined by the parameter related_topic. The resulting ContentFilteredTopic only relates to the samples published under the related_topic, which have been filtered according to their content. The resulting ContentFilteredTopic only exists at the DataReader side and will never be published. The samples of the related_topic are filtered according to the SQL expression (which is a subset of SQL) as defined in the parameter filter_expression (see Appendix H, DCPS Queries and Filters).

The filter_expression may also contain parameters, which appear as %n tokens in the expression which must be set by the sequence of strings defined by the parameter expression_parameters. The number of values in expression_parameters must be equal or greater than the highest referenced %n token in the filter_expression (e.g. if %1 and %8 are used as parameter in the filter_expression, the expression_parameters should at least contain n+1 = 9 values).

The filter_expression is a string that specifies the criteria to select the data samples of interest. In other words, it identifies the selection of data from the associated Topics. It is an SQL expression where the WHERE clause gives the content filter.

3.2.1.4 create_multitopic

Scope

DDS::DomainParticipant

Synopsis

#include <ccpp_dds_dcps.h>
MultiTopic_ptr

```
create_multitopic
  (const char* name,
      const char* type_name,
      const char* subscription_expression,
      const StringSeq& expression_parameters);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

Description

This operation creates a MultiTopic for a DomainParticipant in order to allow DataReaders to subscribe to a filtered/re-arranged combination and/or subset of the content of several topics.

Parameters

- in const char* name the name of the multi topic.
- in const char* type_name the name of the type of the MultiTopic. This type_name must have been registered using register_type prior to calling this operation.
- in const char* subscription_expression the SQL expression (subset of SQL), which defines the selection, filtering, combining and re-arranging of the sample data.
- in const StringSeq& expression_parameters the handle to a sequence of strings with the parameter value used in the SQL expression (i.e., the number of %n tokens in the expression). The number of values in expression_parameters must be equal or greater than the highest referenced %n token in the subscription_expression (e.g. if %1 and %8 are used as parameter in the subscription_expression, the expression_parameters should at least contain n+1 = 9 values).

Return Value

MultiTopic_ptr - is the pointer to the newly created MultiTopic. In case of an error, a NULL pointer is returned.

Detailed Description

This operation creates a MultiTopic for a DomainParticipant in order to allow DataReaders to subscribe to a filtered/re-arranged combination and/or subset of the content of several topics. Before the MultiTopic can be created, the type_name of the MultiTopic must have been registered prior to calling this operation. Registering is done, using the register_type operation from TypeSupport. The list of topics and the logic, which defines the selection, filtering, combining and re-arranging of the sample data, is defined by the SQL expression (subset of SQL) defined in subscription_expression. The



subscription_expression may also contain parameters, which appear as %n tokens in the expression. These parameters are defined in expression_parameters. The number of values in expression_parameters must be equal or greater than the highest referenced %n token in the subscription_expression (e.g. if %1 and %8 are used as parameter in the subscription_expression, the expression_parameters should at least contain n+1 = 9 values).

The subscription_expression is a string that specifies the criteria to select the data samples of interest. In other words, it identifies the selection and rearrangement of data from the associated Topics. It is an SQL expression where the SELECT clause provides the fields to be kept, the FROM part provides the names of the Topics that are searched for those fields, and the WHERE clause gives the content filter. The Topics combined may have different types but they are restricted in that the type of the fields used for the NATURAL JOIN operation must be the same.

The DataReader, which is associated with a MultiTopic only accesses information which exist locally in the DataReader, based on the Topics used in the subscription_expression. The actual MultiTopic will never be produced, only the individual Topics.

3.2.1.5 create_publisher

Scope

DDS::DomainParticipant

Synopsis

Description

This operation creates a Publisher with the desired QosPolicy settings and if applicable, attaches the optionally specified PublisherListener to it.

Parameters

in const PublisherQos& qos - a collection of QosPolicy settings for the new Publisher. In case these settings are not self consistent, no Publisher is created.

- in PublisherListener_ptr a_listener a pointer to the
 PublisherListener instance which will be attached to the new Publisher.
 It is permitted to use NULL as the value of the listener: this behaves as a
 PublisherListener whose operations perform no action.
- in StatusMask mask a bit-mask in which each bit enables the invocation of the PublisherListener for a certain status.

Return Value

Publisher_ptr - Return value is a pointer to the newly created Publisher. In case of an error, the NULL pointer is returned.

Detailed Description

This operation creates a Publisher with the desired QosPolicy settings and if applicable, attaches the optionally specified PublisherListener to it. When the PublisherListener is not applicable, the NULL pointer must be supplied instead. To delete the Publisher the operation delete_publisher or delete_contained_entities must be used.

In case the specified QosPolicy settings are not consistent, no Publisher is created and the NULL pointer is returned. The NULL pointer can also be returned when insufficient access rights exist for the partition(s) listed in the provided QoS structure.

Default QoS

The constant PUBLISHER_QOS_DEFAULT can be used as parameter qos to create a Publisher with the default PublisherQos as set in the DomainParticipant. The effect of using PUBLISHER_QOS_DEFAULT is the same as calling the operation get_default_publisher_qos and using the resulting PublisherQos to create the Publisher.

Communication Status

For each communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE whenever that communication status changes. For each communication status activated in the mask, the associated PublisherListener operation is invoked and the communication status is reset to FALSE, as the listener implicitly accesses the status which is passed as a parameter to that operation. The fact that the status is reset prior to calling the listener means that if the application calls the get_<status_name>_status from inside the listener it will see the status already reset.

The following statuses are applicable to the PublisherListener:

• OFFERED_DEADLINE_MISSED_STATUS (propagated)



```
    OFFERED_INCOMPATIBLE_QOS_STATUS (propagated)
    LIVELINESS_LOST_STATUS (propagated)
    PUBLICATION_MATCHED_STATUS (propagated).
```

Status bits are declared as a constant and can be used by the application in an OR operation to create a tailored mask. The special constant DDS_STATUS_MASK_NONE can be used to indicate that the created entity should not respond to any of its available statuses. The DDS will therefore attempt to propagate these statuses to its factory. The special constant STATUS_MASK_ANY_V1_2 can be used to select all statuses specified in the "Data Distribution Service for Real-time Systems Version 1.2" specification.

Status Propagation

The Data Distribution Service will trigger the most specific and relevant Listener. In other words, in case a communication status is also activated on the DataWriterListener of a contained DataWriter, the DataWriterListener on that contained DataWriter is invoked instead of the PublisherListener. This means that a status change on a contained DataWriter only invokes the PublisherListener if the contained DataWriter itself does not handle the trigger event generated by the status change.

In case a communication status is not activated in the mask of the PublisherListener, the DomainParticipantListener of the containing DomainParticipant is invoked (if attached and activated for the status that occurred). This allows the application to set a default behaviour in the DomainParticipantListener of the containing DomainParticipant and a Publisher specific behaviour when needed. In case the DomainParticipantListener is also not attached or the communication status is not activated in its mask, the application is not notified of the change.

3.2.1.6 create subscriber

Scope

DDS::DomainParticipant

Synopsis

Description

This operation creates a Subscriber with the desired QosPolicy settings and if applicable, attaches the optionally specified SubscriberListener to it.

Parameters

- in const SubscriberQos& qos a collection of QosPolicy settings for the new Subscriber. In case these settings are not self consistent, no Subscriber is created.
- in SubscriberListener_ptr a_listener a pointer to the SubscriberListener instance which will be attached to the new Subscriber. It is permitted to use NULL as the value of the listener: this behaves as a SubscriberListener whose operations perform no action.
- in StatusMask mask a bit-mask in which each bit enables the invocation of the SubscriberListener for a certain status.

Return Value

Subscriber_ptr - Return value is a pointer to the newly created Subscriber. In case of an error, the NULL pointer is returned.

Detailed Description

This operation creates a Subscriber with the desired QosPolicy settings and if applicable, attaches the optionally specified SubscriberListener to it. When the SubscriberListener is not applicable, the NULL pointer must be supplied instead. To delete the Subscriber the operation delete_subscriber or delete contained entities must be used.

In case the specified QosPolicy settings are not consistent, no Subscriber is created and the NULL pointer is returned. The NULL pointer can also be returned when insufficient access rights exist for the partition(s) listed in the provided QoS structure.

Default QoS

The constant SUBSCRIBER_QOS_DEFAULT can be used as parameter qos to create a Subscriber with the default SubscriberQos as set in the Domainparticipant. The effect of using SUBSCRIBER_QOS_DEFAULT is the same as calling the operation get_default_subscriber_qos and using the resulting SubscriberQos to create the Subscriber.



Communication Status

For each communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE whenever that communication status changes. For each communication status activated in the mask, the associated SubscriberListener operation is invoked and the communication status is reset to FALSE, as the listener implicitly accesses the status which is passed as a parameter to that operation. The fact that the status is reset prior to calling the listener means that if the application calls the get_<status_name>_status from inside the listener it will see the status already reset.

The following statuses are applicable to the SubscriberListener:

(propagated)
(propagated)
(propagated).

• DATA_ON_READERS_STATUS.

Status bits are declared as a constant and can be used by the application in an OR operation to create a tailored mask. The special constant DDS_STATUS_MASK_NONE can be used to indicate that the created entity should not respond to any of its available statuses. The DDS will therefore attempt to propagate these statuses to its factory. The special constant STATUS_MASK_ANY_V1_2 can be used to select all statuses specified in the "Data Distribution Service for Real-time Systems Version 1.2" specification.

Status Propagation

The Data Distribution Service will trigger the most specific and relevant Listener. In other words, in case a communication status is also activated on the DataReaderListener of a contained DataReader, the DataReaderListener on that contained DataReader is invoked instead of the SubscriberListener. This means that a status change on a contained DataReader only invokes the SubscriberListener if the contained DataReader itself does not handle the trigger event generated by the status change.

In case a communication status is not activated in the mask of the SubscriberListener, the DomainParticipantListener of the containing DomainParticipant is invoked (if attached and activated for the status that occurred). This allows the application to set a default behaviour in the DomainParticipantListener of the containing DomainParticipant and a

Subscriber specific behaviour when needed. In case the DomainParticipantListener is also not attached or the communication status is not activated in its mask, the application is not notified of the change.

The statuses DATA_ON_READERS_STATUS and DATA_AVAILABLE_STATUS are "Read Communication Statuses" and are an exception to all other plain communication statuses: they have no corresponding status structure that can be obtained with a get_<status_name>_status operation and they are mutually exclusive. When new information becomes available to a DataReader, the Data Distribution Service will first look in an attached and activated SubscriberListener or DomainParticipantListener (in that order) for the DATA_ON_READERS_STATUS. In case the DATA_ON_READERS_STATUS can not be handled, the Data Distribution Service will look in an attached and activated DataReaderListener, SubscriberListener or DomainParticipantListener for the DATA_AVAILABLE_STATUS (in that order).

3.2.1.7 create_topic

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
Topic_ptr
    create_topic
        (const char* topic_name,
            const char* type_name,
            const TopicQos& qos,
            TopicListener_ptr a_listener,
            StatusMask mask);
```

Description

This operation creates a reference to a new or existing Topic under the given name, for a specific type, with the desired QosPolicy settings and if applicable, attaches the optionally specified TopicListener to it.

Parameters

- in const char* topic_name the name of the Topic to be created. A new Topic will only be created, when no Topic, with the same name, is found within the DomainParticipant.
- in const char* type_name a local alias of the data type, which must have been registered before creating the Topic.



- in const TopicQos& qos a collection of QosPolicy settings for the new Topic. In case these settings are not self consistent, no Topic is created.
- in TopicListener_ptr a_listener a pointer to the TopicListener instance which will be attached to the new Topic. It is permitted to use NULL as the value of the listener: this behaves as a TopicListener whose operations perform no action.
- in StatusMask mask a bit-mask in which each bit enables the invocation of the TopicListener for a certain status.

Return Value

Topic_ptr - Return value is a pointer to the new or existing Topic. In case of an error, the NULL pointer is returned.

Detailed Description

This operation creates a reference to a new or existing Topic under the given name, for a specific type, with the desired QosPolicy settings and if applicable, attaches the optionally specified TopicListener to it. When the TopicListener is not applicable, the NULL pointer must be supplied instead. In case the specified QosPolicy settings are not consistent, no Topic is created and the NULL pointer is returned. To delete the Topic the operation delete_topic or delete contained entities must be used.

Default QoS

The constant TOPIC_QOS_DEFAULT can be used as parameter qos to create a Topic with the default TopicQos as set in the DomainParticipant. The effect of using TOPIC_QOS_DEFAULT is the same as calling the operation get_default_topic_qos and using the resulting TopicQos to create the Topic.

The Topic is bound to the type type_name. Prior to creating the Topic, the type_name must have been registered with the Data Distribution Service. Registering the type_name is done using the data type specific register_type operation.

Existing Topic Name

Before creating a new Topic, this operation performs a lookup_topicdescription for the specified topic_name. When a Topic is found with the same name in the current domain, the QoS and type_name of the found Topic are matched against the parameters qos and type_name. When they are the same, no Topic is created but a new proxy of the existing Topic is returned. When they are not exactly the same, no Topic is created and the NULL pointer is returned.

When a Topic is obtained multiple times, it must also be deleted that same number of times using delete_topic or calling delete_contained_entities once to delete all the proxies.

Local Proxy

Since a Topic is a global concept in the system, access is provided through a local proxy. In other words, the reference returned is actually not a reference to a Topic but to a locally created proxy. The Data Distribution Service propagates Topics and makes remotely created Topics locally available through this proxy. For each create, a new proxy is created. Therefore the Topic must be deleted the same number of times, as the Topic was created with the same topic_name per Domain. In other words, each reference (local proxy) must be deleted separately.

Communication Status

For each communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE whenever that communication status changes. For each communication status activated in the mask, the associated TopicListener operation is invoked and the communication status is reset to FALSE, as the listener implicitly accesses the status which is passed as a parameter to that operation. The fact that the status is reset prior to calling the listener means that if the application calls the get_<status_name>_status from inside the listener it will see the status already reset.

The following statuses are applicable to the TopicListener:

• INCONSISTENT TOPIC STATUS.

The following statuses are applicable to the ExtTopicListener:

• ON_ALL_DATA_DISPOSED_TOPIC_STATUS

NOTE: The DDS::STATUS_MASK_ANY_V1_2 mask does not include the ON_ALL_DATA_DISPOSED_TOPIC_STATUS bit, because this is an OpenSplice extension.

Status bits are declared as a constant and can be used by the application in an OR operation to create a tailored mask. The special constant DDS_STATUS_MASK_NONE can be used to indicate that the created entity should not respond to any of its available statuses. The DDS will therefore attempt to propagate these statuses to its factory. The special constant STATUS_MASK_ANY_V1_2 can be used to select all statuses specified in the "Data Distribution Service for Real-time Systems Version 1.2" specification.



Status Propagation

In case a communication status is not activated in the mask of the TopicListener, the DomainParticipantListener of the containing DomainParticipant is invoked (if attached and activated for the status that occurred). This allows the application to set a default behaviour in the DomainParticipantListener of the containing DomainParticipant and a Topic specific behaviour when needed. In case the DomainParticipantListener is also not attached or the communication status is not activated in its mask, the application is not notified of the change.

3.2.1.8 delete_contained_entities

Scope

DDS::DomainParticipant

Synopsis

Description

This operation deletes all the Entity objects that were created on the DomainParticipant.

Parameters

<none>

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation deletes all the Entity objects that were created on the DomainParticipant. In other words, it deletes all Publisher, Subscriber, Topic, ContentFilteredTopic and MultiTopic objects. Prior to deleting each contained Entity, this operation regressively calls the corresponding delete_contained_entities operation on each Entity (if applicable). In other words, all Entity objects in the Publisher and Subscriber are deleted, including the DataWriter and DataReader. Also the QueryCondition and ReadCondition objects contained by the DataReader are deleted.

Topic

Since a Topic is a global concept in the system, access is provided through a local proxy. The Data Distribution Service propagates Topics and makes remotely created Topics locally available through this proxy. Such a proxy is created by the create_topic or find_topic operation. When a reference to the same Topic was created multiple times (either by create_topic or find_topic), all references (local proxies) are deleted. With the last proxy, the Topic itself is also removed from the system.



Note: The operation will return PRECONDITION_NOT_MET if the any of the contained entities is in a state where it cannot be deleted. This will occur, for example, if a contained DataReader cannot be deleted because the application has called a read or take operation and has not called the corresponding return_loan operation to return the loaned samples. In such cases, the operation does not roll-back any entity deletions performed prior to the detection of the problem.

Return Code

When the operation returns:

- RETCODE_OK the contained Entity objects are deleted and the application may delete the DomainParticipant.
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET one or more of the contained entities are in a state where they cannot be deleted.

3.2.1.9 delete_contentfilteredtopic

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   delete_contentfilteredtopic
        (ContentFilteredTopic_ptr a_contentfilteredtopic);
```



Description

This operation deletes a ContentFilteredTopic.

Parameters

in ContentFilteredTopic_ptr a_contentfilteredtopic - a reference to the ContentFilteredTopic, which is to be deleted.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK,
RETCODE_ERROR, RETCODE_BAD_PARAMETER,
RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or
RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation deletes a ContentFilteredTopic.

The deletion of a ContentFilteredTopic is not allowed if there are any existing DataReader objects that are using the ContentFilteredTopic. If the delete_contentfilteredtopic operation is called on a ContentFilteredTopic with existing DataReader objects attached to it, it will return PRECONDITION_NOT_MET.

The delete_contentfilteredtopic operation must be called on the same DomainParticipant object used to create the ContentFilteredTopic. If delete_contentfilteredtopic is called on a different DomainParticipant the operation will have no effect and it will return PRECONDITION_NOT_MET.

Return Code

When the operation returns:

- RETCODE_OK the ContentFilteredTopic is deleted
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter a_contentfilteredtopic is not a valid ContentFilteredTopic_ptr
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET the operation is called on a different DomainParticipant, as used when the ContentFilteredTopic was created, or the ContentFilteredTopic is being used by one or more DataReader objects.

3.2.1.10 delete_multitopic

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   delete_multitopic
   (MultiTopic_ptr a_multitopic);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

Description

This operation deletes a MultiTopic.

Parameters

in MultiTopic_ptr a_multitopic - a pointer to the MultiTopic, which is to be deleted.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation deletes a MultiTopic.

The deletion of a MultiTopic is not allowed if there are any existing DataReader objects that are using the MultiTopic. If the delete_multitopic operation is called on a MultiTopic with existing DataReader objects attached to it, it will return RETCODE_PRECONDITION_NOT_MET.

The delete_multitopic operation must be called on the same DomainParticipant object used to create the MultiTopic. If delete_multitopic is called on a different DomainParticipant the operation will have no effect and it will return RETCODE_PRECONDITION_NOT_MET.

Return Code

When the operation returns:

- RETCODE_OK the MultiTopic is deleted
- RETCODE ERROR an internal error has occurred.



- RETCODE_BAD_PARAMETER the parameter a_multitopic is not a valid MultiTopic_ptr
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET the operation is called on a different DomainParticipant, as used when the MultiTopic was created, or the MultiTopic is being used by one or more DataReader objects.

3.2.1.11 delete_publisher

Scope

DDS::DomainParticipant

Synopsis

Description

This operation deletes a Publisher.

Parameters

in Publisher_ptr p - a pointer to the Publisher, which is to be deleted.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE_PRECONDITION_NOT MET.

Detailed Description

This operation deletes a Publisher. A Publisher cannot be deleted when it has any attached DataWriter objects. When the operation is called on a Publisher with DataWriter objects, the operation returns RETCODE_PRECONDITION_NOT_MET. When the operation is called on a different DomainParticipant, as used when the Publisher was created, the operation has no effect and returns RETCODE_PRECONDITION_NOT_MET.

Return Code

When the operation returns:

- RETCODE_OK the Publisher is deleted
- RETCODE_ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter p is not a valid Publisher_ptr
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET the operation is called on a different DomainParticipant, as used when the Publisher was created, or the Publisher contains one or more DataWriter objects.

3.2.1.12 delete subscriber

Scope

DDS::DomainParticipant

Synopsis

Description

This operation deletes a Subscriber.

Parameters

in Subscriber_ptr s - a pointer to the Subscriber, which is to be deleted.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation deletes a Subscriber. A Subscriber cannot be deleted when it has any attached DataReader objects. When the operation is called on a Subscriber with DataReader objects, the operation returns



RETCODE_PRECONDITION_NOT_MET. When the operation is called on a different DomainParticipant, as used when the Subscriber was created, the operation has no effect and returns RETCODE_PRECONDITION_NOT_MET.

Return Code

When the operation returns:

- RETCODE_OK the Subscriber is deleted
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter s is not a valid Subscriber_ptr
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET the operation is called on a different DomainParticipant, as used when the Subscriber was created, or the Subscriber contains one or more DataReader objects.

3.2.1.13 delete_topic

Scope

DDS::DomainParticipant

Synopsis

Description

This operation deletes a Topic.

Parameters

in Topic_ptr a_topic - a pointer to the Topic, which is to be deleted.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation deletes a Topic. A Topic cannot be deleted when there are any DataReader, DataWriter, ContentFilteredTopic or MultiTopic objects, which are using the Topic. When the operation is called on a Topic referenced by any of these objects, the operation returns RETCODE_PRECONDITION_NOT_MET. When the operation is called on a different DomainParticipant, as used when the Topic was created, the operation has no effect and returns RETCODE_PRECONDITION_NOT_MET.

Local proxy

Since a Topic is a global concept in the system, access is provided through a local proxy. In other words, the reference is actually not a reference to a Topic but to the local proxy. The Data Distribution Service propagates Topics and makes remotely created Topics locally available through this proxy. Such a proxy is created by the create_topic or find_topic operation. This operation will delete the local proxy. When a reference to the same Topic was created multiple times (either by create_topic or find_topic), each reference (local proxy) must be deleted separately. When this proxy is the last proxy for this Topic, the Topic itself is also removed from the system. As mentioned, a proxy may only be deleted when there are no other entities attached to it. However, it is possible to delete a proxy while there are entities attached to a different proxy.

Return Code

When the operation returns:

- RETCODE_OK the Topic is deleted
- RETCODE_ERROR an internal error has occurred.
- RETCODE BAD PARAMETER the parameter a topic is not a valid Topic ptr
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET the operation is called on a different DomainParticipant, as used when the Topic was created, or the Topic is still referenced by other objects.

3.2.1.14 enable (inherited)

This operation is inherited and therefore not described here. See the class <code>Entity</code> for further explanation.



Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    enable
    (void):
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.2.1.15 find_topic

Scope

```
DDS::DomainParticipant
```

Synopsis

Description

This operation gives access to an existing (or ready to exist) enabled Topic, based on its topic_name.

Parameters

- in const char* topic_name the name of the Topic that the application wants access to.
- in const Duration_t& timeout the maximum duration to block for the DomainParticipant_find_topic, after which the application thread is unblocked. The special constant DURATION_INFINITE can be used when the maximum waiting time does not need to be bounded.

Return Value

Topic_ptr - Return value is a pointer to the Topic found.

Detailed Description

This operation gives access to an existing Topic, based on its topic_name. The operation takes as arguments the topic_name of the Topic and a timeout.

If a Topic of the same topic_name already exists, it gives access to this Topic. Otherwise it waits (blocks the caller) until another mechanism creates it. This other mechanism can be another thread, a configuration tool, or some other Data Distribution Service utility. If after the specified timeout the Topic can still not be found, the caller gets unblocked and the NULL pointer is returned.

A Topic obtained by means of find_topic, must also be deleted by means of delete_topic so that the local resources can be released. If a Topic is obtained multiple times it must also be deleted that same number of times using delete_topic or calling delete_contained_entities once to delete all the proxies.

A Topic that is obtained by means of find_topic in a specific DomainParticipant can only be used to create DataReaders and DataWriters in that DomainParticipant if its corresponding TypeSupport has been registered to that same DomainParticipant.

Local Proxy

Since a Topic is a global concept in the system, access is provided through a local proxy. In other words, the reference returned is actually not a reference to a Topic but to a locally created proxy. The Data Distribution Service propagates Topics and makes remotely created Topics locally available through this proxy. For each time this operation is called, a new proxy is created. Therefore the Topic must be deleted the same number of times, as the Topic was created with the same topic_name per Domain. In other words, each reference (local proxy) must be deleted separately.

3.2.1.16 get_builtin_subscriber

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
Subscriber_ptr
   get_builtin_subscriber
   (void);
```

Description

This operation returns the built-in Subscriber associated with the DomainParticipant.

Parameters

<none>

Return Value

Subscriber_ptr - Result value is a pointer to the built-in Subscriber associated with the DomainParticipant.



Detailed Description

This operation returns the built-in Subscriber associated with the DomainParticipant. Each DomainParticipant contains several built-in Topic objects. The built-in Subscriber contains the corresponding DataReader objects to access them. All these DataReader objects belong to a single built-in Subscriber. Note that there is exactly one built-in Subscriber associated with each DomainParticipant.

3.2.1.17 get_current_time

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    get_current_time
          (Time_t& current_time);
```

Description

This operation returns the value of the current time that the Data Distribution Service uses to time-stamp written data as well as received data in current_time.

Parameters

inout Time_t& current_time - the value of the current time as used by the Data Distribution System. The input value of current time is ignored.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE_NOT_ENABLED.

Detailed Description

This operation returns the value of the current time that the Data Distribution Service uses to time-stamp written data as well as received data in current_time. The input value of current_time is ignored by the operation.

Return Code

When the operation returns:

- RETCODE_OK the value of the current time is returned in current time.
- RETCODE_ERROR an internal error has occurred.

- RETCODE_BAD_PARAMETER the parameter current_time is not a valid reference.
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the DomainParticipant is not enabled.

3.2.1.18 get_default_publisher_qos

Scope

DDS::DomainParticipant

Synopsis

Description

This operation gets the struct with the default Publisher QosPolicy settings of the DomainParticipant.

Parameters

inout PublisherQos& qos-a reference to the PublisherQos struct (provided by the application) in which the default QosPolicy settings for the Publisher are written.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF RESOURCES.

Detailed Description

This operation gets the struct with the default Publisher QosPolicy settings of the DomainParticipant (that is the PublisherQos) which is used for newly created Publisher objects, in case the constant PUBLISHER_QOS_DEFAULT is used. The default PublisherQos is only used when the constant is supplied as parameter qos to specify the PublisherQos in the create_publisher operation. The application must provide the PublisherQos struct in which the



QosPolicy settings can be stored and pass the qos reference to the operation. The operation writes the default QosPolicy settings to the struct referenced to by qos. Any settings in the struct are overwritten.

The values retrieved by this operation match the set of values specified on the last successful call to set_default_publisher_qos, or, if the call was never made, the default values as specified for each QosPolicy setting as defined in Table 2 on page 37

Return Code

When the operation returns:

- RETCODE_OK the default Publisher QosPolicy settings of this DomainParticipant have successfully been copied into the specified PublisherQos parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.2.1.19 get_default_subscriber_qos

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_default_subscriber_qos
        (SubscriberQos& qos);
```

Description

This operation gets the struct with the default Subscriber QosPolicy settings of the DomainParticipant.

Parameters

inout SubscriberQos& qos - a reference to the QosPolicy struct (provided by
the application) in which the default QosPolicy settings for the Subscriber
is written

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation gets the struct with the default Subscriber QosPolicy settings of the DomainParticipant (that is the SubscriberQos) which is used for newly created Subscriber objects, in case the constant SUBSCRIBER_QOS_DEFAULT is used. The default SubscriberQos is only used when the constant is supplied as parameter qos to specify the SubscriberQos in the create_subscriber operation. The application must provide the QoS struct in which the policy can be stored and pass the qos reference to the operation. The operation writes the default QosPolicy to the struct referenced to by qos. Any settings in the struct are overwritten.

The values retrieved by this operation match the set of values specified on the last successful call to set_default_subscriber_qos, or, if the call was never made, the default values as specified for each QosPolicy defined in Table 2 on page 37

Return Code

When the operation returns:

- RETCODE_OK the default Subscriber QosPolicy settings of this DomainParticipant have successfully been copied into the specified SubscriberQos parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.2.1.20 get_default_topic_qos

Scope

DDS::DomainParticipant

Synopsis



Description

This operation gets the struct with the default Topic QosPolicy settings of the DomainParticipant.

Parameters

inout TopicQos& qos - a reference to the QosPolicy struct (provided by the application) in which the default QosPolicy settings for the Topic is written.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation gets the struct with the default Topic QosPolicy settings of the DomainParticipant (that is the TopicQos) which is used for newly created Topic objects, in case the constant TOPIC_QOS_DEFAULT is used. The default TopicQos is only used when the constant is supplied as parameter qos to specify the TopicQos in the create_topic operation. The application must provide the QoS struct in which the policy can be stored and pass the qos reference to the operation. The operation writes the default QosPolicy to the struct referenced to by qos. Any settings in the struct are overwritten.

The values retrieved by this operation match the set of values specified on the last successful call to set_default_topic_qos, or, if the call was never made, the default values as specified for each QosPolicy defined in Table 2 on page 37

Return Code

When the operation returns:

- RETCODE_OK the default Topic QosPolicy settings of this DomainParticipant have successfully been copied into the specified TopicQos parameter.
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.2.1.21 get_discovered_participants

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_discovered_participants
          (InstanceHandleSeq& participant_handles);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.2.1.22 get_discovered_participant_data

Scope

DDS::DomainParticipant

Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.

3.2.1.23 get_discovered_topics

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_discovered_topics
          (InstanceHandleSeq& topic_handles);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.2.1.24 get_discovered_topic_data

Scope

DDS::DomainParticipant

Synopsis

#include <ccpp_dds_dcps.h>

Note: This operation is not yet implemented. It is scheduled for a future release.

3.2.1.25 get_domain_id

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
DomainId_t
    get_domain_id
    (void);
```

Description

This operation returns the DomainId of the Domain to which this DomainParticipant is attached.

Parameters

<none>

Return Value

DomainId t - result is the DomainId.

Detailed Description

This operation returns the DomainId of the Domain to which this DomainParticipant is attached. A DomainId consists of a string that represents either a URI to the location of the configuration file (e.g. "file:///projects/DDS/ospl.xml") or the Domain name as specified in the configuration file. The actual value returned is dependent of the value used when creating the DomainParticipant, also see the DomainParticipantFactory create_participant operation. If a DomainParticipant is created using the Domain name then it will also return the Domain name, and vice versa: when created using a URI then the URI will be returned by this operation. The configuration file, identified by the URI, specifies all configuration details of the Domain.

A DomainId may contain the NULL pointer: in that case the location of the configuration file is extracted from the environment variable called OSPL_URI.

3.2.1.26 get_listener

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
DomainParticipantListener_ptr
    get_listener
        (void);
```

Description

This operation allows access to a DomainParticipantListener.

Parameters

<none>

Return Value

DomainParticipantListener_ptr - result is a pointer to the DomainParticipantListener attached to the DomainParticipant.

Detailed Description

This operation allows access to a DomainParticipantListener attached to the DomainParticipant. When no DomainParticipantListener was attached to the DomainParticipant, the NULL pointer is returned.

3.2.1.27 get_qos

Scope

DDS::DomainParticipant

Synopsis

Description

This operation allows access to the existing set of QoS policies for a DomainParticipant.



Parameters

inout DomainParticipantQos& qos - a reference to the destination
 DomainParticipantQos struct in which the QosPolicy settings will be
 copied.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF RESOURCES.

Detailed Description

This operation allows access to the existing set of QoS policies of a DomainParticipant on which this operation is used. This DomainparticipantQos is stored at the location pointed to by the gos parameter.

Return Code

When the operation returns:

- RETCODE_OK the existing set of QoS policy values applied to this DomainParticipant has successfully been copied into the specified DomainParticipantQos parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.2.1.28 get_status_changes (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

3.2.1.29 get_statuscondition (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

3.2.1.30 ignore_participant

Scope

```
DDS::DomainParticipant
```

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   ignore_participant
      (InstanceHandle_t handle);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.2.1.31 ignore_publication

Scope

```
DDS::DomainParticipant
```

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
  ignore_publication
    (InstanceHandle_t handle);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.2.1.32 ignore_subscription

Scope

```
DDS::DomainParticipant
```

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
  ignore_subscription
    (InstanceHandle_t handle);
```

Note: This operation is not yet implemented. It is scheduled for a future release.



3.2.1.33 ignore_topic

Scope

```
DDS::DomainParticipant
```

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   ignore_topic
        (InstanceHandle_t handle);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.2.1.34 lookup_topicdescription

Scope

```
DDS::DomainParticipant
```

Synopsis

```
#include <ccpp_dds_dcps.h>
TopicDescription_ptr
   lookup_topicdescription
        (const char* name);
```

Description

This operation gives access to a locally-created TopicDescription, with a matching name.

Parameters

in const char* name - the name of the TopicDescription to look for.

Return Value

TopicDescription_ptr - Return value is a pointer to the TopicDescription found. When no such TopicDescription is found, the NULL pointer is returned.

Detailed Description

The operation lookup_topicdescription gives access to a locally-created TopicDescription, based on its name. The operation takes as argument the name of the TopicDescription.

If one or more local TopicDescription proxies (see also section 3.2.1.15) of the same name already exist, a pointer to one of the already existing local proxies is returned: lookup_topicdescription will never create a new local proxy. That

means that the proxy that is returned does not need to be deleted separately from its original. When no local proxy exists, it returns the NULL pointer. The operation never blocks.

The operation lookup_topicdescription may be used to locate any locally-created Topic, ContentFilteredTopic and MultiTopic object.

3.2.1.35 set_default_publisher_qos

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_default_publisher_qos
          (const PublisherQos& gos);
```

Description

This operation sets the default PublisherQos of the DomainParticipant.

Parameters

in const PublisherQos& qos-a collection of QosPolicy settings, which contains the new default QosPolicy settings for the newly created Publishers.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_UNSUPPORTED, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation sets the default PublisherQos of the DomainParticipant (that is the struct with the QosPolicy settings) which is used for newly created Publisher objects, in case the constant PUBLISHER_QOS_DEFAULT is used. The default PublisherQos is only used when the constant is supplied as parameter qos to specify the PublisherQos in the create_publisher operation. The PublisherQos is always self consistent, because its policies do not depend on each other. This means this operation never returns the RETCODE_INCONSISTENT_POLICY. The values set by this operation are returned by get_default_publisher_qos.



Return Code

When the operation returns:

- RETCODE_OK the new default PublisherQos is set
- RETCODE_ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter qos is not a valid PublisherQos. It contains a QosPolicy setting with an enum value that is outside its legal boundaries.
- RETCODE_UNSUPPORTED one or more of the selected QosPolicy values are currently not supported by OpenSplice.
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.2.1.36 set_default_subscriber_qos

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_default_subscriber_qos
        (const SubscriberQos& qos);
```

Description

This operation sets the default SubscriberQos of the DomainParticipant.

Parameters

in const SubscriberQos& qos-a collection of QosPolicy settings, which contains the new default QosPolicy settings for the newly created Subscribers.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_UNSUPPORTED, RETCODE ALREADY DELETED or RETCODE OUT OF RESOURCES.

Detailed Description

This operation sets the default SubscriberQos of the DomainParticipant (that is the struct with the QosPolicy settings) which is used for newly created Subscriber objects, in case the constant SUBSCRIBER_QOS_DEFAULT is used. The default SubscriberQos is only used when the constant is supplied as parameter qos to specify the SubscriberQos in the create_subscriber operation. The SubscriberQos is always self consistent, because its policies do not depend on each other. This means this operation never returns the RETCODE_INCONSISTENT_POLICY. The values set by this operation are returned by get_default_subscriber_qos.

Return Code

When the operation returns:

- RETCODE OK the new default SubscriberQos is set
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter gos is not a valid PublisherQos. It contains a QosPolicy setting with an enum value that is outside its legal boundaries.
- RETCODE_UNSUPPORTED one or more of the selected QosPolicy values are currently not supported by OpenSplice.
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.2.1.37 set_default_topic_qos

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_default_topic_qos
        (const TopicQos& qos);
```

Description

This operation sets the default TopicQos of the DomainParticipant.



Parameters

in const TopicQos& qos - a collection of QosPolicy settings, which contains the new default QosPolicy settings for the newly created Topics.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_UNSUPPORTED, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE INCONSISTENT POLICY.

Detailed Description

This operation sets the default TopicQos of the DomainParticipant (that is the struct with the QosPolicy settings) which is used for newly created Topic objects, in case the constant TOPIC_QOS_DEFAULT is used. The default TopicQos is only used when the constant is supplied as parameter qos to specify the TopicQos in the create_topic operation. This operation checks if the TopicQos is self consistent. If it is not, the operation has no effect and returns RETCODE_INCONSISTENT_POLICY. The values set by this operation are returned by get_default_topic_qos.

Return Code

When the operation returns:

- RETCODE OK the new default TopicOos is set
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter qos is not a valid TopicQos. It contains a QosPolicy setting with an invalid Duration_t value or an enum value that is outside its legal boundaries
- RETCODE_UNSUPPORTED one or more of the selected QosPolicy values are currently not supported by OpenSplice.
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_INCONSISTENT_POLICY the parameter qos contains conflicting QosPolicy settings, e.g. a history depth that is higher than the specified resource limits.

3.2.1.38 set listener

Scope

DDS::DomainParticipant

Synopsis

Description

This operation attaches a DomainParticipantListener to the DomainParticipant.

Parameters

- in DomainParticipantListener_ptr a_listener a pointer to the DomainParticipantListener instance, which will be attached to the DomainParticipant.
- in StatusMask mask a bit mask in which each bit enables the invocation of the DomainParticipantListener for a certain status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT OF RESOURCES.

Detailed Description

This operation attaches a DomainParticipantListener to the DomainParticipant. Only one DomainParticipantListener can be attached to each DomainParticipant. If a DomainParticipantListener was already attached, the operation will replace it with the new one. When a_listener is the NULL pointer, it represents a listener that is treated as a NOOP¹ for all statuses activated in the bit mask.

Communication Status

For each communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE whenever that communication status changes. For each communication status activated in the mask, the associated

^{1.} Short for **No-Operation**, an instruction that does nothing.



DomainParticipantListener operation is invoked and the communication status is reset to FALSE, as the listener implicitly accesses the status which is passed as a parameter to that operation. The status is reset prior to calling the listener, so if the application calls the <code>get_<status_name>_status</code> from inside the listener it will see the status already reset. An exception to this rule is the <code>NULL</code> listener, which does not reset the communication statuses for which it is invoked.

The following statuses are applicable to the DomainParticipantListener:

• INCONSISTENT_TOPIC_STATUS	(propagated)
• OFFERED_DEADLINE_MISSED_STATUS	(propagated)
• REQUESTED_DEADLINE_MISSED_STATUS	(propagated)
• OFFERED_INCOMPATIBLE_QOS_STATUS	(propagated)
• REQUESTED_INCOMPATIBLE_QOS_STATUS	(propagated)
• SAMPLE_LOST_STATUS	(propagated)
• SAMPLE_REJECTED_STATUS	(propagated)
• DATA_ON_READERS_STATUS	(propagated)
• DATA_AVAILABLE_STATUS	(propagated)
• LIVELINESS_LOST_STATUS	(propagated)
• LIVELINESS_CHANGED_STATUS	(propagated)
• PUBLICATION_MATCHED_STATUS	(propagated)
• SUBSCRIPTION_MATCHED_STATUS	(propagated)

Status bits are declared as a constant and can be used by the application in an OR operation to create a tailored mask. The special constant DDS_STATUS_MASK_NONE can be used to indicate that the created entity should not respond to any of its available statuses. The DDS will therefore attempt to propagate these statuses to its factory. The special constant STATUS_MASK_ANY_V1_2 can be used to select all statuses specified in the "Data Distribution Service for Real-time Systems Version 1.2" specification.

Status Propagation

The Data Distribution Service will trigger the most specific and relevant Listener. In other words, in case a communication status is also activated on the Listener of a contained entity, the Listener on that contained entity is invoked instead of the DomainParticipantListener. This means that a status change on a contained entity only invokes the DomainParticipantListener if the contained entity itself does not handle the trigger event generated by the status change.

The statuses DATA_ON_READERS_STATUS and DATA_AVAILABLE_STATUS are "Read Communication Statuses" and are an exception to all other plain communication statuses: they have no corresponding status structure that can be

obtained with a get_<status_name>_status operation and they are mutually exclusive. When new information becomes available to a DataReader, the Data Distribution Service will first look in an attached and activated SubscriberListener or DomainParticipantListener (in that order) for the DATA_ON_READERS_STATUS. In case the DATA_ON_READERS_STATUS can not be handled, the Data Distribution Service will look in an attached and activated DataReaderListener, SubscriberListener or DomainParticipant Listener for the DATA_AVAILABLE_STATUS (in that order).

Return Code

When the operation returns:

- RETCODE_OK the DomainParticipantListener is attached
- RETCODE_ERROR an internal error has occurred
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.2.1.39 set_qos

Scope

DDS::DomainParticipant

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_qos
        (const DomainParticipantQos& gos);
```

Description

This operation replaces the existing set of QosPolicy settings for a DomainParticipant.

Parameters

in const DomainParticipantQos& qos-new set of QosPolicy settings for the DomainParticipant.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.



Detailed Description

This operation replaces the existing set of QosPolicy settings for a DomainParticipant. The parameter qos contains the QosPolicy settings which is checked for self-consistency.

The set of QosPolicy settings specified by the qos parameter are applied on top of the existing QoS, replacing the values of any policies previously set (provided, the operation returned RETCODE_OK).

Return Code

When the operation returns:

- RETCODE_OK the new DomainParticipantQos is set
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DomainParticipant has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.2.2 Class DomainParticipantFactory

The purpose of this class is to allow the creation and destruction of DomainParticipant objects. DomainParticipantFactory itself has no factory. It is a pre-existing singleton object that can be accessed by means of the get_instance operation on the DomainParticipantFactory class.

The pre-defined value TheParticipantFactory can also be used as an alias for the singleton factory returned by the operation get_instance.

The interface description of this class is as follows:

```
class DomainParticipantFactory
{
11
// implemented API operations
//
   static DomainParticipantFactory_ptr
      get_instance
         (void);
   DomainParticipant_ptr
      create_participant
         (DomainId_t domainId,
         const DomainParticipantQos& qos,
         DomainParticipantListener_ptr a_listener,
         StatusMask mask);
   ReturnCode t
      delete_participant
         (DomainParticipant_ptr a_participant);
```

```
DomainParticipant_ptr
      lookup_participant
         (DomainId t domainId);
   ReturnCode_t
      set_default_participant_qos
         (const DomainParticipantQos& qos);
   ReturnCode_t
      get_default_participant_qos
         (DomainParticipantQos& gos);
   ReturnCode_t
      set_qos
         (const DomainParticipantFactoryQos& gos);
   ReturnCode_t
      get_qos
         (DomainParticipantFactoryQos& gos);
   ReturnCode t
      delete_domain
         (Domain_ptr a_domain);
   Domain
      lookup_domain
         (const DomainId_t domainId);
};
```

The next paragraphs describe the usage of all DomainParticipantFactory operations.

3.2.2.1 create_participant

Scope

DDS::DomainParticipantFactory

Synopsis

Description

This operation creates a new DomainParticipant which will join the domain identified by domainId, with the desired DomainParticipantQos and attaches the optionally specified DomainParticipantListener to it.



Parameters

- in DomainId_t domainId the ID of the Domain to which the DomainParticipant is joined. This should be a URI to the location of the configuration file that identifies the configuration details of the Domain, or the Domain name as specified in the configuration file. The actual ID used will also be applicable for the lookup_participant and get_domain_id operations; it is not allowed to mix URI and Domain name in operations on one DomainParticipant.
- in const DomainParticipantQos& qos-a DomainParticipantQos for the new DomainParticipant. When this set of QosPolicy settings is inconsistent, no DomainParticipant is created.
- in DomainParticipantListener_ptr a_listener a pointer to the DomainParticipantListener instance which will be attached to the new DomainParticipant. It is permitted to use NULL as the value of the listener: this behaves as a DomainParticipantListener whose operations perform no action.
- in StatusMask mask a bit-mask in which each bit enables the invocation of
 the DomainParticipantListener for a certain status.

Return Value

DomainParticipant_ptr - a pointer to the newly created DomainParticipant. In case of an error, the NULL pointer is returned.

Detailed Description

This operation creates a new DomainParticipant, with the desired DomainParticipantQos and attaches the optionally specified DomainParticipantListener to it. The DomainParticipant signifies that the calling application intends to join the Domain identified by the domainId argument.

If the specified QosPolicy settings are not consistent, the operation will fail; no DomainParticipant is created and the operation returns the NULL pointer. To delete the DomainParticipant the operation delete_participant must be used.

Identifying the Domain

The DomainParticipant will attach to the Domain that is specified by the domainId parameter. This parameter consists of a string that represents either a URI to the location of the configuration file (e.g. "file:///projects/DDS/ospl.xml"), or the Domain name as specified in the configuration file. Note that to make multiple connections to a Domain (create

multiple Participants for the same Domain) within a single process, all of the Participants must use the same identification (*i.e.* all use the URI or all use the Domain name). The configuration file identified by the URI specifies all configuration details of the Domain to which it refers. See the *Deployment Guide* for further details about the contents of this configuration file.

A NULL pointer may be assigned to the DomainId: in that case the location of the configuration file is extracted from the environment variable called OSPL_URI. This variable will be initialized when you source the release.com script (on platforms to which that applies) or, on the Windows platform, when you install the OpenSplice product. Initially it will point to the default configuration file that comes with OpenSplice, but of course you are free to change this to any configuration file that you want.

It is recommended to use this OSPL_URI variable instead of hard-coding the URI into your application, since this gives you much more flexibility in the deployment phase of your product.

Default OoS

The constant PARTICIPANT_QOS_DEFAULT can be used as parameter qos to create a DomainParticipant with the default DomainParticipantQos as set in the DomainParticipantfactory. The effect of using PARTICIPANT_QOS_DEFAULT is the same as calling the operation get_default_participant_qos and using the resulting DomainParticipantQos to create the DomainParticipant.

Communication Status

For each communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE whenever that communication status changes. For each communication status activated in the mask, the associated DomainParticipantListener operation is invoked and the communication status is reset to FALSE, as the listener implicitly accesses the status which is passed as a parameter to that operation. The fact that the status is reset prior to calling the listener means that if the application calls the get_<status_name>_status from inside the listener it will see the status already reset.

The following statuses are applicable to the DomainParticipantListener:

• INCONSISTENT_TOPIC_STATUS	(propagated)
• OFFERED_DEADLINE_MISSED_STATUS	(propagated)
• REQUESTED_DEADLINE_MISSED_STATUS	(propagated)
• OFFERED_INCOMPATIBLE_QOS_STATUS	(propagated)
• REQUESTED_INCOMPATIBLE_QOS_STATUS	(propagated)
• SAMPLE_LOST_STATUS	(propagated)



• SAMPLE_REJECTED_STATUS	(propagated)
• DATA_ON_READERS_STATUS	(propagated)
• DATA_AVAILABLE_STATUS	(propagated)
• LIVELINESS_LOST_STATUS	(propagated)
• LIVELINESS_CHANGED_STATUS	(propagated)
• PUBLICATION_MATCHED_STATUS	(propagated)
• SUBSCRIPTION MATCHED STATUS	(propagated).

Status bits are declared as a constant and can be used by the application in an OR operation to create a tailored mask. The special constant DDS_STATUS_MASK_NONE can be used to indicate that the created entity should not respond to any of its available statuses. The DDS will therefore attempt to propagate these statuses to its factory. The special constant STATUS_MASK_ANY_V1_2 can be used to select all statuses specified in the "Data Distribution Service for Real-time Systems Version 1.2" specification.

Status Propagation

The Data Distribution Service will trigger the most specific and relevant Listener. In other words, in case a communication status is also activated on the Listener of a contained entity, the Listener on that contained entity is invoked instead of the DomainParticipantListener. This means that a status change on a contained entity only invokes the DomainParticipantListener if the contained entity itself does not handle the trigger event generated by the status change.

The statuses DATA_ON_READERS_STATUS and DATA_AVAILABLE_STATUS are "Read Communication Statuses" and are an exception to all other plain communication statuses: they have no corresponding status structure that can be obtained with a get_<status_name>_status operation and they are mutually exclusive. When new information becomes available to a DataReader, the Data Distribution Service will first look in an attached and activated SubscriberListener or DomainParticipantListener (in that order) for the DATA_ON_READERS_STATUS. In case the DATA_ON_READERS_STATUS can not be handled, the Data Distribution Service will look in an attached and activated DataReaderListener, SubscriberListener or DomainParticipant Listener for the DATA_AVAILABLE_STATUS (in that order).

3.2.2.2 delete_participant

Scope

DDS::DomainParticipantFactory

Synopsis

#include <ccpp_dds_dcps.h>

```
ReturnCode_t
  delete_participant
     (DomainParticipant_ptr a_participant);
```

Description

This operation deletes a DomainParticipant.

Parameters

in DomainParticipant_ptr a_participant - a pointer to the DomainParticipant, which is to be deleted.

Return Value

ReturnCode_t - return codes can be RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_OUT_OF_RESOURCES or RETCODE_PRECONDITION NOT MET.

Detailed Description

This operation deletes a DomainParticipant. A DomainParticipant cannot be deleted when it has any attached Entity objects. When the operation is called on a DomainParticipant with existing Entity objects, the operation returns RETCODE PRECONDITION NOT MET.

Return Code

When the operation returns:

- RETCODE_OK the DomainParticipant is deleted
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter a_participant is not a valid DomainParticipant_ptr
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET the DomainParticipant contains one or more Entity objects.

3.2.2.3 get_default_participant_qos

Scope

DDS::DomainParticipantFactory

Synopsis

#include <ccpp_dds_dcps.h>
ReturnCode_t



```
get_default_participant_qos
  (DomainParticipantQos& qos);
```

Description

This operation gets the default DomainParticipantQos of the DomainParticipantFactory.

Parameters

inout DomainParticipantQos& gos - a reference to the DomainParticipantQos struct (provided by the application) in which the default DomainParticipantQos for the DomainParticipant is written.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation gets the default DomainParticipantQos of the DomainParticipantFactory (that is the struct with the QosPolicy settings) which is used for newly created DomainParticipant objects, in case the constant PARTICIPANT_QOS_DEFAULT is used. The default DomainParticipantQos is only used when the constant is supplied as parameter qos to specify the DomainParticipantQos in the create_participant operation. The application must provide the DomainParticipantQos struct in which the QosPolicy settings can be stored and provide a reference to the struct. The operation writes the default QosPolicy settings to the struct referenced to by qos. Any settings in the struct are overwritten.

The values retrieved by this operation match the set of values specified on the last successful call to set_default_participant_qos, or, if the call was never made, the default values as specified for each QosPolicy setting as defined in Table 2 on page 37

Return Code

When the operation returns:

- RETCODE_OK the default DomainParticipant QosPolicy settings of this DomainParticipantFactory have successfully been copied into the specified DomainParticipantQos parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.2.2.4 get_instance

Scope

DDS::DomainParticipantFactory

Synopsis

```
#include <ccpp_dds_dcps.h>
static DomainParticipantFactory_ptr
   get_instance
          (void);
```

Description

This operation returns the DomainParticipantFactory singleton.

Parameters

<none>

Return Value

DomainParticipantFactory_ptr - a pointer to the DomainParticipantFactory.

Detailed Description

This operation returns the DomainParticipantFactory singleton. The operation is idempotent, that is, it can be called multiple times without side-effects and it returns the same DomainParticipantFactory instance.

The operation is static and must be called upon its class (DomainParticipantFactory::get_instance).

The pre-defined value TheParticipantFactory can also be used as an alias for the singleton factory returned by the operation get_instance.

3.2.2.5 get_qos

Scope

DDS::DomainParticipantFactory



Description

This operation allows access to the existing set of QoS policies for a DomainParticipantFactory.

Parameters

inout DomainParticipantFactoryQos& qos - a reference to the destination
DomainparticipantFactoryQos struct in which the QosPolicy settings
will be copied.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation allows access to the existing set of QoS policies of a DomainParticipantFactory on which this operation is used. This DomainparticipantFactoryQos is stored at the location pointed to by the qos parameter.

Return Code

When the operation returns:

- RETCODE_OK the existing set of QoS policy values applied to this DomainParticipantFactory has successfully been copied into the specified DomainParticipantFactoryQos parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.2.2.6 lookup_participant

Scope

DDS::DomainParticipantFactory

Synopsis

Description

This operation retrieves a previously created DomainParticipant belonging to the specified domainId.

Parameters

in const DomainId_t domainId - the ID of the Domain for which a joining DomainParticipant should be retrieved. This should be either a URI to the location of the configuration file that identifies the configuration details of the Domain, or the Domain name as specified in the configuration file. The actual value to be used (URI or Domain name) is dependent of the value used when creating the DomainParticipant, also see the DomainParticipantFactory create_participant operation. If a DomainParticipant is created using the Domain name then the Domain name should be used to lookup the DomainParticipant, and vice versa: when created using a URI then the URI must be used with this operation.

Return Value

DomainParticipant_ptr - Return value is a pointer to the DomainParticipant retrieved. When no such DomainParticipant is found, the NULL pointer is returned.

Detailed Description

This operation retrieves a previously created DomainParticipant belonging to the specified domainId. If no such DomainParticipant exists, the operation will return NULL.

The domainId used to search for a specific DomainParticipant must be identical to the domainId that was used to create that specific DomainParticipant: a NULL pointer will not be resolved on this level. That means that a DomainParticipant that was created using a domainId set to NULL will not be found if you try to look it up using a hard-coded URI that has the same contents as the environment variable OSPL_URI.

The domainId used to search for a specific DomainParticipant must be identical to the domainId that was used to create that specific DomainParticipant: a NULL pointer will not be resolved on this level. This means that a DomainParticipant that was created using a domainId set to NULL will not be found if you try to look it up using a hard-coded URI that has the same contents as the environment variable OSPL URI.

If multiple DomainParticipant entities belonging to the specified domainId exist, then the operation will return one of them. It is not specified which one.



3.2.2.7 set_default_participant_qos

Scope

DDS::DomainParticipantFactory

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_default_participant_qos
        (const DomainParticipantQos& qos);
```

Description

This operation sets the default DomainParticipantQos of the DomainParticipantFactory.

Parameters

in const DomainParticipantQos& qos-the DomainParticipantQos struct, which contains the new default DomainParticipantQos for the newly created DomainParticipants.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE ERROR or RETCODE OUT OF RESOURCES.

Detailed Description

This operation sets the default DomainParticipantQos of the DomainParticipantFactory (that is the struct with the QosPolicy settings) which is used for newly created DomainParticipant objects, in case the constant PARTICIPANT_QOS_DEFAULT is used. The default DomainParticipantQos is only used when the constant is supplied as parameter qos to specify the DomainParticipantQos in the create_participant operation. The DomainParticipantQos is always self consistent, because its policies do not depend on each other. This means this operation never returns the RETCODE INCONSISTENT POLICY.

The values set by this operation are returned by get_default_participant_qos.

Return Code

When the operation returns:

- RETCODE_OK the new default DomainParticipantQos is set
- RETCODE_ERROR an internal error has occurred.

• RETCODE_OUT_OF_RESOURCES - the Data Distribution Service ran out of resources to complete this operation.

3.2.2.8 set_qos

Scope

DDS::DomainParticipantFactory

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_qos
        (const DomainParticipantFactoryQos& qos);
```

Description

This operation replaces the existing set of QosPolicy settings for a DomainParticipantFactory.

Parameters

in const DomainParticipantFactoryQos& qos-must contain the new set of QosPolicy settings for the DomainParticipantFactory.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation replaces the existing set of QosPolicy settings for a DomainParticipantFactory. The parameter qos must contain the struct with the QosPolicy settings.

The set of QosPolicy settings specified by the qos parameter are applied on top of the existing QoS, replacing the values of any policies previously set (provided the operation returned RETCODE_OK).

Return Code

When the operation returns:

- RETCODE_OK the new DomainParticipantFactoryQos is set.
- RETCODE ERROR an internal error has occurred.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.



3.2.2.9 delete_domain

Synopsis

Description

This operation deletes a Domain proxy.

Parameters

in Domain_ptr a_domain - a pointer to the Domain proxy, which is to be deleted.

Return Value

ReturnCode_t - Possible return codes of the operation are:

RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation deletes a Domain proxy.

Return Code

When the operation returns:

- RETCODE_OK the Domain proxy is deleted.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter a_domain is not a valid Domain proxy.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.2.2.10 lookup_domain

```
#include <ccpp_dds_dcps.h>
Domain_ptr
lookup_domain
  (const DomainId_t domainId);
```

Description

This operation retrieves a previously created Domain proxy belonging to the specified domainId or creates a new Domain proxy if no Domain proxy yet exists but the Domain itself is available.

Parameters

in const DomainId_t domainId- the ID of the Domain for which a Domain proxy should be retrieved. This should be a URI to the location of the configuration file that identifies the configuration details of the Domain.

Return Value

Domain_ptr - Return value is a pointer to the Domain proxy retrieved. When no such Domain proxy is found or could be created, the NULL pointer is returned.

Detailed Description

This operation retrieves a previously created Domain proxy belonging to the specified domainId or creates a new Domain proxy if no Domain proxy was found, but the DomainId does refer to a valid Domain. If no such Domain proxy exists or could be created, the operation will return the NULL pointer.

The domainId used to search for a specific Domain proxy must not be a NULL pointer, as a NULL pointer will not be resolved on this level and in effect has no meaning.

3.2.3 Class Domain

The purpose of this class is to represent the Domain and allow certain Domain-wide operations to be performed. In essence it is a proxy to the Domain.

A Domain is a distributed concept that links all the applications that must be able to communicate with each other. It represents a communication plane: only the DDS_Publishers and the DDS_Subscribers attached to the same Domain can interact.

This class currently implements one function:

• It allows for a snapshot to be taken of all persistent data available within this Domain on local node level.

The interface description of this class is as follows:

```
/*
* interface Domain
*/
class Domain {
   ReturnCode_t
        create_persistent_snapshot(
        const char* partition_expression,
```



```
const char* topic_expression,
    const char* URI);
};
```

The following sections describe the usage of all Domain operations.

3.2.3.1 create_persistent_snapshot

Synopsis

```
#include <ccpp_dds_dcps.h>
    ReturnCode_t
          create_persistent_snapshot(
                const char* partition_expression,
                const char* topic_expression,
                const char* URI);
```

Description

This operation will create a snapshot of all persistent data matching the provided partition and topic expressions and store the snapshot at the location indicated by the URI. Only persistent data available on the local node is considered.

Parameters

- in char* partition_expression The expression of all partitions involved in the snapshot; this may contain wildcards.
- in char* topic_expression The expression of all topics involved in the snapshot; this may contain wildcards.
- in char* uri The location where to store the snapshot. Currently only directories are supported.

Return Value

ReturnCode_t - Possible return codes of the operation are:

RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation will create a snapshot of all persistent data matching the provided partition and topic expressions and store the snapshot at the location indicated by the URI. Only persistent data available on the local node is considered. This operation will fire an event to trigger the snapshot creation by the durability service and then return while the durability service fulfills the snapshot request; if no durability service is available then there is no persistent data available and the operation will return OK as a snapshot of an empty store is an empty store.

The created snapshot can then be used as the persistent store for the durability service next time it starts up by configuring the location of the snapshot as the persistent store in the configuration file. The durability service will then use the snapshot as the regular store (and can thus also alter its contents).

Return Code

When the operation returns:

- RETCODE_OK The persistent snapshot is (being) created.
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter partition_expression, topic_expression or uri is NIL.
- RETCODE_ALREADY_DELETED the Domain proxy has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.2.4 DomainParticipantListener interface

Since a DomainParticipant is an Entity, it has the ability to have a Listener associated with it. In this case, the associated Listener should be of type DomainParticipantListener. This interface must be implemented by the application. A user defined class must be provided by the application which must extend from the DomainParticipantListener class. All DomainParticipantListener operations must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.



All operations for this interface must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.

The DomainParticipantListener provides a generic mechanism (actually a callback function) for the Data Distribution Service to notify the application of relevant asynchronous status change events, such as a missed deadline, violation of a QosPolicy setting, etc. The DomainParticipantListener is related to changes in communication status StatusConditions.

The interface description of this class is as follows:

```
class DomainParticipantListener
{
//
// inherited from TopicListener
//
// void
// on_inconsistent_topic
```



```
//
        (Topic_ptr the_topic,
//
         const InconsistentTopicStatus& status) = 0;
//
// inherited from PublisherListener
//
// void
//
   on_offered_deadline_missed
//
         (DataWriter_ptr writer,
//
         const OfferedDeadlineMissedStatus& status) = 0;
// void
// on_offered_incompatible_gos
        (DataWriter_ptr writer,
//
//
         const OfferedIncompatibleQosStatus& status) = 0;
// void
   on_liveliness_lost
//
        (DataWriter_ptr writer,
//
         const LivelinessLostStatus& status) = 0;
// void
//
   on_publication_matched
       (DataWriter_ptr writer,
//
//
         const PublicationMatchedStatus& status) = 0;
//
// inherited from SubscriberListener
//
// void
//
      on_data_on_readers
//
         (Subscriber_ptr subs) = 0;
// void
// on_requested_deadline_missed
//
        (DataReader_ptr reader,
         const RequestedDeadlineMissedStatus& status) = 0;
//
// void
      on_requested_incompatible_gos
//
        (DataReader_ptr reader,
//
         const RequestedIncompatibleQosStatus& status) = 0;
// void
//
   on_sample_rejected
//
         (DataReader_ptr reader,
//
         const SampleRejectedStatus& status) = 0;
// void
// on_liveliness_changed
//
        (DataReader_ptr reader,
//
        const LivelinessChangedStatus& status) = 0;
```

```
// void
//
      on_data_available
//
         (DataReader ptr reader) = 0;
// void
    on_subscription_matched
//
         (DataReader_ptr reader,
//
         const SubscriptionMatchedStatus& status) = 0;
// void
//
      on_sample_lost
//
         (DataReader_ptr reader,
//
         const SampleLostStatus& status) = 0;
//
// implemented API operations
//
        <no operations>
//
};
```

The next paragraphs list all DomainParticipantListener operations. Since these operations are all inherited, they are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited.

3.2.4.1 on_data_available (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
void
   on_data_available
        (DataReader_ptr_reader) = 0;
```

3.2.4.2 on data on readers (inherited, abstract)

This operation is inherited and therefore not described here. See the class SubscriberListener for further explanation.

```
#include <ccpp_dds_dcps.h>
void
   on_data_on_readers
        (Subscriber_ptr subs) = 0;
```



3.2.4.3 on inconsistent topic (inherited, abstract)

This operation is inherited and therefore not described here. See the class TopicListener for further explanation.

Synopsis

3.2.4.4 on_liveliness_changed (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
void
   on_liveliness_changed
        (DataReader_ptr reader,
        const LivelinessChangedStatus& status) = 0;
```

3.2.4.5 on_liveliness_lost (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataWriterListener for further explanation.

Synopsis

3.2.4.6 on_offered_deadline_missed (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataWriterListener for further explanation.

3.2.4.7 on_offered_incompatible_qos (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataWriterListener for further explanation.

Synopsis

3.2.4.8 on_publication_matched (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataWriterListener for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
void
   on_publication_matched
        (DataWriter_ptr writer,
        const PublicationMatchedStatus& status) = 0;
```

Note: This operation is not yet supported. It is scheduled for a future release.

3.2.4.9 on_requested_deadline_missed (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

3.2.4.10 on_requested_incompatible_qos (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

```
#include <ccpp_dds_dcps.h>
void
  on_requested_incompatible_qos
          (DataReader_ptr reader,
                const RequestedIncompatibleQosStatus& status) = 0;
```



3.2.4.11 on_sample_lost (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

Note: This operation is not yet supported. It is scheduled for a future release.

3.2.4.12 on_sample_rejected (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

3.2.4.13 on_subscription_matched (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

Note: This operation is not yet supported. It is scheduled for a future release.

3.2.5 ExtDomainParticipantListener interface

The ExtDompainParticipantListener interface is a subtype of both DomainParticipantListener and ExtTopicListener and thereby provides an additional OpenSplice-specific callback called on_all_disposed_data.



All operations for this interface must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.

The interface description of this class is as follows:

```
class ExtDomainParticipantListener : ExtTopicListener,
DomainParticiantListener
// inherited from ExtTopicListener
//
// void
// on_all_data_disposed
// (Topic_ptr the_topic) = 0;
//
// inherited from DomainParticipantListener
// void
// on_inconsistent_topic
// (Topic_ptr the_topic,
// const InconsistentTopicStatus& status) = 0;
// void
// on_offered_deadline_missed
// (DataWriter_ptr writer,
// const OfferedDeadlineMissedStatus& status) = 0;
// void
// on_offered_incompatible_qos
// (DataWriter_ptr writer,
// const OfferedIncompatibleQosStatus& status) = 0;
// void
// on_liveliness_lost
// (DataWriter_ptr writer,
// const LivelinessLostStatus& status) = 0;
// void
// on_publication_matched
// (DataWriter_ptr writer,
// const PublicationMatchedStatus& status) = 0;
// void
// on_data_on_readers
// (Subscriber_ptr subs) = 0;
// void
// on_requested_deadline_missed
// (DataReader ptr reader,
// const RequestedDeadlineMissedStatus& status) = 0;
// void
// on_requested_incompatible_qos
// (DataReader_ptr reader,
// const RequestedIncompatibleQosStatus& status) = 0;
// void
// on_sample_rejected
// (DataReader_ptr reader,
// const SampleRejectedStatus& status) = 0;
// void
// on_liveliness_changed
// (DataReader_ptr reader,
// const LivelinessChangedStatus& status) = 0;
// void
```



```
// on_data_available
// (DataReader_ptr reader) = 0;
// void
// on_subscription_matched
// (DataReader_ptr reader,
// const SubscriptionMatchedStatus& status) = 0;
// void
// on_sample_lost
// (DataReader_ptr reader,
// const SampleLostStatus& status) = 0;
//
// implemented API operations
// <no operations>
//
```

The following paragraphs list all ExtDomainParticipantListener operations. Since these operations are all inherited, they are listed but not fully described because they are not implemented in this class. The full descriptions of these operations are given in the classes from which they are inherited.

3.2.5.1 on_all_data_disposed (inherited, abstract)

This operation is inherited and therefore not described here. See the class ExtTopicListener for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
void
  on_all_data_disposed
     (Topic_ptr the_topic) = 0;
```

3.2.5.2 on_data_available (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

3.2.5.3 on_data_on_readers (inherited, abstract)

This operation is inherited and therefore not described here. See the class SubscriberListener for further explanation.

```
#include <ccpp_dds_dcps.h>
void
   on_data_on_readers
        (Subscriber_ptr_subs) = 0;
```

3.2.5.4 on_inconsistent_topic (inherited, abstract)

This operation is inherited and therefore not described here. See the class TopicListener for further explanation.

Synopsis

3.2.5.5 on_liveliness_changed (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

3.2.5.6 on_liveliness_lost (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataWriterListener for further explanation.

Synopsis

3.2.5.7 on_offered_deadline_missed (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataWriterListener for further explanation.



3.2.5.8 on_offered_incompatible_qos (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataWriterListener for further explanation.

Synopsis

3.2.5.9 on_publication_matched (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataWriterListener for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
void
   on_publication_matched
        (DataWriter_ptr writer,
        const PublicationMatchedStatus& status) = 0;
```

Note: This operation is not yet supported. It is scheduled for a future release.

3.2.5.10 on_requested_deadline_missed (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

3.2.5.11 on_requested_incompatible_qos (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

3.2.5.12 on_sample_lost (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

Note: This operation is not yet supported. It is scheduled for a future release.

3.2.5.13 on_sample_rejected (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

3.2.5.14 on_subscription_matched (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

Note: This operation is not yet supported. It is scheduled for a future release.



3.3 Topic-Definition Module

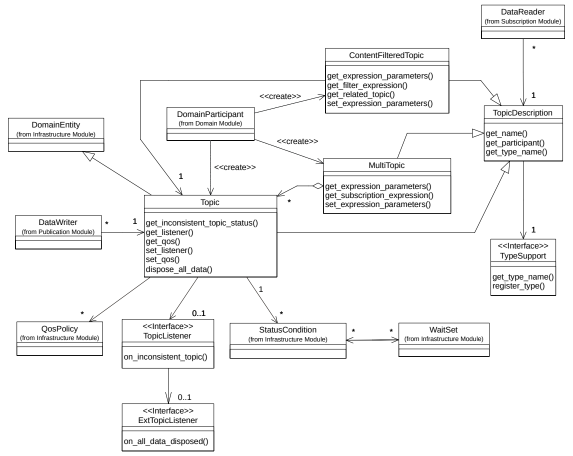


Figure 16 DCPS Topic-Definition Module's Class Model

This module contains the following classes:

- TopicDescription (abstract)
- Topic
- ContentFilteredTopic
- MultiTopic
- TopicListener (interface)
- Topic-Definition type specific classes.

"Topic-Definition type specific classes" contains the generic class and the generated data type specific classes. For each data type, a data type specific class <type>TypeSupport is generated (based on IDL) by calling the pre-processor.

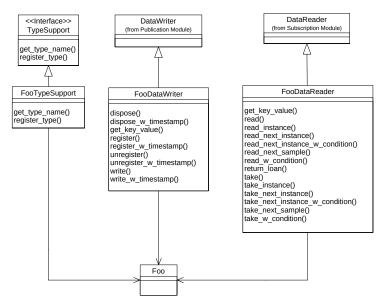


Figure 17 Data Type "Foo" Typed Classes Pre-processor Generation

For instance, for the fictional data type Foo (this also applies to other types) "Topic-Definition type specific classes" contains the following classes:

- TypeSupport (abstract)
- FooTypeSupport.

Topic objects conceptually fit between publications and subscriptions. Publications must be known in such a way that subscriptions can refer to them unambiguously. A Topic is meant to fulfil that purpose: it associates a name (unique in the Domain), a data type, and TopicQos related to the data itself.

3.3.1 Class TopicDescription (abstract)

This class is an abstract class. It is the base class for Topic, ContentFilteredTopic and MultiTopic.

The TopicDescription attribute type_name defines an unique data type that is made available to the Data Distribution Service via the TypeSupport. TopicDescription has also a name that allows it to be retrieved locally.

```
The interface description of this class is as follows:
    class TopicDescription
    {
        //
        // implemented API operations
        //
        char*
        qet type name
```



```
(void);
char*
   get_name
   (void);
DomainParticipant_ptr
   get_participant
   (void);
};
```

The next paragraphs describe the usage of all TopicDescription operations.

3.3.1.1 get_name

Scope

DDS::TopicDescription

Synopsis

```
#include <ccpp_dds_dcps.h>
char*
   get_name
        (void);
```

Description

This operation returns the name used to create the TopicDescription.

Parameters

<none>

Return Value

char* - is the name of the TopicDescription.

Detailed Description

This operation returns the name used to create the TopicDescription.

3.3.1.2 get_participant

Scope

```
DDS::TopicDescription
```

```
#include <ccpp_dds_dcps.h>
DomainParticipant_ptr
   get_participant
   (void);
```

Description

This operation returns the DomainParticipant associated with the TopicDescription or the NULL pointer.

Parameters

<none>

Return Value

DomainParticipant_ptr - a pointer to the DomainParticipant associated with the TopicDescription or the NULL pointer.

Detailed Description

This operation returns the DomainParticipant associated with the TopicDescription. Note that there is exactly one DomainParticipant associated with each TopicDescription. When the TopicDescription was already deleted (there is no associated DomainParticipant any more), the NULL pointer is returned.

3.3.1.3 get_type_name

Scope

DDS::TopicDescription

Synopsis

```
#include <ccpp_dds_dcps.h>
char*
   get_type_name
        (void);
```

Description

This operation returns the registered name of the data type associated with the TopicDescription.

Parameters

<none>

Return Value

char* - the name of the data type of the TopicDescription.

Detailed Description

This operation returns the registered name of the data type associated with the TopicDescription.



3.3.2 Class Topic

Topic is the most basic description of the data to be published and subscribed.

A Topic is identified by its name, which must be unique in the whole Domain. In addition (by virtue of extending TopicDescription) it fully identifies the type of data that can be communicated when publishing or subscribing to the Topic.

Topic is the only TopicDescription that can be used for publications and therefore a specialized DataWriter is associated to the Topic.

The interface description of this class is as follows:

```
class Topic
{
//
// inherited from class Entity
//
// StatusCondition_ptr
// get statuscondition
         (void);
// StatusMask
//
     get_status_changes
       (void);
// ReturnCode t
// enable
//
        (void);
//
// inherited from class TopicDescription
//
// char*
//
     get_type_name
//
        (void);
// char*
// get_name
//
     (void);
// DomainParticipant_ptr
//
      get_participant
//
       (void);
//
// implemented API operations
   ReturnCode_t
      set_qos
         (const TopicQos& gos);
   ReturnCode_t
      get_qos
         (TopicQos& qos);
   ReturnCode_t
```

The next paragraphs describe the usage of all Topic operations. The inherited operations are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited.

3.3.2.1 enable (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    enable
    (void);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.3.2.2 get_inconsistent_topic_status

Scope

DDS::Topic

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_inconsistent_topic_status
        (InconsistentTopicStatus& a_status);
```

Description

This operation obtains the InconsistentTopicStatus of the Topic.



Parameters

inout InconsistentTopicStatus& a_status - the contents of the
 InconsistentTopicStatus struct of the Topic will be copied into the
 location specified by a_status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF RESOURCES.

Detailed Description

This operation obtains the InconsistentTopicStatus of the Topic. The InconsistentTopicStatus can also be monitored using a TopicListener or by using the associated StatusCondition.

Return Code

When the operation returns:

- RETCODE_OK the current InconsistentTopicStatus of this Topic has successfully been copied into the specified a_status parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the Topic has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.3.2.3 DDS_Topic_dispose_all_data

Synopsis

```
#include <cpp_dds_dcps.h>
DDS_ReturnCode_t dispose_all_data ();
```

Description

This operation allows the application to dispose of all of the instances for a particular topic without the network overhead of using an individual dispose call for each instance individually.

Parameters

<none>

Return Value

DDS_ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, DDS_RETCODE_ERROR, DDS_RETCODE_OUT_OF_RESOURCES.

DetailedDescription

This operation allows the application to dispose of all of the instances for a particular topic without the network overhead of using an individual dispose call for each instance individually. Its effect is equivalent to invoking a separate dispose operation for each individual instance on the DataWriter that owns it. (See the description of FooDataWriter.dispose in Section 3.4.2.33, dispose, on page 262.)



This operation *only* sets the instance state of the instances concerned to NOT_ALIVE_DISPOSED. It does *not* unregister the instances, and so does not automatically clean up the memory that is claimed by the instances in both the DataReaders and DataWriters.

Blocking

The blocking (or nonblocking) behaviour of this call is undefined.

Concurrency

If there are subsequent calls to this function before the action has been completed (completion of the disposes on all nodes, not simply return from the function), then the behaviour is undefined.

Other notes

The effect of this call on disposed_generation_count, generation_rank and absolute_generation_rank is undefined.

Return Code

- RETCODE_OK a request to dispose the topic has been sucessfully queued.
- DDS RETCODE ERROR and internal error has occured.
- DDS_RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_ALREADY_DELETED the Topic has already been deleted.
- RETCODE_NOT_ENABLED the Topic is not enabled.

3.3.2.4 get_listener

Scope

DDS::Topic



```
#include <ccpp_dds_dcps.h>
TopicListener_ptr
   get_listener
   (void);
```

Description

This operation allows access to a TopicListener.

Parameters

<none>

Return Value

TopicListener_ptr - result is a pointer to the TopicListener attached to the Topic.

Detailed Description

This operation allows access to a TopicListener attached to the Topic. When no TopicListener was attached to the Topic, the NULL pointer is returned.

3.3.2.5 get_name (inherited)

This operation is inherited and therefore not described here. See the class TopicDescription for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
char*
   get_name
        (void);
```

3.3.2.6 get_participant (inherited)

This operation is inherited and therefore not described here. See the class TopicDescription for further explanation.

```
#include <ccpp_dds_dcps.h>
DomainParticipant_ptr
   get_participant
   (void);
```

3.3.2.7 get_qos

Scope

DDS::Topic

Synopsis

Description

This operation allows access to the existing set of QoS policies for a Topic.

Parameters

inout TopicQos& qos - a reference to the destination TopicQos struct in which the QosPolicy settings will be copied.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation allows access to the existing set of QoS policies of a Topic on which this operation is used. This TopicQos is stored at the location pointed to by the qos parameter.

Return Code

When the operation returns:

- RETCODE_OK the existing set of QoS policy values applied to this Topic has successfully been copied into the specified TopicQos parameter.
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the Topic has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.3.2.8 get_status_changes (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.



3.3.2.9 get_statuscondition (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

3.3.2.10 get_type_name (inherited)

This operation is inherited and therefore not described here. See the class TopicDescription for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
char*
   get_type_name
   (void);
```

3.3.2.11 set_listener

Scope

DDS::Topic

Synopsis

Description

This operation attaches a TopicListener to the Topic.

Parameters

in TopicListener_ptr a_listener - a pointer to the TopicListener instance, which will be attached to the Topic.

in StatusMask mask - a bit mask in which each bit enables the invocation of the TopicListener for a certain status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation attaches a TopicListener to the Topic. Only one TopicListener can be attached to each Topic. If a TopicListener was already attached, the operation will replace it with the new one. When a_listener is the NULL pointer, it represents a listener that is treated as a NOOP¹ for all statuses activated in the bit mask.

Communication Status

For each communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE whenever that plain communication status changes. For each plain communication status activated in the mask, the associated TopicListener operation is invoked and the communication status is reset to FALSE, as the listener implicitly accesses the status which is passed as a parameter to that operation. The status is reset prior to calling the listener, so if the application calls the get_<status_name> from inside the listener it will see the status already reset. An exception to this rule is the NULL listener, which does not reset the communication statuses for which it is invoked.

The following statuses are applicable to the TopicListener:

• INCONSISTENT TOPIC STATUS.

Status bits are declared as a constant and can be used by the application in an OR operation to create a tailored mask. The special constant DDS_STATUS_MASK_NONE can be used to indicate that the created entity should not respond to any of its available statuses. The DDS will therefore attempt to propagate these statuses to its factory. The special constant STATUS_MASK_ANY_V1_2 can be used to select all statuses specified in the "Data Distribution Service for Real-time Systems Version 1.2" specification.

Status Propagation

In case a communication status is not activated in the mask of the TopicListener, the DomainParticipantListener of the containing DomainParticipant is invoked (if attached and activated for the status that occurred). This allows the

^{1.} Short for **No-Operation**, an instruction that does nothing.



application to set a default behaviour in the DomainParticipantListener of the containing DomainParticipant and a Topic specific behaviour when needed. In case the DomainParticipantListener is also not attached or the communication status is not activated in its mask, the application is not notified of the change.

Return Code

When the operation returns:

- RETCODE OK the TopicListener is attached
- RETCODE ERROR an internal error has occurred
- RETCODE_ALREADY_DELETED the Topic has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.3.2.12 set_qos

Scope

DDS::Topic

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_qos
        (const TopicQos& qos);
```

Description

This operation replaces the existing set of QosPolicy settings for a Topic.

Parameters

in const TopicQos& gos - the new set of QosPolicy settings for the Topic.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_UNSUPPORTED, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_IMMUTABLE_POLICY or RETCODE_INCONSISTENT_POLICY.

Detailed Description

This operation replaces the existing set of QosPolicy settings for a Topic. The parameter qos contains the struct with the QosPolicy settings which is checked for self-consistency and mutability. When the application tries to change a

QosPolicy setting for an enabled Topic, which can only be set before the Topic is enabled, the operation will fail and a RETCODE_IMMUTABLE_POLICY is returned. In other words, the application must provide the currently set QosPolicy settings in case of the immutable QosPolicy settings. Only the mutable QosPolicy settings can be changed. When qos contains conflicting QosPolicy settings (not self-consistent), the operation will fail and a RETCODE_INCONSISTENT_POLICY is returned.

The set of QosPolicy settings specified by the qos parameter are applied on top of the existing QoS, replacing the values of any policies previously set (provided, the operation returned RETCODE_OK).

Return Code

When the operation returns:

- RETCODE_OK the new TopicQos is set
- RETCODE_ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter qos is not a valid TopicQos. It contains a QosPolicy setting with an invalid Duration_t value or an enum value that is outside its legal boundaries.
- RETCODE_UNSUPPORTED one or more of the selected QosPolicy values are currently not supported by OpenSplice.
- RETCODE_ALREADY_DELETED the Topic has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_IMMUTABLE_POLICY the parameter qos contains an immutable QosPolicy setting with a different value than set during enabling of the Topic
- RETCODE_INCONSISTENT_POLICY the parameter gos contains conflicting QosPolicy settings, e.g. a history depth that is higher than the specified resource limits.

3.3.3 Class ContentFilteredTopic

ContentFilteredTopic is a specialization of TopicDescription that allows for content based subscriptions.

ContentFilteredTopic describes a more sophisticated subscription that indicates the Subscriber does not necessarily want to see all values of each instance published under the Topic. Rather, it only wants to see the values whose contents satisfy certain criteria. Therefore this class must be used to request content-based subscriptions.

The selection of the content is done using the SQL based filter with parameters to adapt the filter clause.



The interface description of this class is as follows:

```
class ContentFilteredTopic
{
//
// inherited from class TopicDescription
//
// char*
//
     get_type_name
//
        (void);
// char*
//
     get_name
//
       (void);
// DomainParticipant_ptr
//
      get_participant
//
        (void);
// implemented API operations
   char*
      get_filter_expression
         (void);
   ReturnCode_t
      get_expression_parameters
         (StringSeq& expression_parameters);
   ReturnCode_t
      set_expression_parameters
         (const StringSeq& expression_parameters);
   Topic_ptr
      get_related_topic
         (void);
```

The next paragraphs describe the usage of all ContentFilteredTopic operations.

3.3.3.1 get_expression_parameters

Scope

DDS::ContentFilteredTopic

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_expression_parameters
```

(StringSeq& expression_parameters);

Description

This operation obtains the expression parameters associated with the ContentFilteredTopic.

Parameters

inout StringSeq& expression_parameters - a reference to a sequence of strings that will be used to store the parameters used in the SQL expression.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation obtains the expression parameters associated with the ContentFilteredTopic. That is, the parameters specified on the last successful call to set_expression_parameters, or if set_expression_parameters was never called, the parameters specified when the ContentFilteredTopic was created.

The resulting reference holds a sequence of strings with the parameters used in the SQL expression (i.e., the %n tokens in the expression). The number of parameters in the result sequence will exactly match the number of %n tokens in the filter expression associated with the ContentFilteredTopic.

Return Code

When the operation returns:

- RETCODE_OK the existing set of expression parameters applied to this ContentFilteredTopic has successfully been copied into the specified expression_parameters parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the ContentFilteredTopic has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.3.3.2 get_filter_expression

Scope

DDS::ContentFilteredTopic



Synopsis

```
#include <ccpp_dds_dcps.h>
char*
   get_filter_expression
        (void);
```

Description

This operation returns the filter_expression associated with the ContentFilteredTopic.

Parameters

<none>

Return Value

char* - a handle to a string which holds the SQL filter expression.

Detailed Description

This operation returns the filter_expression associated with the ContentFilteredTopic. That is, the expression specified when the ContentFilteredTopic was created.

The filter expression result is a string that specifies the criteria to select the data samples of interest. It is similar to the WHERE clause of an SQL expression.

3.3.3.3 get_name (inherited)

This operation is inherited and therefore not described here. See the class TopicDescription for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
char*
   get_name
        (void);
```

3.3.3.4 get_participant (inherited)

This operation is inherited and therefore not described here. See the class TopicDescription for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
DomainParticipant_ptr
   get_participant
   (void);
```

3.3.3.5 get_related_topic

Scope

DDS::ContentFilteredTopic

Synopsis

```
#include <ccpp_dds_dcps.h>
Topic_ptr
    get_related_topic
         (void);
```

Description

This operation returns the Topic associated with the ContentFilteredTopic.

Parameters

<none>

Return Value

Topic_ptr - a pointer to the base topic on which the filtering will be applied.

Detailed Description

This operation returns the Topic associated with the ContentFilteredTopic. That is, the Topic specified when the ContentFilteredTopic was created. This Topic is the base topic on which the filtering will be applied.

3.3.3.6 get_type_name (inherited)

This operation is inherited and therefore not described here. See the class TopicDescription for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
char*
   get_type_name
   (void);
```

3.3.3.7 set_expression_parameters

Scope

DDS::ContentFilteredTopic

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_expression_parameters
```



(const StringSeq& expression_parameters);

Description

This operation changes the expression parameters associated with the ContentFilteredTopic.

Parameters

in const StringSeq& expression_parameters - a reference to a sequence of strings with the parameters used in the SQL expression (i.e., the number of %n tokens in the expression). The number of values in expression_parameters must be equal or greater than the highest referenced %n token in the subscription_expression.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation changes the expression parameters associated with the ContentFilteredTopic. The parameter expression_parameters is a handle to a sequence of strings with the parameters used in the SQL expression. The number of values in expression_parameters must be equal or greater than the highest referenced %n token in the filter_expression (for example, if %1 and %8 are used as parameter in the filter_expression, the expression_parameters should at least contain n+1 = 9 values). This is the filter expression specified when the ContentFilteredTopic was created.

Return Code

When the operation returns:

- RETCODE_OK the new expression parameters are set
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the number of parameters in expression_parameters does not match the number of "%n" tokens in the expression for this ContentFilteredTopic or one of the parameters is an illegal parameter
- RETCODE_ALREADY_DELETED the ContentFilteredTopic has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.3.4 Class MultiTopic

MultiTopic is a specialization of TopicDescription that allows subscriptions to combine, filter and/or rearrange data coming from several Topics.

MultiTopic allows a more sophisticated subscription that can select and combine data received from multiple Topics into a single data type (specified by the inherited type_name). The data will then be filtered (selection) and possibly re-arranged (aggregation and/or projection) according to an SQL expression with parameters to adapt the filter clause.

The interface description of this class is as follows:

```
class MultiTopic
{
//
// inherited from class TopicDescription
//
// char*
//
     get_type_name
         (void);
// char*
// get name
//
         (void);
// DomainParticipant_ptr
      get_participant
//
        (void);
//
// implemented API operations
//
   char*
      get_subscription_expression
         (void):
   ReturnCode_t
      get_expression_parameters
         (StringSeg& expression_parameters);
   ReturnCode t
      set_expression_parameters
         (const StringSeg& expression_parameters);
};
```

The next paragraphs describe the usage of all MultiTopic operations. The inherited operations are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited.



Note: MultiTopic operations have not been yet been implemented. Multitopic functionality is scheduled for a future release.

3.3.4.1 get_expression_parameters

Scope

DDS::MultiTopic

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_expression_parameters
    (StringSeq& expression_parameters);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

Description

This operation returns the expression parameters associated with the MultiTopic.

Parameters

inout StringSeq& expression_parameters - a reference to a sequence of strings that will be used to store the parameters used in the SQL expression.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation obtains the expression parameters associated with the MultiTopic. That is, the parameters specified on the last successful call to set_expression_parameters, or if set_expression_parameters was never called, the parameters specified when the MultiTopic was created.

The resulting reference holds a sequence of strings with the values of the parameters used in the SQL expression (i.e., the %n tokens in the expression). The number of parameters in the result sequence will exactly match the number of %n tokens in the filter expression associated with the MultiTopic.

Return Code

When the operation returns:

• RETCODE_OK - the existing set of expression parameters applied to this MultiTopic has successfully been copied into the specified expression_parameters parameter.

- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the MultiTopic has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.3.4.2 get_name (inherited)

This operation is inherited and therefore not described here. See the class TopicDescription for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
char*
   get_name
        (void);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.3.4.3 get_participant (inherited)

This operation is inherited and therefore not described here. See the class TopicDescription for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
DomainParticipant_ptr
    get_participant
    (void):
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.3.4.4 get_subscription_expression

Scope

```
DDS::MultiTopic
```

Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.

Description

This operation returns the subscription expression associated with the MultiTopic.



Parameters

<none>

Return Value

char* - result is a handle to a string which holds the SQL subscription expression.

Detailed Description

This operation returns the subscription expression associated with the MultiTopic. That is, the expression specified when the MultiTopic was created.

The subscription expression result is a string that specifies the criteria to select the data samples of interest. In other words, it identifies the selection and rearrangement of data from the associated Topics. It is an SQL expression where the SELECT clause provides the fields to be kept, the FROM part provides the names of the Topics that are searched for those fields, and the WHERE clause gives the content filter. The Topics combined may have different types but they are restricted in that the type of the fields used for the NATURAL JOIN operation must be the same.

3.3.4.5 get_type_name (inherited)

This operation is inherited and therefore not described here. See the class TopicDescription for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
char*
   get_type_name
        (void);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.3.4.6 set_expression_parameters

Scope

```
DDS::MultiTopic
```

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_expression_parameters
    (const StringSeq& expression_parameters);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

Description

This operation changes the expression parameters associated with the MultiTopic.

Parameters

in const StringSeq& expression_parameters - the handle to a sequence of strings with the parameters used in the SQL expression.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation changes the expression parameters associated with the MultiTopic. The parameter expression_parameters is a handle to a sequence of strings with the parameters used in the SQL expression. The number of parameters in expression_parameters must exactly match the number of %n tokens in the subscription expression associated with the MultiTopic. This is the subscription expression specified when the MultiTopic was created.

Return Code

When the operation returns:

- RETCODE_OK the new expression parameters are set
- RETCODE_ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the number of parameters in expression_parameters does not match the number of "%n" tokens in the expression for this MultiTopic or one of the parameters is an illegal parameter.
- RETCODE_ALREADY_DELETED the MultiTopic has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.3.5 TopicListener interface

Since a Topic is an Entity, it has the ability to have a Listener associated with it. In this case, the associated Listener should be of type TopicListener. This interface must be implemented by the application. A user defined class must be provided by the application which must extend from the TopicListener class. All TopicListener operations must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.



All operations for this interface must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.



The TopicListener provides a generic mechanism (actually a callback function) for the Data Distribution Service to notify the application of relevant asynchronous status change events, such as an inconsistent Topic. The TopicListener is related to changes in communication status.

The interface description of this class is as follows:

The next paragraph describes the usage of the TopicListener operation. This abstract operation is fully described since it must be implemented by the application.

3.3.5.1 on_inconsistent_topic (abstract)

Scope

```
DDS::TopicListener
```

Synopsis

```
#include <ccpp_dds_dcps.h>
void
   on_inconsistent_topic
        (Topic_ptr the_topic,
        const InconsistentTopicStatus& status) = 0;
```

Description

This operation must be implemented by the application and is called by the Data Distribution Service when the InconsistentTopicStatus changes.

Parameters

- in Topic_ptr the_topic contain a pointer to the Topic on which the conflict occurred (this is an input to the application).
- in const InconsistentTopicStatus& status contain the InconsistentTopicStatus struct (this is an input to the application).

Return Value

<none>

Detailed Description

This operation is the external operation (interface, which must be implemented by the application) that is called by the Data Distribution Service when the InconsistentTopicStatus changes. The implementation may be left empty when this functionality is not needed. This operation will only be called when the relevant TopicListener is installed and enabled for the InconsistentTopicStatus. The InconsistentTopicStatus will change when another Topic exists with the same topic_name but different characteristics.

The Data Distribution Service will call the TopicListener operation with a parameter the_topic, which will contain a reference to the Topic on which the conflict occurred and a parameter status, which will contain the InconsistentTopicStatus struct.

3.3.6 ExtTopicListener interface

The ExtTopicListener interface is a subtype of TopicListener and provides an OpenSplice-specific callback on_all_disposed_data.



All operations for this interface must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.

The interface description of this class is as follows:

```
class ExtTopicListener : TopicListener
{
//
// abstract external operations
//
    void
        on_add_data_disposed(Topic_ptr the_topic) = 0;
//
// implemented API operations
// <no operations>
//
};
```

3.3.6.1 on_all_data_disposed (abstract)

Scope

DDS::ExtTopicListener



Synopsis

```
#include <ccpp_dds_dcps.h>
    void
    on_all_data_disposed(Topic_ptr the_topic) = 0;
```

Description

This operation must be implemented by the application and is called by the Data Distribution Service when the node has completed disposal of data as a result of a call to DDS::Topic::dispose_all_data().

Parameters

in Topic_ptr the_topic - contains a pointer to the Topic which has been disposed.

Return Value

<none>

Detailed Description

This operation is the external operation (interface, which must be implemented by the application) that is called by the Data Distribution Service when the node has completed disposal of data as a result of a call to DDS::Topic::dispose_all_data().

The implementation may be left empty when this functionality is not needed. This operation will only be called when the relevant ExtTopicListener is installed.

Concurrency

The threading behaviour of calls to this method are undefined, so:

- Subsequent disposal via Topic::dispose_all_data, and the associated callbacks may be blocked until this method returns.
- This method may be called concurrently by OpenSplice if other dispose all data operations complete before this method returns.

3.3.7 Topic-Definition Type Specific Classes

This paragraph describes the generic TypeSupport class and the derived application type specific <type>TypeSupport classes which together implement the application Topic interface. For each application type, used as Topic data type, the pre-processor generates a <type>DataReader class from an IDL type description. The FooTypeSupport class that would be generated by the pre-processor for a fictional type Foo describes the <type>TypeSupport classes.

3.3.7.1 Class TypeSupport (abstract)

The Topic, MultiTopic or ContentFilteredTopic is bound to a data type described by the type name argument. Prior to creating a Topic, MultiTopic or ContentFilteredTopic, the data type must have been registered with the Data Distribution Service. This is done using the data type specific register_type operation on a derived class of the TypeSupport interface. A derived class is generated for each data type used by the application, by calling the pre-processor.

The interface description of this class is as follows:

```
class TypeSupport
{
//
// abstract operations
//
// ReturnCode_t
// register_type
         (Domainparticipant_ptr domain,
//
           const char* type_name);
// char*
// get_type_name
//
        (void);
//
// implemented API operations
//
        <no operations>
//
};
```

The next paragraph list the TypeSupport operation. This abstract operation is listed but not fully described since it is not implemented in this class. The full description of this operation is given in the FooTypeSupport class (for the data type example Foo), which contains the data type specific implementation of this operation.

3.3.7.2 get_type_name (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>TypeSupport class. For further explanation see the description for the fictional data type Foo derived FooTypeSupport class.

Synopsis

```
#include <ccpp_dds_dcps.h>
char*
   get_type_name
   (void);
```



3.3.7.3 register_type (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>TypeSupport class. For further explanation see the description for the fictional data type Foo derived FooTypeSupport class.

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode t
  register_type
      (Domainparticipant_ptr domain,
        const char* type_name);
```

3.3.7.4 Class FooTypeSupport

The pre-processor generates from IDL type descriptions the application <type>TypeSupport classes. For each application data type that is used as Topic data type, a typed class <type>TypeSupport is derived from the TypeSupport class. In this paragraph, the class FooTypeSupport describes the operations of these derived <type>TypeSupport classes as an example for the fictional application type Foo (defined in the module SPACE).

For instance, for an application, the definitions are located in the Space.idl file. The pre-processor will generate a ccpp_Space.h include file.

i General note: The name ccpp_Space.h is derived from the IDL file Space.idl, that defines SPACE:: Foo, for all relevant SPACE:: FooDataWriter operations.

The Topic, MultiTopic or ContentFilteredTopic is bound to a data type described by the type_name argument. Prior to creating a Topic, MultiTopic or ContentFilteredTopic, the data type must have been registered with the Data Distribution Service. This is done using the data type specific register type operation on the <type>TypeSupport class for each data type. A derived class is generated for each data type used by the application, by calling the pre-processor.

The interface description of this class is as follows:

```
class FooTypeSupport
{
//
// implemented API operations
//
   ReturnCode_t
      register_type
         (DomainParticipant_ptr domain,
           const char* type_name);
   char*
      get_type_name
         (void);
};
```

The next paragraph describes the usage of the FooTypeSupport operation.

3.3.7.5 **get_type_name**

Scope

```
SPACE::FooTypeSupport
```

Synopsis

```
#include <ccpp_Space.h>
char*
   get_type_name
        (void);
```

Description

This operation returns the default name of the data type associated with the FooTypeSupport.

Parameters

<none>

Return Value

*char** - the name of the data type of the FooTypeSupport.

Detailed Description

This operation returns the default name of the data type associated with the FooTypeSupport. The default name is derived from the type name as specified in the IDL definition. It is composed of the scope names and the type name, each separated by "::", in order of lower scope level to deeper scope level followed by the type name.

3.3.7.6 register_type

Scope

```
SPACE::FooTypeSupport
```

Synopsis

Description

This operation registers a new data type name to a DomainParticipant.



Parameters

- in Domainparticipant_ptr domain a pointer to a DomainParticipant object to which the new data type is registered.
- in const char* type_name a local alias of the new data type to be registered.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_OUT_OF_RESOURCES or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation registers a new data type name to a <code>DomainParticipant</code>. This operation informs the Data Distribution Service, in order to allow it to manage the new registered data type. This operation also informs the Data Distribution Service about the key definition, which allows the Data Distribution Service to distinguish different instances of the same data type.

Precondition

A type_name cannot be registered with two different <type>TypeSupport classes (this means of a different data type) with the same DomainParticipant. When the operation is called on the same DomainParticipant with the same type_name for a different <type>TypeSupport class, the operation returns RETCODE_PRECONDITION_NOT_MET. However, it is possible to register the same <type>TypeSupport classes with the same DomainParticipant and the same or different type_name multiple times. All registrations return RETCODE_OK, but any subsequent registrations with the same type_name are ignored.

Return Code

When the operation returns:

- RETCODE_OK the FooTypeSupport class is registered with the new data type name to the DomainParticipant or the FooTypeSupport class was already registered
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the domain parameter is a NULL pointer or the parameter type_name has zero length
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation
- RETCODE_PRECONDITION_NOT_MET this type_name is already registered with this DomainParticipant for a different <type>TypeSupport class.

3.3.8 on_all_data_disposed (abstract)

Scope

DDS::ExtDomainParticipantListener

Synopsis

```
#include <ccpp_dds_dcps.h>
   void
    on_all_data_disposed(Topic_ptr the_topic) = 0;
```

Description

This operation must be implemented by the application and is called by the Data Distribution Service when the node has completed disposal of data as a result of a call to DDS::Topic::dispose_all_data().

Parameters

in Topic_ptr the_topic - contains a pointer to the Topic which has been disposed.

Return Value

<none>

Detailed Description

This operation is the external operation (interface, which must be implemented by the application) that is called by the Data Distribution Service when the node has completed disposal of data as a result of a call to DDS::Topic::dispose_all_data().

The implementation may be left empty when this functionality is not needed. This operation will only be called when the relevant ExtDomainParticipantListener is installed.

Concurrency

The threading behaviour of calls to this method are undefined, so:

- Subsequent disposal via Topic::dispose_all_data, and the associated callbacks may be blocked until this method returns.
- This method may be called concurrently by OpenSplice if other dispose_all_data operations complete before this method returns.



3.4 Publication Module

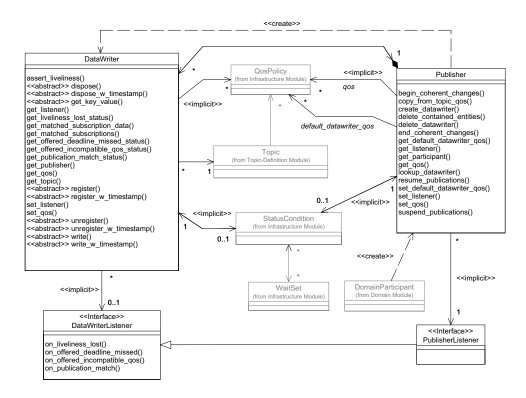


Figure 18 DCPS Publication Module's Class Model

This module contains the following classes:

- Publisher
- Publication type specific classes
- PublisherListener (interface)
- DataWriterListener (interface).

The paragraph "Publication type specific classes" contains the generic class and the generated data type specific classes. For each data type, a data type specific class <type>DataWriter is generated (based on IDL) by calling the pre-processor.

For instance, for the fictional data type Foo (this also applies to other types) "Publication type specific classes" contains the following classes:

- DataWriter (abstract)
- FooDataWriter.

A Publisher is an object responsible for data distribution. It may publish data of different data types. A DataWriter acts as a typed accessor to a Publisher. The DataWriter is the object the application must use to communicate the existence and value of data-objects of a given data type to a Publisher. When data-object values have been communicated to the Publisher through the appropriate DataWriter, it is the Publisher's responsibility to perform the distribution. The Publisher will do this according to its own PublisherQos, and the DataWriterQos attached to the corresponding DataWriter. A publication is defined by the association of a DataWriter to a Publisher. This association expresses the intent of the application to publish the data described by the DataWriter in the context provided by the Publisher.

3.4.1 Class Publisher

The Publisher acts on behalf of one or more DataWriter objects that belong to it. When it is informed of a change to the data associated with one of its DataWriter objects, it decides when it is appropriate to actually process the sample-update message. In making this decision, it considers the PublisherQos and the DataWriterQos.

The interface description of this class is as follows:

```
class Publisher
{
//
// inherited from class Entity
//
// StatusCondition_ptr
      get_statuscondition
//
//
         (void);
// StatusMask
//
      get_status_changes
//
         (void);
// ReturnCode_t
//
      enable
//
         (void);
// implemented API operations
//
   DataWriter_ptr
      create_datawriter
         (Topic_ptr a_topic,
         const DataWriterQos& gos,
         DataWriterListener_ptr a_listener,
         StatusMask mask);
   ReturnCode_t
      delete datawriter
```



```
(DataWriter_ptr a_datawriter);
DataWriter_ptr
   lookup_datawriter
      (const char* topic_name);
ReturnCode t
   delete_contained_entities
      (void);
ReturnCode_t
   set_qos
      (const PublisherQos& gos);
ReturnCode_t
   get_qos
      (PublisherQos& qos);
ReturnCode_t
   set_listener
      (PublisherListener_ptr a_listener,
        StatusMask mask);
PublisherListener_ptr
   get_listener
      (void);
ReturnCode_t
   suspend_publications
      (void);
ReturnCode t
   resume_publications
      (void);
ReturnCode_t
   begin_coherent_changes
      (void);
ReturnCode_t
   end_coherent_changes
      (void);
ReturnCode t
   wait_for_acknowledgments
      (const Duration_t& max_wait);
DomainParticipant_ptr
   get_participant
      (void);
ReturnCode_t
   set_default_datawriter_gos
      (const DataWriterQos& qos);
```

The next paragraphs describe the usage of all Publisher operations. The inherited operations are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited.

3.4.1.1 begin_coherent_changes

Scope

DDS::Publisher

Synopsis

Description

This operation requests that the application will begin a 'coherent set' of modifications using DataWriter objects attached to this Publisher. The 'coherent set' will be completed by a matching call to end_coherent_changes.

Parameters

<none>

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation requests that the application will begin a 'coherent set' of modifications using DataWriter objects attached to this Publisher. The 'coherent set' will be completed by a matching call to end_coherent_changes.



A 'coherent set' is a set of modifications that must be propagated in such a way that they are interpreted at the receivers' side as a consistent set of modifications; that is, the receiver will only be able to access the data after all the modifications in the set are available at the receiver end.

A precondition for making coherent changes is that the PresentationQos of the Publisher has its coherent_access attribute set to TRUE. If this is not the case, the Publisher will not accept any coherent start requests and return RETCODE_PRECONDITION_NOT_MET.

A connectivity change may occur in the middle of a set of coherent changes; for example, the set of partitions used by the Publisher or one of its connected Subscribers may change, a late-joining DataReader may appear on the network, or a communication failure may occur. In the event that such a change prevents an entity from receiving the entire set of coherent changes, that entity must behave as if it had received none of the set.

These calls can be nested. In that case, the coherent set terminates only with the last call to end_coherent_changes.

The support for 'coherent changes' enables a publishing application to change the value of several data-instances that could belong to the same or different topics and have those changes be seen 'atomically' by the readers. This is useful in cases where the values are inter-related (for example, if there are two data-instances representing the 'altitude' and 'velocity vector' of the same aircraft and both are changed, it may be useful to communicate those values in a way the reader can see both together; otherwise, it may e.g., erroneously interpret that the aircraft is on a collision course).

Return Code

When the operation returns:

- RETCODE OK a new coherent change has successfully been started.
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the Publisher has already been deleted.
- RETCODE_PRECONDITION_NOT_MET the Publisher is not able to handle coherent changes because its PresentationQos has not set coherent_access to TRUE.

3.4.1.2 copy_from_topic_qos

Scope

DDS::Publisher

Synopsis

#include <ccpp_dds_dcps.h>

Description

This operation will copy policies in a_topic_qos to the corresponding policies in a_datawriter_qos.

Parameters

inout DataWriterQos& a_datawriter_qos - the destination DataWriterQos struct to which the QosPolicy settings should be copied.

in const TopicQos& a_topic_qos - the source TopicQos struct, which should be copied.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation will copy the <code>QosPolicy</code> settings in a_topic_qos to the corresponding <code>QosPolicy</code> settings in a_datawriter_qos (replacing the values in a_datawriter_qos, if present). This will only apply to the common <code>QosPolicy</code> settings in each <code><Entity>Qos</code>.

This is a "convenience" operation, useful in combination with the operations get_default_datawriter_qos and Topic::get_qos. The operation copy_from_topic_qos can be used to merge the DataWriter default QosPolicy settings with the corresponding ones on the TopicQos. The resulting DataWriterQos can then be used to create a new DataWriter, or set its DataWriterQos.

This operation does not check the resulting a_datawriter_qos for consistency. This is because the "merged" a_datawriter_qos may not be the final one, as the application can still modify some QosPolicy settings prior to applying the DataWriterQos to the DataWriter.

Return Code

When the operation returns:

- RETCODE_OK the QosPolicy settings are copied from the Topic to the DataWriter
- RETCODE_ERROR an internal error has occurred.



- RETCODE_ALREADY_DELETED the Publisher has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.4.1.3 create datawriter

Scope

DDS::Publisher

Synopsis

```
#include <ccpp_dds_dcps.h>
DataWriter_ptr
    create_datawriter
    (Topic_ptr a_topic,
        const DataWriterQos& qos,
        DataWriterListener_ptr a_listener,
        StatusMask mask);
```

Description

This operation creates a DataWriter with the desired DataWriterQos, for the desired Topic and attaches the optionally specified DataWriterListener to it.

Parameters

- in Topic_ptr a_topic a pointer to the topic for which the DataWriter is created.
- in const DataWriterQos& qos the DataWriterQos for the new DataWriter. In case these settings are not self consistent, no DataWriter is created.
- in DataWriterListener_ptr a_listener a pointer to the DataWriterListener instance which will be attached to the new DataWriter. It is permitted to use NULL as the value of the listener: this behaves as a DataWriterListener whose operations perform no action.

Return Value

DataWriter_ptr - Return value is a pointer to the newly created DataWriter. In case of an error, the NULL pointer is returned.

Detailed Description

This operation creates a DataWriter with the desired DataWriterQos, for the desired Topic and attaches the optionally specified DataWriterListener to it. The returned DataWriter is attached (and belongs) to the Publisher on which this operation is being called. To delete the DataWriter the operation

delete_datawriter or delete_contained_entities must be used. If no write rights are defined for the specific topic then the creation of the DataWriter will fail.

Application Data Type

The DataWriter returned by this operation is an object of a derived class, specific to the data type associated with the Topic. For each application-defined data type <type> there is a class <type>DataWriter generated by calling the pre-processor. This data type specific class extends DataWriter and contains the operations to write data of data type <type>.

QosPolicy

The possible application pattern to construct the DataWriterQos for the DataWriter is to:

- Retrieve the QosPolicy settings on the associated Topic by means of the get_qos operation on the Topic
- Retrieve the default DataWriterQos by means of the get_default_datawriter_qos operation on the Publisher
- Combine those two lists of QosPolicy settings and selectively modify QosPolicy settings as desired
- Use the resulting DataWriterQos to construct the DataWriter.

In case the specified QosPolicy settings are not consistent, no DataWriter is created and the NULL pointer is returned.

Default QoS

The constant DATAWRITER_QOS_DEFAULT can be used as parameter qos to create a DataWriter with the default DataWriterQos as set in the Publisher. The effect of using DATAWRITER_QOS_DEFAULT is the same as calling the operation get_default_datawriter_qos and using the resulting DataWriterQos to create the DataWriter.

The special DATAWRITER_QOS_USE_TOPIC_QOS can be used to create a DataWriter with a combination of the default DataWriterQos and the TopicQos. The effect of using DATAWRITER_QOS_USE_TOPIC_QOS is the same as calling the operation get_default_datawriter_qos and retrieving the TopicQos (by means of the operation Topic::get_qos) and then combining these two QosPolicy settings using the operation copy_from_topic_qos, whereby any common policy that is set on the TopicQos "overrides" the corresponding policy on the default DataWriterQos. The resulting DataWriterQos is then applied to create the DataWriter.



Communication Status

For each communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE whenever that communication status changes. For each communication status activated in the mask, the associated DataWriterListener operation is invoked and the communication status is reset to FALSE, as the listener implicitly accesses the status which is passed as a parameter to that operation. The fact that the status is reset prior to calling the listener means that if the application calls the get_<status_name>_status from inside the listener it will see the status already reset.

The following statuses are applicable to the DataWriterListener:

- OFFERED DEADLINE MISSED STATUS
- OFFERED INCOMPATIBLE QOS STATUS
- LIVELINESS LOST STATUS
- PUBLICATION_MATCHED_STATUS.

Status bits are declared as a constant and can be used by the application in an OR operation to create a tailored mask. The special constant DDS_STATUS_MASK_NONE can be used to indicate that the created entity should not respond to any of its available statuses. The DDS will therefore attempt to propagate these statuses to its factory. The special constant STATUS_MASK_ANY_V1_2 can be used to select all statuses specified in the "Data Distribution Service for Real-time Systems Version 1.2" specification.

Status Propagation

In case a communication status is not activated in the mask of the DataWriterListener, the PublisherListener of the containing Publisher is invoked (if attached and activated for the status that occurred). This allows the application to set a default behaviour in the PublisherListener of the containing Publisher and a DataWriter specific behaviour when needed. In case the communication status is not activated in the mask of the PublisherListener as well, the communication status will be propagated to the DomainParticipantListener of the containing DomainParticipant. In case the DomainParticipantListener is also not attached or the communication status is not activated in its mask, the application is not notified of the change.

3.4.1.4 delete_contained_entities

Scope

DDS::Publisher

Synopsis

#include <ccpp_dds_dcps.h>

```
ReturnCode_t
  delete_contained_entities
    (void);
```

Description

This operation deletes all the DataWriter objects that were created by means of one of the create_datawriter operations on the Publisher.

Parameters

<none>

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF RESOURCES OF RETCODE PRECONDITION NOT MET.

Detailed Description

This operation deletes all the DataWriter objects that were created by means of one of the create_datawriter operations on the Publisher. In other words, it deletes all contained DataWriter objects.



Note: The operation will return PRECONDITION_NOT_MET if the any of the contained entities is in a state where it cannot be deleted. In such cases, the operation does not roll-back any entity deletions performed prior to the detection of the problem.

Return Code

When the operation returns:

- RETCODE_OK the contained Entity objects are deleted and the application may delete the Publisher
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the Publisher has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET one or more of the contained entities are in a state where they cannot be deleted.

3.4.1.5 delete_datawriter

Scope

DDS::Publisher



Synopsis

Description

This operation deletes a DataWriter that belongs to the Publisher.

Parameters

in DataWriter_ptr a_datawriter - a pointer to the DataWriter, which is to be deleted.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation deletes a DataWriter that belongs to the Publisher. When the operation is called on a different Publisher, as used when the DataWriter was created, the operation has no effect and returns RETCODE_PRECONDITION_NOT_MET. The deletion of the DataWriter will automatically unregister all instances. Depending on the settings of WriterDataLifecycleQosPolicy, the deletion of the DataWriter may also dispose of all instances.

Return Code

When the operation returns:

- RETCODE_OK the DataWriter is deleted
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter a_datawriter is not a valid DataWriter_ptr
- RETCODE_ALREADY_DELETED the Publisher has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET the operation is called on a different Publisher, as used when the DataWriter was created.

3.4.1.6 enable (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    enable
    (void);
```

3.4.1.7 end_coherent_changes

Scope

```
DDS::Publisher
```

Synopsis

Description

This operation terminates the 'coherent set' initiated by the matching call to begin_coherent_changes.

Parameters

<none>

Return Value

```
ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_PRECONDITION_NOT_MET.
```

Detailed Description

This operation terminates the 'coherent set' initiated by the matching call to begin_coherent_changes. If there is no matching call to begin_coherent_changes, the operation will return the error PRECONDITION_NOT_MET.

Return Code

When the operation returns:

• RETCODE_OK - the coherent change has successfully been closed.



- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the Publisher has already been deleted.
- RETCODE_PRECONDITION_NOT_MET there is no matching begin_coherent_changes call that can be closed.

3.4.1.8 get_default_datawriter_qos

Scope

DDS::Publisher

Synopsis

Description

This operation gets the default DataWriterQos of the Publisher.

Parameters

inout DataWriterQos& qos - a reference to the DataWriterQos struct
 (provided by the application) in which the default DataWriterQos for the
 DataWriter is written.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation gets the default <code>DataWriterQos</code> of the <code>Publisher</code> (that is the struct with the <code>QosPolicy</code> settings) which is used for newly created <code>DataWriter</code> objects, in case the constant <code>DATAWRITER_QOS_DEFAULT</code> is used. The default <code>DataWriterQos</code> is only used when the constant is supplied as parameter <code>qos</code> to specify the <code>DataWriterQos</code> in the <code>create_datawriter</code> operation. The application must provide the <code>DataWriterQos</code> struct in which the <code>QosPolicy</code> settings can be stored and pass the <code>qos</code> reference to the operation. The operation writes the default <code>DataWriterQos</code> to the struct referenced to by <code>qos</code>. Any settings in the struct are overwritten.

The values retrieved by this operation match the set of values specified on the last successful call to set_default_datawriter_qos, or, if the call was never made, the default values as specified for each QosPolicy setting as defined in Table 2 on page 37.

Return Code

When the operation returns:

- RETCODE_OK the default DataWriter QosPolicy settings of this Publisher have successfully been copied into the specified DataWriterQos parameter.
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the Publisher has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.4.1.9 get_listener

Scope

DDS::Publisher

Synopsis

```
#include <ccpp_dds_dcps.h>
PublisherListener_ptr
   get_listener
   (void);
```

Description

This operation allows access to a PublisherListener.

Parameters

<none>

Return Value

PublisherListener_ptr - result is a pointer to the PublisherListener attached to the Publisher.

Detailed Description

This operation allows access to a PublisherListener attached to the Publisher. When no PublisherListener was attached to the Publisher, the NULL pointer is returned.



3.4.1.10 get_participant

Scope

```
DDS::Publisher
```

Synopsis

```
#include <ccpp_dds_dcps.h>
DomainParticipant_ptr
   get_participant
   (void);
```

Description

This operation returns the DomainParticipant associated with the Publisher or the NULL pointer.

Parameters

<none>

Return Value

DomainParticipant_ptr - a pointer to the DomainParticipant associated with the Publisher or the NULL pointer.

Detailed Description

This operation returns the DomainParticipant associated with the Publisher. Note that there is exactly one DomainParticipant associated with each Publisher. When the Publisher was already deleted (there is no associated DomainParticipant any more), the NULL pointer is returned.

3.4.1.11 get_qos

Scope

```
DDS::Publisher
```

Synopsis

Description

This operation allows access to the existing set of QoS policies for a Publisher.

Parameters

inout PublisherQos& qos - a reference to the destination PublisherQos struct in which the QosPolicy settings will be copied.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF RESOURCES.

Detailed Description

This operation allows access to the existing set of QoS policies of a Publisher on which this operation is used. This PublisherQos is stored at the location pointed to by the gos parameter.

Return Code

When the operation returns:

- RETCODE_OK the existing set of QoS policy values applied to this Publisher has successfully been copied into the specified PublisherQos parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the Publisher has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.4.1.12 get_status_changes (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

3.4.1.13 get_statuscondition (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
StatusCondition_ptr
    get_statuscondition
```



(void);

3.4.1.14 lookup_datawriter

Scope

DDS::Publisher

Synopsis

```
#include <ccpp_dds_dcps.h>
DataWriter_ptr
   lookup_datawriter
        (const char* topic_name);
```

Description

This operation returns a previously created DataWriter belonging to the Publisher which is attached to a Topic with the matching topic_name.

Parameters

in const char* topic_name - the name of the Topic, which is attached to the DataWriter to look for.

Return Value

DataWriter_ptr - Return value is a pointer to the DataWriter found. When no such DataWriter is found, the NULL pointer is returned.

Detailed Description

This operation returns a previously created <code>DataWriter</code> belonging to the <code>Publisher</code> which is attached to a <code>Topic</code> with the matching <code>topic_name</code>. When multiple <code>DataWriter</code> objects (which satisfy the same condition) exist, this operation will return one of them. It is not specified which one.

3.4.1.15 resume_publications

Scope

DDS::Publisher

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    resume_publications
    (void);
```

Description

This operation resumes a previously suspended publication.

Parameters

<none>

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED or RETCODE_PRECONDITION_NOT_MET

Detailed Description

If the Publisher is suspended, this operation will resume the publication of all DataWriter objects contained by this Publisher. All data held in the history buffer of the DataWriter's is actively published to the consumers. When the operation returns all DataWriter's have resumed the publication of suspended updates.

Return Code

When the operation returns:

- RETCODE_OK the Publisher has been suspended
- RETCODE_ERROR an internal error has occurred
- RETCODE_ALREADY_DELETED the Publisher has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the Publisher is not enabled.
- RETCODE_PRECONDITION_NOT_MET the Publisher is not suspended

3.4.1.16 set_default_datawriter_qos

Scope

DDS::Publisher

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_default_datawriter_qos
        (const DataWriterQos& gos);
```

Description

This operation sets the default DataWriterQos of the Publisher.



Parameters

in const DataWriterQos& qos - the DataWriterQos struct, which contains the new default DataWriterQos for the newly created DataWriters.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_UNSUPPORTED, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE INCONSISTENT POLICY.

Detailed Description

This operation sets the default <code>DataWriterQos</code> of the <code>Publisher</code> (that is the struct with the <code>QosPolicy</code> settings) which is used for newly created <code>DataWriter</code> objects, in case the constant <code>DATAWRITER_QOS_DEFAULT</code> is used. The default <code>DataWriterQos</code> is only used when the constant is supplied as parameter <code>qos</code> to specify the <code>DataWriterQos</code> in the <code>create_datawriter</code> operation. The <code>set_default_datawriter_qos</code> operation checks if the <code>DataWriterQos</code> is self consistent. If it is not, the operation has no effect and returns <code>RETCODE_INCONSISTENT_POLICY</code>.

The values set by this operation are returned by get_default_datawriter_qos.

Return Code

When the operation returns:

- RETCODE_OK the new default DataWriterQos is set
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter qos is not a valid DataWriterQos. It contains a QosPolicy setting with an invalid Duration_t value or an enum value that is outside its legal boundaries.
- RETCODE_ALREADY_DELETED the Publisher has already been deleted
- RETCODE_INCONSISTENT_POLICY the parameter qos contains conflicting QosPolicy settings, e.g. a history depth that is higher than the specified resource limits.

3.4.1.17 set_listener

Scope

DDS::Publisher

Synopsis

#include <ccpp_dds_dcps.h>

Description

This operation attaches a PublisherListener to the Publisher.

Parameters

- in PublisherListener_ptr a_listener a pointer to the PublisherListener instance, which will be attached to the Publisher.
- in StatusMask mask a bit mask in which each bit enables the invocation of the PublisherListener for a certain status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF RESOURCES.

Detailed Description

This operation attaches a PublisherListener to the Publisher. Only one PublisherListener can be attached to each Publisher. If a PublisherListener was already attached, the operation will replace it with the new one. When a_listener is the NULL pointer, it represents a listener that is treated as a NOOP¹ for all statuses activated in the bit mask.

Communication Status

For each communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE whenever that communication status changes. For each communication status activated in the mask, the associated PublisherListener operation is invoked and the communication status is reset to FALSE, as the listener implicitly accesses the status which is passed as a parameter to that operation. The status is reset prior to calling the listener, so if the application calls the get_<status_name>_status from inside the listener it will see the status already reset. An exception to this rule is the NULL listener, which does not reset the communication statuses for which it is invoked.

The following statuses are applicable to the PublisherListener:

- OFFERED_DEADLINE_MISSED_STATUS (propagated)
 OFFERED_INCOMPATIBLE_QOS_STATUS (propagated)
- 1. Short for **No-Operation**, an instruction that does nothing.



• LIVELINESS LOST STATUS

(propagated)

• PUBLICATION MATCHED STATUS

(propagated).

Status bits are declared as a constant and can be used by the application in an OR operation to create a tailored mask. The special constant DDS_STATUS_MASK_NONE can be used to indicate that the created entity should not respond to any of its available statuses. The DDS will therefore attempt to propagate these statuses to its factory. The special constant STATUS_MASK_ANY_V1_2 can be used to select all statuses specified in the "Data Distribution Service for Real-time Systems Version 1.2" specification.

Status Propagation

The Data Distribution Service will trigger the most specific and relevant Listener. In other words, in case a communication status is also activated on the DataWriterListener of a contained DataWriter, the DataWriterListener on that contained DataWriter is invoked instead of the PublisherListener. This means, that a status change on a contained DataWriter only invokes the PublisherListener if the contained DataWriter itself does not handle the trigger event generated by the status change.

In case a status is not activated in the mask of the PublisherListener, the DomainParticipantListener of the containing DomainParticipant is invoked (if attached and activated for the status that occurred). This allows the application to set a default behaviour in the DomainParticipantListener of the containing DomainParticipant and a Publisher specific behaviour when needed. In case the DomainParticipantListener is also not attached or the communication status is not activated in its mask, the application is not notified of the change.

Return Code

When the operation returns:

- RETCODE OK the PublisherListener is attached
- RETCODE ERROR an internal error has occurred
- RETCODE_ALREADY_DELETED the Publisher has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.4.1.18 set_qos

Scope

DDS::Publisher

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_qos
        (const PublisherQos& qos);
```

Description

This operation replaces the existing set of QosPolicy settings for a Publisher.

Parameters

in const PublisherQos& qos - the new set of QosPolicy settings for the Publisher.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_UNSUPPORTED, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, or RETCODE_IMMUTABLE_POLICY or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation replaces the existing set of <code>QosPolicy</code> settings for a Publisher. The parameter <code>qos</code> contains the <code>QosPolicy</code> settings which is checked for self-consistency and mutability. When the application tries to change a <code>QosPolicy</code> setting for an enabled <code>Publisher</code>, which can only be set before the <code>Publisher</code> is enabled, the operation will fail and a <code>RETCODE_IMMUTABLE_POLICY</code> is returned. In other words, the application must provide the currently set <code>QosPolicy</code> settings in case of the immutable <code>QosPolicy</code> settings. Only the mutable <code>QosPolicy</code> settings can be changed. When <code>qos</code> contains conflicting <code>QosPolicy</code> settings (not self-consistent), the operation will fail and a <code>RETCODE_INCONSISTENT_POLICY</code> is returned.

The set of QosPolicy settings specified by the qos parameter are applied on top of the existing QoS, replacing the values of any policies previously set (provided, the operation returned RETCODE_OK). If one or more of the partitions in the QoS structure have insufficient access rights configured then the set_qos function will fail with a DDS_RETCODE_PRECONDITION_NOT_MET error code.

Return Code

When the operation returns:

- RETCODE OK the new PublisherOos is set
- RETCODE ERROR an internal error has occurred.



- RETCODE_BAD_PARAMETER the parameter qos is not a valid PublisherQos. It contains a QosPolicy setting with an enum value that is outside its legal boundaries.
- RETCODE_UNSUPPORTED one or more of the selected QosPolicy values are currently not supported by OpenSplice.
- RETCODE_ALREADY_DELETED the Publisher has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_IMMUTABLE_POLICY the parameter qos contains an immutable QosPolicy setting with a different value than set during enabling of the Publisher.
- RETCODE_PRECONDITION_NOT_MET returned when insufficient access rights exist for the partition(s) listed in the QoS structure.

3.4.1.19 suspend_publications

Scope

DDS::Publisher

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    suspend_publications
    (void);
```

Description

This operation will suspend the dissemination of the publications by all contained <code>DataWriter</code> objects.

Parameters

<none>

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE_NOT_ENABLED.

Detailed Description

This operation suspends the publication of all DataWriter objects contained by this Publisher. The data written, disposed or unregistered by a DataWriter is stored in the history buffer of the DataWriter and therefore, depending on its QoS settings, the following operations may block (see the operation descriptions for more information):

- DDS::DataWriter.dispose
- DDS::DataWriter.dispose_w_timestamp
- DDS::DataWriter.write
- DDS::DataWriter.write_w_timestamp
- DDS::DataWriter.writedispose
- DDS::DataWriter.writedispose_w_timestamp
- DDS::DataWriter.unregister instance
- DDS::DataWriter.unregister_instance_w_timestamp

Subsequent calls to this operation have no effect. When the Publisher is deleted before resume_publications is called, all suspended updates are discarded.

Return Code

When the operation returns:

- RETCODE_OK the Publisher has been suspended
- RETCODE ERROR an internal error has occurred
- RETCODE_ALREADY_DELETED the Publisher has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the Publisher is not enabled.

3.4.1.20 wait_for_acknowledgments

Scope

DDS::Publisher

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   wait_for_acknowledgments
        (const Duration_t& max_wait);
```

Note: This operation is not yet implemented. It is scheduled for a future release.



Description

This operation blocks the calling thread until either all data written by the contained DataWriters is acknowledged by the matched DataReaders, or until the duration specified by max_wait parameter elapses, whichever happens first.

Parameters

in const Duration_t& max_wait - the maximum duration to block for the
 wait_for_acknowledgments, after which the application thread is
 unblocked. The special constant DURATION_INFINITE can be used when the
 maximum waiting time does not need to be bounded.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_UNSUPPORTED.

Detailed Description

This operation is intended to be used only if one or more of the contained DataWriters has its ReliabilityQosPolicyKind set to RELIABLE_RELIABILITY_QOS. Otherwise the operation will return immediately with RETCODE_OK.

It blocks the calling thread until either all data written by the contained reliable DataWriters is acknowledged by all matched DataReader entities that have their ReliabilityQosPolicyKind set to RELIABLE_RELIABILITY_QOS, or else the duration specified by the max_wait parameter elapses, whichever happens first. A return value of RETCODE_OK indicates that all the samples written have been acknowledged by all reliable matched data readers; a return value of RETCODE_TIMEOUT indicates that max_wait elapsed before all the data was acknowledged.

Return Code

When the operation returns:

• RETCODE_UNSUPPORTED - the operation is not yet implemented. It is scheduled for a future release.

3.4.2 Publication Type Specific Classes

This paragraph describes the generic DataWriter class and the derived application type specific <type>DataWriter classes which together implement the application publication interface. For each application type, used as Topic data type, the pre-processor generates a <type>DataWriter class from an IDL type description. The FooDataWriter class that would be generated by the pre-processor for a fictional type Foo describes the <type>DataWriter classes.

3.4.2.1 Class DataWriter (abstract)

DataWriter allows the application to set the value of the sample to be published under a given Topic.

A DataWriter is attached to exactly one Publisher which acts as a factory for it.

A DataWriter is bound to exactly one Topic and therefore to exactly one data type. The Topic must exist prior to the DataWriter's creation.

DataWriter is an abstract class. It must be specialized for each particular application data type. For a fictional application data type Foo (defined in the module SPACE) the specialized class would be SPACE::FooDataWriter.

The interface description of this class is as follows:

```
class DataWriter
{
//
// inherited from class Entity
//
// StatusCondition_ptr
//
      get_statuscondition
//
         (void);
// StatusMask
//
      get_status_changes
//
         (void);
// ReturnCode_t
//
      enable
//
         (void):
//
// abstract operations (implemented in the data type specific
// DataWriter)
//
// InstanceHandle_t
      register_instance
//
//
         (const <data>& instance_data);
//
// InstanceHandle_t
//
      register_instance_w_timestamp
//
         (const <data>& instance_data,
//
           const Time_t& source_timestamp);
//
// ReturnCode_t
      unregister_instance
//
//
         (const <data>& instance_data,
//
           InstanceHandle_t handle);
//
// ReturnCode_t
//
      unregister_instance_w_timestamp
//
         (const <data>& instance_data,
//
           InstanceHandle t handle,
```



```
//
           const Time_t& source_timestamp);
//
// ReturnCode_t
//
     write
//
        (const <data>& instance data,
//
           InstanceHandle_t handle);
//
// ReturnCode_t
// write_w_timestamp
//
        (const <data>& instance_data,
//
           InstanceHandle_t handle,
//
           const Time_t& source_timestamp);
//
// ReturnCode_t
     dispose
//
        (const <data>& instance_data,
//
           InstanceHandle_t instance_handle);
//
// ReturnCode_t
// dispose_w_timestamp
//
        (const <data>& instance_data,
//
           InstanceHandle_t instance_handle,
//
           const Time_t& source_timestamp);
//
// ReturnCode_t
//
    writedispose
//
        (const <data>& instance data,
//
           InstanceHandle_t instance_handle);
//
// ReturnCode_t
// writedispose_w_timestamp
//
        (const <data>& instance_data,
           InstanceHandle_t instance_handle,
//
//
           const Time_t& source_timestamp);
//
// ReturnCode t
//
    get_key_value
//
        (<data>& key_holder,
//
           InstanceHandle_t handle);
//
// InstanceHandle_t
//
     lookup_instance
//
         (const <data>& instance_data);
//
// implemented API operations
//
   ReturnCode_t
      set_qos
         (const DataWriterQos& gos);
```

```
ReturnCode_t
   get_qos
      (DataWriterQos& qos);
ReturnCode t
   set listener
      (DataWriterListener_ptr a_listener,
      StatusMask mask);
DataWriterListener_ptr
   get_listener
      (void);
Topic_ptr
   get_topic
      (void);
Publisher_ptr
   get_publisher
      (void);
ReturnCode_t
   wait_for_acknowledgments
      (const Duration_t& max_wait);
ReturnCode t
   get_liveliness_lost_status
      (LivelinessLostStatus& status);
ReturnCode t
   get_offered_deadline_missed_status
      (OfferedDeadlineMissedStatus& status);
ReturnCode_t
   get_offered_incompatible_qos_status
      (OfferedIncompatibleQosStatus& status);
ReturnCode_t
   get_publication_matched_status
      (PublicationMatchedStatus& status);
ReturnCode_t
   assert_liveliness
      (void);
ReturnCode_t
   get_matched_subscriptions
      (InstanceHandleSeq& subscription_handles);
ReturnCode t
```

The next paragraphs describe the usage of all DataWriter operations. The inherited operations are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited. The abstract operations are listed but not fully described because they are not implemented in this specific class. The full description of these operations is located in the subclasses, which contain the data type specific implementation of these operations.

3.4.2.2 assert liveliness

Scope

DDS::DataWriter

Synopsis

Description

This operation asserts the liveliness for the DataWriter.

Parameters

<none>

Return Value

```
ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF RESOURCES or RETCODE NOT ENABLED.
```

Detailed Description

This operation will manually assert the liveliness for the DataWriter. This way, the Data Distribution Service is informed that the corresponding DataWriter is still alive. This operation is used in combination with the LivelinessQosPolicy set to MANUAL_BY_PARTICIPANT_LIVELINESS_QOS or MANUAL_BY_TOPIC_LIVELINESS_QOS. See Section 3.1.3.10, LivelinessQosPolicy, on page 57, for more information on LivelinessOosPolicy.

Writing data via the write operation of a DataWriter will assert the liveliness on the DataWriter itself and its containing DomainParticipant. Therefore, assert_liveliness is only needed when **not** writing regularly.

The liveliness should be asserted by the application, depending on the LivelinessQosPolicy. Asserting the liveliness for this DataWriter can also be achieved by asserting the liveliness to the DomainParticipant.

Return Code

When the operation returns:

- RETCODE_OK the liveliness of this DataWriter has successfully been asserted.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DataWriter has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE NOT ENABLED the DataWriter is not enabled.

3.4.2.3 dispose (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataWriter class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataWriter class.

Synopsis

3.4.2.4 dispose_w_timestamp (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataWriter class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataWriter class.

Synopsis

```
#include <ccpp_dds_dcps.h>
     ReturnCode_t
     dispose_w_timestamp
```



```
(const <data>& instance_data,
  InstanceHandle_t instance_handle,
  const Time t& source timestamp);
```

3.4.2.5 enable (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    enable
    (void);
```

3.4.2.6 get_key_value (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataWriter class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataWriter class.

Synopsis

3.4.2.7 get_listener

Scope

DDS::DataWriter

Synopsis

```
#include <ccpp_dds_dcps.h>
DataWriterListener_ptr
    get_listener
    (void);
```

Description

This operation allows access to a DataWriterListener.

Parameters

<none>

Return Value

DataWriterListener_ptr - result is a pointer to the DataWriterListener attached to the DataWriter.

Detailed Description

This operation allows access to a DataWriterListener attached to the DataWriter. When no DataWriterListener was attached to the DataWriter, the NULL pointer is returned.

3.4.2.8 get_liveliness_lost_status

Scope

DDS::DataWriter

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    get_liveliness_lost_status
        (LivelinessLostStatus& status);
```

Description

This operation obtains the LivelinessLostStatus struct of the DataWriter.

Parameters

inout LivelinessLostStatus& status - the contents of the
 LivelinessLostStatus struct of the DataWriter will be copied into the
 location specified by status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation obtains the LivelinessLostStatus struct of the DataWriter. This struct contains the information whether the liveliness (that the DataWriter has committed through its LivelinessQosPolicy) was respected.

This means, that the status represents whether the DataWriter failed to actively signal its liveliness within the offered liveliness period. If the liveliness is lost, the DataReader objects will consider the DataWriter as no longer "alive".



The LivelinessLostStatus can also be monitored using a DataWriterListener or by using the associated StatusCondition.

Return Code

When the operation returns:

- RETCODE_OK the current LivelinessLostStatus of this DataWriter has successfully been copied into the specified status parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DataWriter has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.4.2.9 get_matched_subscription_data

Scope

DDS::DataWriter

Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.

3.4.2.10 get_matched_subscriptions

Scope

DDS::DataWriter

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_matched_subscriptions
        (InstanceHandleSeq& subscription_handles);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.4.2.11 get offered deadline missed status

Scope

DDS::DataWriter

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_offered_deadline_missed_status
        (OfferedDeadlineMissedStatus& status);
```

Description

This operation obtains the OfferedDeadlineMissedStatus struct of the DataWriter.

Parameters

inout OfferedDeadlineMissedStatus& status - the contents of the
 OfferedDeadlineMissedStatus struct of the DataWriter will be copied
 into the location specified by status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF RESOURCES.

Detailed Description

This operation obtains the OfferedDeadlineMissedStatus struct of the DataWriter. This struct contains the information whether the deadline (that the DataWriter has committed through its DeadlineQosPolicy) was respected for each instance.

The OfferedDeadlineMissedStatus can also be monitored using a DataWriterListener or by using the associated StatusCondition.

Return Code

When the operation returns:

- RETCODE_OK the current LivelinessLostStatus of this DataWriter has successfully been copied into the specified status parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DataWriter has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.4.2.12 get_offered_incompatible_qos_status

Scope

DDS::DataWriter



```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_offered_incompatible_qos_status
        (OfferedIncompatibleQosStatus& status);
```

Description

This operation obtains the OfferedIncompatibleQosStatus struct of the DataWriter.

Parameters

inout OfferedIncompatibleQosStatus& status - the contents of the
 OfferedIncompatibleQosStatus struct of the DataWriter will be copied
 into the location specified by status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF RESOURCES.

Detailed Description

This operation obtains the OfferedIncompatibleQosStatus struct of the DataWriter. This struct contains the information whether a QosPolicy setting was incompatible with the requested QosPolicy setting.

This means, that the status represents whether a DataReader object has been discovered by the DataWriter with the same Topic and a requested DataReaderQos that was incompatible with the one offered by the DataWriter.

The OfferedIncompatibleQosStatus can also be monitored using a DataWriterListener or by using the associated StatusCondition.

Return Code

When the operation returns:

- RETCODE_OK the current OfferedIncompatibleQosStatus of this DataWriter has successfully been copied into the specified status parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DataWriter has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.4.2.13 get_publication_matched_status

Scope

DDS::DataWriter

Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.

3.4.2.14 get_publisher

Scope

DDS::DataWriter

Synopsis

```
#include <ccpp_dds_dcps.h>
Publisher_ptr
   get_publisher
   (void);
```

Description

This operation returns the Publisher to which the DataWriter belongs.

Parameters

<none>

Return Value

Publiher_ptr - Return value is a pointer to the Publisher to which the DataWriter belongs.

Detailed Description

This operation returns the Publisher to which the DataWriter belongs, thus the Publisher that has created the DataWriter. If the DataWriter is already deleted, the NULL pointer is returned.

3.4.2.15 get_qos

Scope

DDS::DataWriter



Description

This operation allows access to the existing list of QosPolicy settings for a DataWriter.

Parameters

inout DataWriterQos& qos - a reference to the destination DataWriterQos
struct in which the QosPolicy settings will be copied.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation allows access to the existing list of QosPolicy settings of a DataWriter on which this operation is used. This DataWriterQos is stored at the location pointed to by the qos parameter.

Return Code

When the operation returns:

- RETCODE_OK the existing set of QoS policy values applied to this DataWriter has successfully been copied into the specified DataWriterQos parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DataWriter has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.4.2.16 get_status_changes (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
StatusMask
    get_status_changes
```

(void);

3.4.2.17 get_statuscondition (inherited)

This operation is inherited and therefore not described here. See the class <code>Entity</code> for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
StatusCondition_ptr
   get_statuscondition
        (void);
```

3.4.2.18 get_topic

Scope

DDS::DataWriter

Synopsis

```
#include <ccpp_dds_dcps.h>
Topic_ptr
   get_topic
   (void);
```

Description

This operation returns the Topic which is associated with the DataWriter.

Parameters

<none>

Return Value

Topic_ptr - Return value is a pointer to the Topic which is associated with the DataWriter.

Detailed Description

This operation returns the Topic which is associated with the DataWriter, thus the Topic with which the DataWriter is created. If the DataWriter is already deleted, the NULL pointer is returned.



3.4.2.19 lookup_instance (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataWriter class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataWriter class.

Synopsis

```
#include <ccpp_dds_dcps.h>
InstanceHandle_t
   lookup_instance
        (const <data>& instance_data);
```

3.4.2.20 register_instance (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataWriter class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataWriter class.

Synopsis

3.4.2.21 register_instance_w_timestamp (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataWriter class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataWriter class.

Synopsis

3.4.2.22 set_listener

Scope

```
DDS::DataWriter
```

Description

This operation attaches a DataWriterListener to the DataWriter.

Parameters

- in DataWriterListener_ptr a_listener a pointer to the DataWriterListener instance, which will be attached to the DataWriter.
- in StatusMask mask a bit mask in which each bit enables the invocation of the DataWriterListener for a certain status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF RESOURCES.

Detailed Description

This operation attaches a DataWriterListener to the DataWriter. Only one DataWriterListener can be attached to each DataWriter. If a DataWriterListener was already attached, the operation will replace it with the new one. When a_listener is the NULL pointer, it represents a listener that is treated as a NOOP¹ for all statuses activated in the bit mask.

Communication Status

For each communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE whenever that communication status changes. For each communication status activated in the mask, the associated DataWriterListener operation is invoked and the communication status is reset to FALSE, as the listener implicitly accesses the status which is passed as a parameter to that operation. The status is reset prior to calling the listener, so if the application calls the get_<status_name>_status from inside the listener it will see the status already reset. An exception to this rule is the NULL listener, which does not reset the communication statuses for which it is invoked.

The following statuses are applicable to the DataWriterListener:

^{1.} Short for **No-Operation**, an instruction that does nothing.



- OFFERED DEADLINE MISSED STATUS
- OFFERED INCOMPATIBLE QOS STATUS
- LIVELINESS LOST STATUS
- PUBLICATION_MATCHED_STATUS.

Status bits are declared as a constant and can be used by the application in an OR operation to create a tailored mask. The special constant DDS_STATUS_MASK_NONE can be used to indicate that the created entity should not respond to any of its available statuses. The DDS will therefore attempt to propagate these statuses to its factory. The special constant STATUS_MASK_ANY_V1_2 can be used to select all statuses specified in the "Data Distribution Service for Real-time Systems Version 1.2" specification.

Status Propagation

In case a communication status is not activated in the mask of the DataWriterListener, the PublisherListener of the containing Publisher is invoked (if attached and activated for the status that occurred). This allows the application to set a default behaviour in the PublisherListener of the containing Publisher and a DataWriter specific behaviour when needed. In case the communication status is not activated in the mask of the PublisherListener as well, the communication status will be propagated to the DomainParticipantListener of the containing DomainParticipant. In case the DomainParticipantListener is also not attached or the communication status is not activated in its mask, the application is not notified of the change.

Return Code

When the operation returns:

- RETCODE OK the DataWriterListener is attached
- RETCODE ERROR an internal error has occurred
- RETCODE_ALREADY_DELETED the DataWriter has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.4.2.23 set_qos

Scope

DDS::DataWriter

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_qos
```

(const DataWriterQos& gos);

Description

This operation replaces the existing set of QosPolicy settings for a DataWriter.

Parameters

in const DataWriterQos& qos - new set of QosPolicy settings for the DataWriter.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_UNSUPPORTED, RETCODE_ALLREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_IMMUTABLE_POLICY or RETCODE_INCONSISTENT_POLICY.

Detailed Description

This operation replaces the existing set of <code>QosPolicy</code> settings for a <code>DataWriter</code>. The parameter <code>qos</code> contains the struct with the <code>QosPolicy</code> settings which is checked for self-consistency and mutability. When the application tries to change a <code>QosPolicy</code> setting for an enabled <code>DataWriter</code>, which can only be set before the <code>DataWriter</code> is <code>enabled</code>, the operation will fail and a <code>RETCODE_IMMUTABLE_POLICY</code> is returned. In other words, the application must provide the presently set <code>QosPolicy</code> settings in case of the immutable <code>QosPolicy</code> settings. Only the mutable <code>QosPolicy</code> settings can be changed. When <code>qos</code> contains conflicting <code>QosPolicy</code> settings (not self-consistent), the operation will fail and a <code>RETCODE_INCONSISTENT_POLICY</code> is returned.

The set of QosPolicy settings specified by the qos parameter are applied on top of the existing QoS, replacing the values of any policies previously set (provided, the operation returned RETCODE_OK).

Return Code

When the operation returns:

- RETCODE_OK the new default DataWriterQos is set
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter qos is not a valid DataWriterQos. It contains a QosPolicy setting with an invalid Duration_t value or an enum value that is outside its legal boundaries.
- RETCODE_UNSUPPORTED one or more of the selected QosPolicy values are currently not supported by OpenSplice.
- RETCODE_ALREADY_DELETED the DataWriter has already been deleted



- RETCODE_IMMUTABLE_POLICY the parameter qos contains an immutable QosPolicy setting with a different value than set during enabling of the DataWriter.
- RETCODE_INCONSISTENT_POLICY the parameter qos contains an inconsistent QosPolicy settings, e.g. a history depth that is higher than the specified resource limits.

3.4.2.24 unregister_instance (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataWriter class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataWriter class.

Synopsis

3.4.2.25 unregister_instance_w_timestamp (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataWriter class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataWriter class.

Synopsis

3.4.2.26 wait_for_acknowledgments

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   wait_for_acknowledgments
        (const Duration_t& max_wait);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

Description

This operation blocks the calling thread until either all data written by the DataWriter is acknowledged by the matched DataReaders, or until the duration specified by max_wait parameter elapses, whichever happens first.

Parameters

in const Duration_t& max_wait - the maximum duration to block for the
 wait_for_acknowledgments, after which the application thread is
 unblocked. The special constant DURATION_INFINITE can be used when the
 maximum waiting time does not need to be bounded.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_UNSUPPORTED.

Detailed Description

This operation is intended to be used only if the DataWriter has its ReliabilityQosPolicyKind set to RELIABLE_RELIABILITY_QOS. Otherwise the operation will return immediately with RETCODE_OK.

It blocks the calling thread until either all data written by the DataWriter is acknowledged by all matched DataReader entities that have their ReliabilityQosPolicyKind set to RELIABLE_RELIABILITY_QOS, or else the duration specified by the max_wait parameter elapses, whichever happens first. A return value of RETCODE_OK indicates that all the samples written have been acknowledged by all reliable matched data readers; a return value of RETCODE_TIMEOUT indicates that max_wait elapsed before all the data was acknowledged.

Return Code

When the operation returns:

• RETCODE_UNSUPPORTED - the operation is not yet implemented. It is scheduled for a future release.

3.4.2.27 write (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataWriter class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataWriter class.



3.4.2.28 write_w_timestamp (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataWriter class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataWriter class.

Synopsis

3.4.2.29 writedispose (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataWriter class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataWriter class.

Synopsis

3.4.2.30 writedispose_w_timestamp (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataWriter class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataWriter class.

3.4.2.31 Class FooDataWriter

The pre-processor generates from IDL type descriptions the application <type>DataWriter classes. For each application data type that is used as Topic data type, a typed class <type>DataWriter is derived from the DataWriter class. In this paragraph, the class FooDataWriter in the namespace SPACE describes the operations of these derived <type>DataWriter classes as an example for the fictional application type Foo (defined in the module SPACE).

For instance, for an application, the definitions are located in the Space.idl file. The pre-processor will generate a ccpp_Space.h include file.

General note: The name ccpp_Space.h is derived from the IDL file Space.idl, that defines SPACE::Foo, for all relevant SPACE::FooDataWriter operations.

A FooDataWriter is attached to exactly one Publisher which acts as a factory for it. The FooDataWriter is bound to exactly one Topic that has been registered to use a data type Foo. The Topic must exist prior to the FooDataWriter creation.

The interface description of this class is as follows:

```
class FooDataWriter
{
//
// inherited from class Entity
//
// StatusCondition_ptr
//
      get_statuscondition
//
         (void);
// StatusMask
//
      get_status_changes
         (void):
// ReturnCode t
//
      enable
//
         (void):
//
// inherited from class DataWriter
//
// ReturnCode_t
//
//
         (const DataWriterQos& gos);
```



```
// ReturnCode_t
     get_qos
//
         (DataWriterQos& gos);
// ReturnCode t
// set_listener
//
        (DataWriterListener_ptr a_listener,
//
         StatusMask mask);
// DataWriterListener_ptr
// get_listener
//
        (void);
// Topic_ptr
// get_topic
//
        (void);
// Publisher_ptr
// get_publisher
//
        (void);
// ReturnCode t
  wait_for_acknowledgments
//
        (const Duration_t& max_wait);
// ReturnCode t
// get_liveliness_lost_status
//
       (LivelinessLostStatus& status);
// ReturnCode_t
// get_offered_deadline_missed_status
//
        (OfferedDeadlineMissedStatus& status);
// ReturnCode_t
      get_offered_incompatible_qos_status
//
         (OfferedIncompatibleQosStatus& status);
// ReturnCode t
//
      get_publication_matched_status
         (PublicationMatchedStatus& status);
//
// ReturnCode_t
// assert_liveliness
//
        (void);
// ReturnCode_t
   get_matched_subscriptions
//
       (InstanceHandleSeq& subscription_handles);
```

```
// ReturnCode_t
//
      get_matched_subscription_data
         (SubscriptionBuiltinTopicData& subscription data,
//
//
         InstanceHandle_t subscription_handle);
//
// implemented API operations
//
   InstanceHandle t
      register_instance
         (const Foo& instance_data);
   InstanceHandle_t
      register_instance_w_timestamp
         (const Foo& instance_data,
           const Time_t& time_stamp);
   ReturnCode t
      unregister instance
         (const Foo& instance_data,
           InstanceHandle_t handle);
   ReturnCode_t
      unregister_instance_w_timestamp
         (const Foo& instance_data,
           InstanceHandle_t handle,
           const Time t& time stamp);
   ReturnCode_t
      write
         (const Foo& instance data,
           InstanceHandle t handle);
   ReturnCode_t
      write_w_timestamp
         (const Foo& instance_data,
           InstanceHandle_t handle,
           const Time_t& time_stamp);
   ReturnCode_t
      dispose
         (const Foo& instance_data,
           InstanceHandle_t instance_handle);
   ReturnCode_t
      dispose_w_timestamp
         (const Foo& instance_data,
           InstanceHandle_t instance_handle,
           const Time_t& time_stamp);
   ReturnCode_t
      writedispose
         (const Foo& instance_data,
           InstanceHandle_t instance_handle);
   ReturnCode_t
      writedispose_w_timestamp
         (const Foo& instance data,
           InstanceHandle_t instance_handle,
           const Time t& time stamp);
```



The next paragraphs describe the usage of all FooDataWriter operations. The inherited operations are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited.

3.4.2.32 assert_liveliness (inherited)

This operation is inherited and therefore not described here. See the class DataWriter for further explanation.

Synopsis

3.4.2.33 dispose

Scope

```
SPACE::FooDataWriter
```

Synopsis

Description

This operation requests the Data Distribution Service to mark the instance for deletion.

Parameters

```
in const Foo& instance data - the actual instance to be disposed of.
```

in InstanceHandle_t instance_handle - the handle to the instance to be
disposed of.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED RETCODE_PRECONDITION_NOT_MET or RETCODE_TIMEOUT.

Detailed Description

This operation requests the Data Distribution Service to mark the instance for deletion. Copies of the instance and its corresponding samples, which are stored in every connected DataReader and, dependent on the QoSPolicy settings, also in the Transient and Persistent stores, will be marked for deletion by setting their InstanceStateKind to NOT_ALIVE_DISPOSED_INSTANCE_ STATE.

When this operation is used, the Data Distribution Service will automatically supply the value of the source_timestamp that is made available to connected DataReader objects. This timestamp is important for the interpretation of the DestinationOrderQosPolicy.

As a side effect, this operation asserts liveliness on the DataWriter itself and on the containing DomainParticipant.

Effects on DataReaders

Actual deletion of the instance administration in a connected DataReader will be postponed until the following conditions have been met:

- the instance must be unregistered (either implicitly or explicitly) by all connected DataWriters that have previously registered it.
 - A DataWriter can register an instance explicitly by using one of the special operations register_instance or register_instance_w_timestamp.
 - A DataWriter can register an instance implicitly by using the special constant HANDLE_NIL in any of the other DataWriter operations.
 - A DataWriter can unregister an instance explicitly by using one of the special operations unregister_instance or unregister_instance_w_timestamp.
 - A DataWriter will unregister all its contained instances implicitly when it is deleted.
 - When a DataReader detects a loss of liveliness in one of its connected DataWriters, it will consider all instances registered by that DataWriter as being implicitly unregistered.
- *and* the application must have consumed all samples belonging to the instance, either implicitly or explicitly.



- An application can consume samples explicitly by invoking the take operation, or one of its variants, on its DataReaders.
- -The DataReader can consume disposed samples implicitly when the autopurge_disposed_samples_delay of the ReaderData LifecycleQosPolicy has expired.

The DataReader may also remove instances that haven't been disposed first: this happens when the autopurge_nowriter_samples_delay of the ReaderDataLifecycleQosPolicy has expired after the instance is considered unregistered by all connected DataWriters (i.e. when it has a InstanceStateKind of NOT_ALIVE_NO_WRITERS). See also Section 3.1.3.15, ReaderDataLifecycleQosPolicy, on page 68.

Effects on Transient/Persistent Stores

Actual deletion of the instance administration in the connected Transient and Persistent stores will be postponed until the following conditions have been met:

- the instance must be unregistered (either implicitly or explicitly) by all connected DataWriters that have previously registered it. (See above.)
- and the period of time specified by the service_cleanup_delay attribute in the DurabilityServiceQosPolicy on the Topic must have elapsed after the instance is considered unregistered by all connected DataWriters.

See also Section 3.1.3.4, *DurabilityServiceQosPolicy*, on page 48.

Instance Handle

The HANDLE_NIL handle value can be used for the parameter instance_handle. This indicates the identity of the instance is automatically deduced from the instance_data (by means of the key).

If instance_handle is any value other than HANDLE_NIL, it must correspond to the value that was returned by either the register_instance operation or the register_instance_w_timestamp operation, when the instance (identified by its key) was registered. If there is no correspondence, the result of the operation is unspecified.

The sample that is passed as instance_data is only used to check for consistency between its key values and the supplied instance_handle: the sample itself will not actually be delivered to the connected DataReaders. Use the writedispose operation if the sample itself should be delivered together with the dispose request.

Blocking

If the HistoryQosPolicy is set to KEEP_ALL_HISTORY_QOS, the dispose operation on the DataWriter may block if the modification would cause data to be lost because one of the limits, specified in the ResourceLimitsQosPolicy, to be

exceeded. Under these circumstances, the max_blocking_time attribute of the ReliabilityQosPolicy configures the maximum time the dispose operation may block (waiting for space to become available). If max_blocking_time elapses before the DataWriter is able to store the modification without exceeding the limits, the SPACE_FooDataWriter_dispose operation will fail and returns RETCODE_TIMEOUT.

Sample Validation

OpenSplice DDS offers the possibility to check the sample that is passed as instance_data for validity. Because validity checking might reduce the overall performance, it is by default disabled. This has been done by enclosing the validity checking with conditional compiler directives like this:

```
#ifdef OSPL_BOUNDS_CHECK
    // check a specific bound.
#endif
```

j By defining a macro called OSPL_OSPL_BOUNDS_CHECK, the validity checking will be included. On most compilers this macro can be defined by passing an additional command line parameter called -DOSPL_BOUNDS_CHECK.

Since the dispose operation merely uses the sample to check for consistency between its key values and the supplied instance_handle, only these keyfields will be validated against the restrictions imposed by the IDL to C++ language mapping, where:

- an enum may not exceed the value of its highest label
- a string (bounded or unbounded) may not be NULL. (Use "" for an empty string instead)
- the length of a bounded string may not exceed the limit specified in IDL

If any of these restrictions is violated when validity checking is enabled, the operation will fail and return a RETCODE_BAD_PARAMETER. More specific information about the context of this error will be written to the error log. When validity checking is disabled, any of these violations may result in undefined behaviour.

Return Code

When the operation returns:

- RETCODE_OK the Data Distribution Service is informed that the instance data must be disposed of
- RETCODE_ERROR an internal error has occurred
- RETCODE_BAD_PARAMETER instance_handle is not a valid handle or instance_data is not a valid sample.



- RETCODE_ALREADY_DELETED the FooDataWriter has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataWriter is not enabled.
- RETCODE_PRECONDITION_NOT_MET the instance_handle has not been registered with this FooDataWriter.
- RETCODE_TIMEOUT the current action overflowed the available resources as specified by the combination of the ReliabilityQosPolicy, HistoryQosPolicy and ResourceLimitsQosPolicy. This caused blocking of the dispose operation, which could not be resolved before max_blocking_time of the ReliabilityQosPolicy elapsed.

3.4.2.34 dispose_w_timestamp

Scope

SPACE::FooDataWriter

Synopsis

Description

This operation requests the Data Distribution Service to mark the instance for deletion and provides a value for the source timestamp explicitly.

Parameters

- in const Foo& instance_data the actual instance to be disposed of.
- in InstanceHandle_t instance_handle the handle to the instance to be disposed of.
- in Time_t source_timestamp source_timestamp is the timestamp which is provided for the DataReader.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED RETCODE PRECONDITION NOT MET or RETCODE TIMEOUT.

Detailed Description

This operation performs the same functions as dispose except that the application provides the value for the source_timestamp that is made available to connected DataReader objects. This timestamp is important for the interpretation of the DestinationOrderQosPolicy.

Return Code

When the operation returns:

- RETCODE_OK the Data Distribution Service is informed that the instance data must be disposed of
- RETCODE_ERROR an internal error has occurred
- RETCODE_BAD_PARAMETER instance_handle is not a valid handle or instance_data is not a valid sample.
- RETCODE_ALREADY_DELETED the FooDataWriter has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataWriter is not enabled.
- RETCODE_PRECONDITION_NOT_MET the instance_handle has not been registered with this FooDataWriter.
- RETCODE_TIMEOUT the current action overflowed the available resources as specified by the combination of the ReliabilityQosPolicy, HistoryQosPolicy and ResourceLimitsQosPolicy. This caused blocking of the dispose_w_timestamp operation, which could not be resolved before max_blocking_time of the ReliabilityQosPolicy elapsed.

3.4.2.35 enable (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

```
#include <ccpp_Space.h>
ReturnCode_t
    enable
        (void);
```

3.4.2.36 get_key_value

Scope

SPACE::FooDataWriter



Synopsis

Description

This operation retrieves the key value of a specific instance.

Parameters

inout Fook key_holder - a reference to the sample in which the key values are stored.

in InstanceHandle_t handle - the handle to the instance from which to get the key value.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED or RETCODE PRECONDITION NOT MET.

Detailed Description

This operation retrieves the key value of the instance referenced to by instance_handle. When the operation is called with a HANDLE_NIL handle value as an instance_handle, the operation will return RETCODE_BAD_PARAMETER. The operation will only fill the fields that form the key inside the key_holder instance. This means, the non-key fields are not applicable and may contain garbage.

The operation must only be called on registered instances. Otherwise the operation returns the error RETCODE_PRECONDITION_NOT_MET.

Return Code

When the operation returns:

- RETCODE_OK the key_holder instance contains the key values of the instance;
- RETCODE_ERROR an internal error has occurred
- RETCODE_BAD_PARAMETER handle is not a valid handle
- RETCODE ALREADY DELETED the FooDataWriter has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

- RETCODE_NOT_ENABLED the FooDataWriter is not enabled.
- RETCODE_PRECONDITION_NOT_MET this instance is not registered.

3.4.2.37 get_listener (inherited)

This operation is inherited and therefore not described here. See the class DataWriter for further explanation.

Synopsis

```
#include <ccpp_Space.h>
DataWriterListener_ptr
   get_listener
   (void);
```

3.4.2.38 get_liveliness_lost_status (inherited)

This operation is inherited and therefore not described here. See the class DataWriter for further explanation.

Synopsis

```
#include <ccpp_Space.h>
ReturnCode_t
  get_liveliness_lost_status
  (LivelinessLostStatus& status);
```

3.4.2.39 get_matched_subscription_data (inherited)

This operation is inherited and therefore not described here. See the class DataWriter for further explanation.

Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.

3.4.2.40 get_matched_subscriptions (inherited)

This operation is inherited and therefore not described here. See the class DataWriter for further explanation.

Synopsis

```
#include <ccpp_Space.h>
ReturnCode_t
  get_matched_subscriptions
    (InstanceHandleSeq& subscription_handles);
```



Note: This operation is not yet implemented. It is scheduled for a future release.

3.4.2.41 get_offered_deadline_missed_status (inherited)

This operation is inherited and therefore not described here. See the class DataWriter for further explanation.

Synopsis

```
#include <ccpp_Space.h>
ReturnCode_t
   get_offered_deadline_missed_status
        (OfferedDeadlineMissedStatus& status);
```

3.4.2.42 get offered incompatible gos status (inherited)

This operation is inherited and therefore not described here. See the class DataWriter for further explanation.

Synopsis

```
#include <ccpp_Space.h>
ReturnCode_t
   get_offered_incompatible_qos_status
        (OfferedIncompatibleOosStatus& status);
```

3.4.2.43 get_publication_matched_status (inherited)

This operation is inherited and therefore not described here. See the class DataWriter for further explanation.

Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.

3.4.2.44 get_publisher (inherited)

This operation is inherited and therefore not described here. See the class DataWriter for further explanation.

Synopsis

```
#include <ccpp_Space.h>
Publisher_ptr
   get_publisher
   (void);
```

3.4.2.45 get_qos (inherited)

This operation is inherited and therefore not described here. See the class DataWriter for further explanation.

Synopsis

3.4.2.46 get_status_changes (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

3.4.2.47 get_statuscondition (inherited)

This operation is inherited and therefore not described here. See the class <code>Entity</code> for further explanation.

Synopsis

3.4.2.48 get_topic (inherited)

This operation is inherited and therefore not described here. See the class DataWriter for further explanation.

Synopsis

3.4.2.49 lookup_instance

Scope

```
SPACE::FooDataWriter
```



Synopsis

```
#include <ccpp_Space.h>
InstanceHandle_t
    lookup_instance
        (const Foo& instance_data);
```

Description

This operation returns the value of the instance handle which corresponds to the instance data.

Parameters

in const Foo& instance_data - a reference to the instance for which the corresponding instance handle needs to be looked up.

Return Value

InstanceHandle_t - Result value is the instance handle which corresponds to the instance_data.

Detailed Description

This operation returns the value of the instance handle which corresponds to the instance_data. The instance_data parameter is only used for the purpose of examining the fields that define the key. The instance handle can be used in any write, dispose or unregister operations (or their time stamped variants) that operate on a specific instance. Note that DataWriter instance handles are local, and are not interchangeable with DataReader instance handles nor with instance handles of an other DataWriter.

This operation does not register the instance in question. If the instance has not been previously registered, if the DataWriter is already deleted or if for any other reason the Service is unable to provide an instance handle, the Service will return the special value HANDLE_NIL.

<u>Sample Validation</u>

OpenSplice DDS offers the possibility to check the sample that is passed as instance_data for validity. Because validity checking might reduce the overall performance, it is by default disabled. This has been done by enclosing the validity checking with conditional compiler directives like this:

```
#ifdef OSPL_BOUNDS_CHECK
    // check a specific bound.
#endif
```

By defining a macro called OSPL_OSPL_BOUNDS_CHECK, the validity checking will be included. On most compilers this macro can be defined by passing an additional command line parameter called <code>-DOSPL_BOUNDS_CHECK</code>.

Since the lookup_instance operation merely uses the sample to determine its identity based on the uniqueness of its key values, only the keyfields will be validated against the restrictions imposed by the IDL to C++ language mapping:

- an enum may not exceed the value of its highest label
- a string (bounded or unbounded) may not be NULL. (Use "" for an empty string instead)
- the length of a bounded string may not exceed the limit specified in IDL

If any of these restrictions is violated when validity checking is enabled, the operation will fail and return a HANDLE_NIL. More specific information about the context of this error will be written to the error log. When validity checking is disabled, any of these violations may result in undefined behaviour.

3.4.2.50 register_instance

Scope

SPACE::FooDataWriter

Synopsis

Description

This operation informs the Data Distribution Service that the application will be modifying a particular instance.

Parameters

in const Foo& instance_data - the instance, which the application writes to or disposes of.

Return Value

InstanceHandle_t - Result value is the handle to the instance, which may be used for writing and disposing of. In case of an error, a HANDLE_NIL handle value is returned.



Detailed Description

This operation informs the Data Distribution Service that the application will be modifying a particular instance. This operation may be invoked prior to calling any operation that modifies the instance, such as write, write_w_timestamp, unregister instance, unregister instance w timestamp, dispose, dispose_w_timestamp, writedispose and writedispose_w_timestamp. When the application does register the instance before modifying, the Data Distribution Service will handle the instance more efficiently. It takes as a parameter (instance data) an instance (to get the key value) and returns a handle that can be used in successive DataWriter operations. In case of an error, a HANDLE_NIL handle value is returned.

The explicit use of this operation is optional as the application can directly call the write_w_timestamp, unregister instance, write, unregister instance w timestamp, dispose, dispose w timestamp, writedispose and writedispose_w_timestamp operations and specify a HANDLE NIL handle value to indicate that the sample should be examined to identify the instance.

When this operation is used, the Data Distribution Service will automatically supply the value of the source timestamp that is made available to connected DataReader objects. This timestamp is important for the interpretation of the DestinationOrderQosPolicy.

Blocking

If the HistoryQosPolicy is set to KEEP ALL HISTORY QOS, the register instance operation on the DataWriter may block if the modification would cause data to be lost because one of the limits, specified in the ResourceLimitsQosPolicy, to be exceeded. In case the synchronous attribute value of the ReliabilityQosPolicy is set to TRUE for communicating DataWriters and DataReaders then the DataWriter will wait until all synchronous DataReaders have acknowledged the data. Under these circumstances, the max blocking time attribute ReliabilityQosPolicy configures the maximum time register instance operation may block (either waiting for space to become available or data to be acknowledged). If max_blocking_time elapses before the DataWriter is able to store the modification without exceeding the limits and all expected acknowledgements are received, the register instance operation will fail and returns HANDLE NIL.



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Sample Validation

OpenSplice DDS offers the possibility to check the sample that is passed as instance_data for validity. Because validity checking might reduce the overall performance, it is by default disabled. This has been done by enclosing the validity checking with conditional compiler directives like this:

```
#ifdef OSPL_BOUNDS_CHECK
     // check a specific bound.
#endif
```

By defining a macro called OSPL_OSPL_BOUNDS_CHECK, the validity checking will be included. On most compilers this macro can be defined by passing an additional command line parameter called -DOSPL_BOUNDS_CHECK.

Since the register_instance operation merely uses the sample to determine its identity based on the uniqueness of its key values, only the keyfields will be validated against the restrictions imposed by the IDL to C++ language mapping:

- an enum may not exceed the value of its highest label
- a string (bounded or unbounded) may not be NULL. (Use "" for an empty string instead)
- the length of a bounded string may not exceed the limit specified in IDL

If any of these restrictions is violated when validity checking is enabled, the operation will fail and return a HANDLE_NIL. More specific information about the context of this error will be written to the error log. When validity checking is disabled, any of these violations may result in undefined behaviour.

Multiple Calls

If this operation is called for an already registered instance, it just returns the already allocated instance handle. This may be used to look up and retrieve the handle allocated to a given instance.

3.4.2.51 register_instance_w_timestamp

Scope

```
SPACE::FooDataWriter
```

Synopsis



Description

This operation will inform the Data Distribution Service that the application will be modifying a particular instance and provides a value for the source_timestamp explicitly.

Parameters

in Foo instance_data - the instance, which the application will write to or dispose of.

in const Time_t& source_timestamp - the timestamp used.

Return Value

InstanceHandle_t - Result value is the handle to the Instance, which must be
 used for writing and disposing. In case of an error, a HANDLE_NIL handle value
 is returned.

Detailed Description

This operation performs the same functions as register_instance except that the application provides the value for the source_timestamp that is made available to connected DataReader objects. This timestamp is important for the interpretation of the DestinationOrderQosPolicy.

Multiple Calls

If this operation is called for an already registered instance, it just returns the already allocated instance handle. The source_timestamp is ignored in that case.

3.4.2.52 set listener (inherited)

This operation is inherited and therefore not described here. See the class DataWriter for further explanation.

Synopsis

3.4.2.53 set_qos (inherited)

This operation is inherited and therefore not described here. See the class DataWriter for further explanation.

Synopsis

```
#include <ccpp_Space.h>
```

```
ReturnCode_t
   set_qos
      (const DataWriterOos& gos);
```

3.4.2.54 unregister_instance

Scope

SPACE::FooDataWriter

Synopsis

Description

This operation informs the Data Distribution Service that the application will **not** be modifying a particular instance any more.

Parameters

- in const Foo& instance_data the instance to which the application was writing or disposing.
- in InstanceHandle_t handle the handle to the instance, which has been used for writing and disposing.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT_MET or RETCODE_TIMEOUT.

Detailed Description

This operation informs the Data Distribution Service that the application will **not** be modifying a particular instance any more. Therefore, this operation reverses the action of register_instance or register_instance_w_timestamp. It should only be called on an instance that is currently registered. This operation should be called just once per instance, regardless of how many times register_instance was called for that instance. This operation also indicates that the Data Distribution Service can locally remove all information regarding that instance. The application should not attempt to use the handle, previously allocated to that instance, after calling this operation.



When this operation is used, the Data Distribution Service will automatically supply the value of the source_timestamp that is made available to connected DataReader objects. This timestamp is important for the interpretation of the DestinationOrderQosPolicy.

Effects

If, after unregistering, the application wants to modify (write or dispose) the instance, it has to register the instance again, or it has to use the special handle value HANDLE_NIL.

This operation does not indicate that the instance should be deleted (that is the purpose of dispose). This operation just indicates that the DataWriter no longer has "anything to say" about the instance. If there is no other DataWriter that has registered the instance as well, then the InstanceStateKind in all connected DataReaders will be changed to NOT_ALIVE_NO_WRITERS_ INSTANCE_STATE, provided this InstanceStateKind was not already set to NOT_ALIVE_DISPOSED_INSTANCE_STATE. In the last case the InstanceStateKind will not be effected by the unregister_instance call, see also Figure 21:, State Chart of the instance_state for a Single Instance, on page 468.

This operation can affect the ownership of the data instance. If the DataWriter was the exclusive owner of the instance, calling this operation will release that ownership, meaning ownership may be transferred to another, possibly lower strength, DataWriter.

The operation must be called only on registered instances. Otherwise the operation returns the error RETCODE PRECONDITION NOT MET.

Instance Handle

The HANDLE_NIL handle value can be used for the parameter handle. This indicates that the identity of the instance is automatically deduced from the instance_data (by means of the key).

If handle is any value other than HANDLE_NIL, then it must correspond to the value returned by register_instance or register_instance_w_timestamp when the instance (identified by its key) was registered. If there is no correspondence, the result of the operation is unspecified.

The sample that is passed as instance_data is only used to check for consistency between its key values and the supplied instance_handle: the sample itself will not actually be delivered to the connected DataReaders.

Blocking

If the <code>HistoryQosPolicy</code> is set to <code>KEEP_ALL_HISTORY_QOS</code>, the unregister_instance operation on the <code>DataWriter</code> may block if the modification would cause data to be lost because one of the limits, specified in the <code>ResourceLimitsQosPolicy</code>, to be exceeded. In case the synchronous attribute value of the <code>ReliabilityQosPolicy</code> is set to <code>TRUE</code> for communicating <code>DataWriters</code> and <code>DataReaders</code> then the <code>DataWriter</code> will wait until all synchronous <code>DataReaders</code> have acknowledged the data. Under these circumstances, the <code>max_blocking_time</code> attribute of the <code>ReliabilityQosPolicy</code> configures the maximum time the unregister_instance operation may block (either waiting for space to become available or data to be acknowledged). If <code>max_blocking_time</code> elapses before the <code>DataWriter</code> is able to store the modification without exceeding the limits and all expected acknowledgements are received, the unregister_instance operation will fail and returns <code>RETCODE_TIMEOUT</code>.

Sample Validation

OpenSplice DDS offers the possibility to check the sample that is passed as instance_data for validity. Because validity checking might reduce the overall performance, it is by default disabled. This has been done by enclosing the validity checking with conditional compiler directives like this:

```
#ifdef OSPL_BOUNDS_CHECK
    // check a specific bound.
#endif
```

By defining a macro called OSPL_OSPL_BOUNDS_CHECK, the validity checking will be included. On most compilers this macro can be defined by passing an additional command line parameter called -DOSPL_BOUNDS_CHECK.

Since the unregister_instance operation merely uses the sample to check for consistency between its key values and the supplied instance_handle, only these keyfields will be validated against the restrictions imposed by the IDL to C++ language mapping, where:

- an enum may not exceed the value of its highest label
- a string (bounded or unbounded) may not be NULL. (Use "" for an empty string instead)
- the length of a bounded string may not exceed the limit specified in IDL

If any of these restrictions is violated when validity checking is enabled, the operation will fail and return a RETCODE_BAD_PARAMETER. More specific information about the context of this error will be written to the error log. When validity checking is disabled, any of these violations may result in undefined behaviour.



Return Code

When the operation returns:

- RETCODE_OK the Data Distribution Service is informed that the instance will not be modified any more
- RETCODE_ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER handle is not a valid handle or instance_data is not a valid sample.
- RETCODE_ALREADY_DELETED the FooDataWriter has already been deleted
- RETCODE_NOT_ENABLED the FooDataWriter is not enabled.
- RETCODE_PRECONDITION_NOT_MET the handle has not been registered with this FooDataWriter.
- RETCODE_TIMEOUT either the current action overflowed the available resources as specified by the combination of the ReliabilityQosPolicy, HistoryQosPolicy and ResourceLimitsQosPolicy, or the current action was waiting for data delivery acknowledgement by synchronous DataReaders. This caused blocking of the unregister_instance operation, which could not be resolved before max_blocking_time of the ReliabilityQosPolicy elapsed.

3.4.2.55 unregister_instance_w_timestamp

Scope

```
SPACE::FooDataWriter
```

Synopsis

Description

This operation will inform the Data Distribution Service that the application will **not** be modifying a particular instance any more and provides a value for the source_timestamp explicitly.

Parameters

in Foo instance_data - the instance to which the application was writing or disposing.

in InstanceHandle_t handle - the handle to the instance, which has been used for writing and disposing.

in const Time_t& source_timestamp - the timestamp used.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE PRECONDITION NOT MET or RETCODE TIMEOUT.

Detailed Description

This operation performs the same functions as unregister_instance except that the application provides the value for the source_timestamp that is made available to connected DataReader objects. This timestamp is important for the interpretation of the DestinationOrderQosPolicy.

Return Code

When the operation returns:

- RETCODE_OK the Data Distribution Service is informed that the instance will not be modified any more
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER handle is not a valid handle or instance_data is not a valid sample.
- RETCODE_ALREADY_DELETED the FooDataWriter has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE NOT ENABLED the FooDataWriter is not enabled.
- RETCODE_PRECONDITION_NOT_MET the handle has not been registered with this FooDataWriter.
- RETCODE_TIMEOUT either the current action overflowed the available resources as specified by the combination of the ReliabilityQosPolicy, HistoryQosPolicy and ResourceLimitsQosPolicy, or the current action was waiting for data delivery acknowledgement by synchronous DataReaders. This caused blocking of the unregister_instance_w_timestamp operation, which could not be resolved before max_blocking_time of the ReliabilityQosPolicy elapsed.



3.4.2.56 write

Scope

SPACE::FooDataWriter

Synopsis

Description

This operation modifies the value of a data instance.

Parameters

```
in const Foo& instance_data - the data to be written.
```

in InstanceHandle_t handle - the handle to the instance as supplied by register_instance.

Return Value

```
ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT_MET or RETCODE_TIMEOUT.
```

Detailed Description

This operation modifies the value of a data instance. When this operation is used, the Data Distribution Service will automatically supply the value of the source_timestamp that is made available to connected DataReader objects. This timestamp is important for the interpretation of the DestinationOrderQosPolicy.

As a side effect, this operation asserts liveliness on the DataWriter itself and on the containing DomainParticipant.

Before writing data to an instance, the instance may be registered with the register_instance or register_instance_w_timestamp operation. The handle returned by one of the register_instance operations can be supplied to the parameter handle of the write operation. However, it is also possible to supply the special HANDLE_NIL handle value, which means, that the identity of the instance is automatically deduced from the instance_data (identified by the key).

Instance Handle

The HANDLE_NIL handle value can be used for the parameter handle. This indicates the identity of the instance is automatically deduced from the instance_data (by means of the key).

If handle is any value other than HANDLE_NIL, it must correspond to the value returned by register_instance or register_instance_w_timestamp when the instance (identified by its key) was registered. Passing such a registered handle helps the Data Distribution Service to process the sample more efficiently. If there is no correspondence between handle and sample, the result of the operation is unspecified.

Blocking

If the <code>HistoryQosPolicy</code> is set to <code>KEEP_ALL_HISTORY_QOS</code>, the write operation on the <code>DataWriter</code> may block if the modification would cause data to be lost because one of the limits, specified in the <code>ResourceLimitsQosPolicy</code>, is <code>exceeded</code>. In case the <code>synchronous</code> attribute value of the <code>ReliabilityQosPolicy</code> is set to <code>TRUE</code> for communicating <code>DataWriters</code> and <code>DataReaders</code> then the <code>DataWriter</code> will wait until all synchronous <code>DataReaders</code> have acknowledged the data. Under these circumstances, the <code>max_blocking_time</code> attribute of the <code>ReliabilityQosPolicy</code> configures the maximum time the write operation may block (either waiting for space to become available or data to be acknowledged). If <code>max_blocking_time</code> elapses before the <code>DataWriter</code> is able to store the modification without exceeding the limits and all expected acknowledgements are received, the write operation will fail and returns <code>RETCODE_TIMEOUT</code>.

Sample Validation

OpenSplice DDS offers the possibility to check the sample that is passed as instance_data for validity. Because validity checking might reduce the overall performance, it is by default disabled. This has been done by enclosing the validity checking with conditional compiler directives like this:

```
#ifdef OSPL_BOUNDS_CHECK
    // check a specific bound.
#endif
```

By defining a macro called OSPL_OSPL_BOUNDS_CHECK, the validity checking will be included. On most compilers this macro can be defined by passing an additional command line parameter called -DOSPL_BOUNDS_CHECK.

Before the sample is accepted by the DataWriter, it is validated against the restrictions imposed by the IDL to C++ language mapping, where:

• an enum may not exceed the value of its highest label



- a string (bounded or unbounded) may not be NULL. (Use "" for an empty string instead)
- the length of a bounded string may not exceed the limit specified in IDL
- the length of a bounded sequence may not exceed the limit specified in IDL

If any of these restrictions is violated when validity checking is enabled, the operation will fail and return a RETCODE_BAD_PARAMETER. More specific information about the context of this error will be written to the error log. When validity checking is disabled, any of these violations may result in undefined behaviour.

Be aware that it is not possible for the middleware to determine whether a union is correctly initialized, since according to the IDL-C++ language mapping a union just returns its current contents in the format of the requested branch without performing any checks. It is therefore the responsibility of the application programmer to make sure that the requested branch actually corresponds to the currently active branch. Not doing so may result in undefined behaviour as well.

Return Code

When the operation returns:

- RETCODE OK the value of a data instance is modified
- RETCODE ERROR an internal error has occurred
- RETCODE_BAD_PARAMETER handle is not a valid handle or instance_data is not a valid sample.
- RETCODE_ALREADY_DELETED the FooDataWriter has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataWriter is not enabled.
- RETCODE_PRECONDITION_NOT_MET the handle has not been registered with this FooDataWriter.
- RETCODE_TIMEOUT either the current action overflowed the available resources as specified by the combination of the ReliabilityQosPolicy, HistoryQosPolicy and ResourceLimitsQosPolicy, or the current action was waiting for data delivery acknowledgement by synchronous DataReaders. This caused blocking of the write operation, which could not be resolved before max_blocking_time of the ReliabilityQosPolicy elapsed.

3.4.2.57 write_w_timestamp

Scope

SPACE::FooDataWriter

Synopsis

Description

This operation modifies the value of a data instance and provides a value for the source_timestamp explicitly.

Parameters

```
in const Foo& instance data - the data to be written.
```

in InstanceHandle_t handle - the handle to the instance as supplied by register_instance.

in const Time_t& source_timestamp - the timestamp used.

Return Value

```
ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT_MET or RETCODE_TIMEOUT.
```

Detailed Description

This operation performs the same functions as write except that the application provides the value for the parameter source_timestamp that is made available to connected DataReader objects. This timestamp is important for the interpretation of the DestinationOrderQosPolicy.

Return Code

When the operation returns:

- RETCODE_OK the value of a data instance is modified
- RETCODE_ERROR an internal error has occurred
- RETCODE_BAD_PARAMETER handle is not a valid handle or instance_data is not a valid sample.
- RETCODE_ALREADY_DELETED the FooDataWriter has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataWriter is not enabled.



- RETCODE_PRECONDITION_NOT_MET the handle has not been registered with this FooDataWriter.
- RETCODE_TIMEOUT either the current action overflowed the available resources as specified by the combination of the ReliabilityQosPolicy, HistoryQosPolicy and ResourceLimitsQosPolicy, or the current action was waiting for data delivery acknowledgement by synchronous DataReaders. This caused blocking of the write_w_timestamp operation, which could not be resolved before max_blocking_time of the ReliabilityQosPolicy elapsed.

3.4.2.58 writedispose

Scope

SPACE::FooDataWriter

Synopsis

Description

This operation modifies and disposes a data instance.

Parameters

in const Foo& instance data - the data to be written and disposed.

in InstanceHandle_t handle - the handle to the instance as supplied by register_instance.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT_MET or RETCODE_TIMEOUT.

Detailed Description

This operation requests the Data Distribution Service to modify the instance and mark it for deletion. Copies of the instance and its corresponding samples, which are stored in every connected DataReader and, dependent on the QosPolicy settings,

also in the Transient and Persistent stores, will be modified and marked for deletion by setting their InstanceStateKind to NOT_ALIVE_DISPOSED_INSTANCE_STATE.

When this operation is used, the Data Distribution Service will automatically supply the value of the source_timestamp that is made available to connected DataReader objects. This timestamp is important for the interpretation of the DestinationOrderQosPolicy.

As a side effect, this operation asserts liveliness on the DataWriter itself and on the containing DomainParticipant.

Effects on DataReaders

Actual deletion of the instance administration in a connected DataReader will be postponed until the following conditions have been met:

- the instance must be unregistered (either implicitly or explicitly) by all connected DataWriters that have previously registered it.
 - A DataWriter can register an instance explicitly by using one of the special operations register_instance or register_instance_w_timestamp.
 - A DataWriter can register an instance implicitly by using the special constant HANDLE_NIL in any of the other DataWriter operations.
 - A DataWriter can unregister an instance explicitly by using one of the special operations unregister_instance or unregister_instance_ w_timestamp.
 - A DataWriter will unregister all its contained instances implicitly when it is deleted.
 - When a DataReader detects a loss of liveliness in one of its connected DataWriters, it will consider all instances registered by that DataWriter as being implicitly unregistered.
- *and* the application must have consumed all samples belonging to the instance, either implicitly or explicitly.
 - An application can consume samples explicitly by invoking the take operation, or one of its variants, on its DataReaders.
 - -The DataReader can consume disposed samples implicitly when the autopurge_disposed_samples_delay of the ReaderData LifecycleQosPolicy has expired.

The DataReader may also remove instances that haven't been disposed first: this happens when the autopurge_nowriter_samples_delay of the ReaderDataLifecycleQosPolicy has expired after the instance is considered



unregistered by all connected DataWriters (i.e. when it has a InstanceStateKind of NOT_ALIVE_NO_WRITERS). See also Section 3.1.3.15, ReaderDataLifecycleQosPolicy, on page 68.

Effects on Transient/Persistent Stores

Actual deletion of the instance administration in the connected Transient and Persistent stores will be postponed until the following conditions have been met:

- the instance must be unregistered (either implicitly or explicitly) by all connected DataWriters that have previously registered it. (See above.)
- and the period of time specified by the service_cleanup_delay attribute in the DurabilityServiceQosPolicy on the Topic must have elapsed after the instance is considered unregistered by all connected DataWriters.

See also Section 3.1.3.4, *DurabilityServiceQosPolicy*, on page 48.

Instance Handle

The HANDLE_NIL handle value can be used for the parameter handle. This indicates the identity of the instance is automatically deduced from the instance_data (by means of the key).

If handle is any value other than HANDLE_NIL, it must correspond to the value that was returned by either the register_instance operation or the register_instance_w_timestamp operation, when the instance (identified by its key) was registered. If there is no correspondence, the result of the operation is unspecified.

The sample that is passed as instance_data will actually be delivered to the connected DataReaders, but will immediately be marked for deletion.

Blocking

If the HistoryQosPolicy is set to KEEP_ALL_HISTORY_QOS, the writedispose operation on the DataWriter may block if the modification would cause data to be lost because one of the limits, specified in the ResourceLimitsQosPolicy, to be exceeded. In case the synchronous attribute value of the ReliabilityQosPolicy is set to TRUE for communicating DataWriters and DataReaders then the DataWriter will wait until all synchronous DataReaders have acknowledged the data. Under these circumstances, the max_blocking_time attribute of the ReliabilityQosPolicy configures the maximum time the writedispose operation may block (either waiting for space to become available or data to be acknowledged). If max_blocking_time elapses before the DataWriter is able to

store the modification without exceeding the limits and all expected acknowledgements are received, the writedispose operation will fail and returns RETCODE TIMEOUT.

Sample Validation

OpenSplice DDS offers the possibility to check the sample that is passed as instance_data for validity. Because validity checking might reduce the overall performance, it is by default disabled. This has been done by enclosing the validity checking with conditional compiler directives like this:

```
#ifdef OSPL_BOUNDS_CHECK
     // check a specific bound.
#endif
```

j By defining a macro called OSPL_OSPL_BOUNDS_CHECK, the validity checking will be included. On most compilers this macro can be defined by passing an additional command line parameter called -DOSPL_BOUNDS_CHECK.

Before the sample is accepted by the DataWriter, it is validated against the restrictions imposed by the IDL to C++ language mapping, where:

- an enum may not exceed the value of its highest label
- a string (bounded or unbounded) may not be NULL. (Use "" for an empty string instead)
- the length of a bounded string may not exceed the limit specified in IDL
- the length of a bounded sequence may not exceed the limit specified in IDL

If any of these restrictions is violated when validity checking is enabled, the operation will fail and return a RETCODE_BAD_PARAMETER. More specific information about the context of this error will be written to the error log. When validity checking is disabled, any of these violations may result in undefined behaviour.

Be aware that it is not possible for the middleware to determine whether a union is correctly initialized, since according to the IDL-C++ language mapping a union just returns its current contents in the format of the requested branch without performing any checks. It is therefore the responsibility of the application programmer to make sure that the requested branch actually corresponds to the currently active branch. Not doing so may result in undefined behaviour as well.

Return Code

When the operation returns:

- RETCODE_OK the Data Distribution Service has modified the instance and marked it for deletion.
- RETCODE_ERROR an internal error has occurred.



- RETCODE_BAD_PARAMETER handle is not a valid handle or instance_data is not a valid sample.
- RETCODE_ALREADY_DELETED the FooDataWriter has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataWriter is not enabled.
- RETCODE_PRECONDITION_NOT_MET the handle has not been registered with this SPACE_FooDataWriter.
- RETCODE_TIMEOUT either the current action overflowed the available resources as specified by the combination of the ReliabilityQosPolicy, HistoryQosPolicy and ResourceLimitsQosPolicy, or the current action was waiting for data delivery acknowledgement by synchronous DataReaders. This caused blocking of the writedispose operation, which could not be resolved before max_blocking_time of the ReliabilityQosPolicy elapsed.

3.4.2.59 writedispose_w_timestamp

Scope

SPACE::FooDataWriter

Synopsis

Description

This operation requests the Data Distribution Service to modify the instance and mark it for deletion, and provides a value for the source_timestamp explicitly.

Parameters

```
in const Foo& instance_data - the data to be written and disposed.
```

in InstanceHandle_t handle - the handle to the instance as supplied by register_instance.

in const Time_t& source_timestamp - the timestamp used.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT_MET or RETCODE_TIMEOUT.

Detailed Description

This operation performs the same functions as writedispose except that the application provides the value for the source_timestamp that is made available to connected DataReader objects. This timestamp is important for the interpretation of the DestinationOrderQosPolicy.

Return Code

When the operation returns:

- RETCODE_OK the Data Distribution Service has modified the instance and marked it for deletion.
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER handle is not a valid handle or instance_data is not a valid sample.
- RETCODE_ALREADY_DELETED the FooDataWriter has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataWriter is not enabled.
- RETCODE_PRECONDITION_NOT_MET the handle has not been registered with this SPACE_FooDataWriter.
- RETCODE_TIMEOUT either the current action overflowed the available resources as specified by the combination of the ReliabilityQosPolicy, HistoryQosPolicy and ResourceLimitsQosPolicy, or the current action was waiting for data delivery acknowledgement by synchronous DataReaders. This caused blocking of the writedispose_w_timestamp operation, which could not be resolved before max_blocking_time of the ReliabilityQosPolicy elapsed.

3.4.3 PublisherListener Interface

Since a Publisher is an Entity, it has the ability to have a Listener associated with it. In this case, the associated Listener should be of type PublisherListener. This interface must be implemented by the application. A user defined class must be provided by the application which must extend from the



PublisherListener class. All PublisherListener operations must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.



All operations for this interface must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.

The PublisherListener provides a generic mechanism (actually a callback function) for the Data Distribution Service to notify the application of relevant asynchronous status change events, such as a missed deadline, violation of a QosPolicy setting, etc. The PublisherListener is related to changes in communication status.

The interface description of this class is as follows:

```
class PublisherListener {
// inherited from DataWriterListener
//
// void
// on_offered_deadline_missed
//
         (DataWriter_ptr writer,
//
         const OfferedDeadlineMissedStatus& status) = 0;
// void
      on_offered_incompatible_qos
//
         (DataWriter_ptr writer,
//
         const OfferedIncompatibleOosStatus& status) = 0;
// void
//
      on liveliness lost
//
        (DataWriter_ptr writer,
         const LivelinessLostStatus& status) = 0;
//
// void
      on_publication_matched
//
         (DataWriter ptr writer,
//
         const PublicationMatchedStatus& status) = 0;
// implemented API operations
//
        <no operations>
//
};
```

The next paragraphs list all PublisherListener operations. Since these operations are all inherited, they are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited.

3.4.3.1 on liveliness lost (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataWriterListener for further explanation.

Synopsis

3.4.3.2 on_offered_deadline_missed (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataWriterListener for further explanation.

Synopsis

3.4.3.3 on_offered_incompatible_qos (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataWriterListener for further explanation.

Synopsis

3.4.3.4 on_publication_matched (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataWriterListener for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
void
   on_publication_matched
        (DataWriter_ptr writer,
        const PublicationMatchedStatus& status) = 0;
```

Note: This operation is not yet supported. It is scheduled for a future release.



3.4.4 DataWriterListener Interface

Since a DataWriter is an Entity, it has the ability to have a Listener associated with it. In this case, the associated Listener should be of type DataWriterListener. This interface must be implemented by the application. A user defined class must be provided by the application which must extend from the DataWriterListener class. All DataWriterListener operations must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.



All operations for this interface must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.

The DataWriterListener provides a generic mechanism (actually a callback function) for the Data Distribution Service to notify the application of relevant asynchronous status change events, such as a missed deadline, violation of a QosPolicy setting, etc. The DataWriterListener is related to changes in communication status.

The interface description of this class is as follows:

```
class DataWriterListener
// abstract external operations
   void
      on offered deadline missed
         (DataWriter_ptr writer,
         const OfferedDeadlineMissedStatus& status) = 0;
   biov
      on_offered_incompatible_qos
         (DataWriter ptr writer,
         const OfferedIncompatibleQosStatus& status) = 0;
   void
      on_liveliness_lost
         (DataWriter_ptr writer,
         const LivelinessLostStatus& status) = 0;
   void
      on_publication_matched
         (DataWriter_ptr writer,
         const PublicationMatchedStatus& status) = 0;
// implemented API operations
       <no operations>
   };
```

The next paragraphs describe the usage of all DataWriterListener operations. These abstract operations are fully described because they must be implemented by the application.

3.4.4.1 on_liveliness_lost (abstract)

Scope

DDS::DataWriterListener

Synopsis

```
#include <ccpp_dds_dcps.h>
void
   on_liveliness_lost
        (DataWriter_ptr writer,
        const LivelinessLostStatus& status) = 0;
```

Description

This operation must be implemented by the application and is called by the Data Distribution Service when the LivelinessLostStatus changes.

Parameters

in DataWriter_ptr writer - contains a pointer to the DataWriter on which the LivelinessLostStatus has changed (this is an input to the application).

in const LivelinessLostStatus& status - contains the LivelinessLostStatus struct (this is an input to the application).

Return Value

<none>

Detailed Description

This operation is the external operation (interface, which must be implemented by the application) that is called by the Data Distribution Service when the LivelinessLostStatus changes. The implementation may be left empty when this functionality is not needed. This operation will only be called when the relevant DataWriterListener is installed and enabled for the liveliness lost status. The liveliness lost status will change when the liveliness that the DataWriter has committed through its LivelinessQosPolicy was not respected. In other words, the DataWriter failed to actively signal its liveliness within the offered liveliness period. As a result, the DataReader objects will consider the DataWriter as no longer "alive".



The Data Distribution Service will call the DataWriterListener operation with a parameter writer, which will contain a reference to the DataWriter on which the conflict occurred and a parameter status, which will contain the LivelinessLostStatus struct.

3.4.4.2 on offered deadline missed (abstract)

Scope

DDS::DataWriterListener

Synopsis

Description

This operation must be implemented by the application and is called by the Data Distribution Service when the OfferedDeadlineMissedStatus changes.

Parameters

- in DataWriter_ptr writer contain a pointer to the DataWriter on which the OfferedDeadlineMissedStatus has changed (this is an input to the application).
- in const OfferedDeadlineMissedStatus& status contain the OfferedDeadlineMissedStatus struct (this is an input to the application).

Return Value

<none>

Detailed Description

This operation is the external operation (interface, which must be implemented by the application) that is called by the Data Distribution Service when the OfferedDeadlineMissedStatus changes. The implementation may be left empty when this functionality is not needed. This operation will only be called when the relevant DataWriterListener is installed and enabled for the offered deadline missed status. The offered deadline missed status will change when the deadline that the DataWriter has committed through its DeadlineQosPolicy was not respected for a specific instance.

The Data Distribution Service will call the DataWriterListener operation with a parameter writer, which will contain a reference to the DataWriter on which the conflict occurred and a parameter status, which will contain the OfferedDeadlineMissedStatus struct.

3.4.4.3 on_offered_incompatible_qos (abstract)

Scope

DDS::DataWriterListener

Synopsis

Description

This operation must be implemented by the application and is called by the Data Distribution Service when the OFFERED_INCOMPATIBLE_QOS_STATUS changes.

Parameters

- in DataWriter_ptr writer contain a pointer to the DataWriter on which the OFFERED_INCOMPATIBLE_QOS_STATUS has changed (this is an input to the application).
- in const OfferedIncompatibleQosStatus& status contain the OfferedIncompatibleQosStatus struct (this is an input to the application).

Return Value

<none>

Detailed Description

This operation is the external operation (interface, which must be implemented by the application) that is called by the Data Distribution Service when the OFFERED_INCOMPATIBLE_QOS_STATUS changes. The implementation may be left empty when this functionality is not needed. This operation will only be called when the relevant DataWriterListener is installed and enabled for the OFFERED_INCOMPATIBLE_QOS_STATUS. The incompatible Qos status will change when a DataReader object has been discovered by the DataWriter with the same Topic and a requested DataReaderQos that was incompatible with the one offered by the DataWriter.



The Data Distribution Service will call the DataWriterListener operation with a parameter writer, which will contain a reference to the DataWriter on which the conflict occurred and a parameter status, which will contain the OfferedIncompatibleQosStatus struct.

3.4.4.4 on_publication_matched (abstract)

Scope

DDS::DataWriterListener

Synopsis

```
#include <ccpp_dds_dcps.h>
void
  on_publication_matched
          (DataWriter_ptr writer,
                const PublicationMatchedStatus& status) = 0;
```

Description

This operation is not yet supported. It is scheduled for a future release.

3.5 Subscription Module

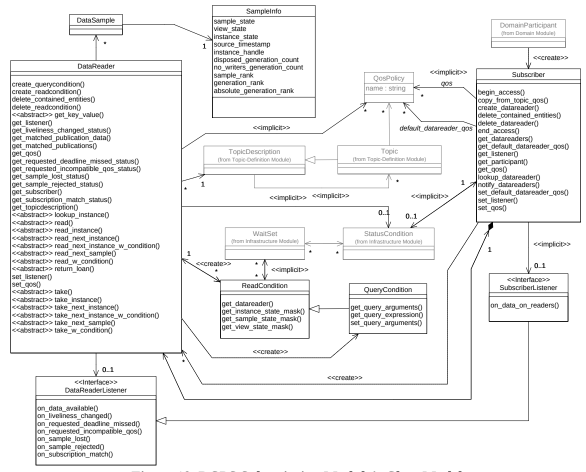


Figure 19 DCPS Subscription Module's Class Model

This module contains the following classes:

- Subscriber
- Subscription type specific classes
- DataSample
- SampleInfo(struct)
- SubscriberListener (interface)
- DataReaderListener (interface)
- ReadCondition
- QueryCondition.



"Subscription type specific classes" contains the generic class and the generated data type specific classes. For each data type, a data type specific class <type>DataReader is generated (based on IDL) by calling the pre-processor.

For instance, for the fictional data type Foo (this also applies to other types) "Subscription type specific classes" contains the following classes:

- DataReader (abstract)
- FooDataReader.

A Subscriber is an object responsible for receiving published data and making it available (according to the SubscriberQos) to the application. It may receive and dispatch Topic with data of different specified data types. To access the received data, the application must use a typed DataReader attached to the Subscriber. Thus, a subscription is defined by the association of a DataReader with a Subscriber. This association expresses the intent of the application to subscribe to the data described by the DataReader in the context provided by the Subscriber.

3.5.1 Class Subscriber

A Subscriber is the object responsible for the actual reception of the data resulting from its subscriptions.

A Subscriber acts on behalf of one or more DataReader objects that are related to it. When it receives data (from the other parts of the system), it indicates to the application that data is available through its DataReaderListener and by enabling related Conditions. The application can access the list of concerned DataReader objects through the operation get_datareaders and then access the data available through operations on the DataReader.

The interface description of this class is as follows:

```
class Subscriber
{
//
// inherited from class Entity
//
// StatusCondition_ptr
//
      get_statuscondition
//
         (void);
// StatusMask
      get_status_changes
        (void);
// ReturnCode t
// enable
//
         (void);
//
// implemented API operations
//
   DataReader_ptr
```

```
create_datareader
      (TopicDescription_ptr a_topic,
      const DataReaderOos& gos,
      DataReaderListener_ptr a_listener,
      StatusMask mask);
ReturnCode_t
   delete_datareader
      (DataReader_ptr a_datareader);
ReturnCode_t
   delete_contained_entities
      (void);
DataReader_ptr
   lookup_datareader
      (const char* topic_name);
ReturnCode_t
   get_datareaders
      (DataReaderSeq& readers,
      SampleStateMask sample_states,
      ViewStateMask view_states,
      InstanceStateMask instance_states);
ReturnCode t
   notify_datareaders
      (void);
ReturnCode_t
   set_qos
      (const SubscriberQos& gos);
ReturnCode_t
   get_qos
      (SubscriberQos& gos);
ReturnCode_t
   set listener
      (SubscriberListener_ptr a_listener,
        StatusMask mask);
SubscriberListener_ptr
   get_listener
      (void);
ReturnCode_t
  begin_access
      (void);
ReturnCode t
```



```
end_access
         (void);
   DomainParticipant_ptr
      get_participant
         (void);
   ReturnCode t
      set_default_datareader_qos
         (const DataReaderQos& gos);
   ReturnCode_t
      get_default_datareader_gos
         (DataReaderQos& qos);
   ReturnCode t
      copy_from_topic_qos
         (DataReaderQos& a_datareader_qos,
          const TopicQos& a_topic_qos);
};
```

The next paragraphs describe the usage of all Subscriber operations. The inherited operations are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited.

3.5.1.1 begin_access

Scope

DDS::Subscriber

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   begin_access
   (void);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.1.2 copy_from_topic_qos

Scope

DDS::Subscriber

Synopsis

const TopicQos& a_topic_qos);

Description

This operation will copy the policies in a_topic_qos to the corresponding policies in a_datareader_qos.

Parameters

- inout DataReaderQos& a_datareader_qos the destination DataReaderQos struct to which the QosPolicy settings will be copied.
- in const TopicQos& a_topic_qos the source TopicQos, which will be copied.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation will copy the QosPolicy settings in a_topic_qos to the corresponding QosPolicy settings in a_datareader_qos (replacing the values in a_datareader_qos, if present).

This is a "convenience" operation, useful in combination with the operations get_default_datawriter_qos and Topic::get_qos. The operation copy_from_topic_qos can be used to merge the DataReader default QosPolicy settings with the corresponding ones on the Topic. The resulting DataReaderQos can then be used to create a new DataReader, or set its DataReaderQos.

This operation does not check the resulting a_datareader_qos for self consistency. This is because the "merged" a_datareader_qos may not be the final one, as the application can still modify some QosPolicy settings prior to applying the DataReaderQos to the DataReader.

Return Code

- RETCODE_OK the QosPolicy settings have successfully been copied from the TopicQos to the DataReaderQos
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the Subscriber has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.



3.5.1.3 create_datareader

Scope

DDS::Subscriber

Synopsis

```
#include <ccpp_dds_dcps.h>
DataReader_ptr
    create_datareader
        (TopicDescription_ptr a_topic,
            const DataReaderQos& qos,
            DataReaderListener_ptr a_listener,
            StatusMask mask);
```

Description

This operation creates a DataReader with the desired QosPolicy settings, for the desired TopicDescription and attaches the optionally specified DataWriterListener to it.

Parameters

- in TopicDescription_ptr a_topic a pointer to the TopicDescription for which the DataReader is created. This may be a Topic, MultiTopic or ContentFilteredTopic.
- in const DataReaderQos& qos the struct with the QosPolicy settings for the new DataReader, when these QosPolicy settings are not self consistent, no DataReader is created.
- in DataReaderListener_ptr a_listener a pointer to the DataReaderListener instance which will be attached to the new DataReader. It is permitted to use NULL as the value of the listener: this behaves as a DataWriterListener whose operations perform no action.
- in StatusMask mask a bit-mask in which each bit enables the invocation of the DataReaderListener for a certain status.

Return Value

DataReader_ptr - a pointer to the newly created DataReader. In case of an error, the NULL pointer is returned.

Detailed Description

This operation creates a DataReader with the desired QosPolicy settings, for the desired TopicDescription and attaches the optionally specified DataReaderListener to it. The TopicDescription may be a Topic, MultiTopic or ContentFilteredTopic. The returned DataReader is attached

(and belongs) to the Subscriber. To delete the DataReader the operation delete_datareader or delete_contained_entities must be used. If no read rights are defined for the specific topic then the creation of the DataReader will fail.

Application Data Type

The DataReader returned by this operation is an object of a derived class, specific to the data type associated with the TopicDescription. For each application-defined data type <type> there is a class <type>DataReader generated by calling the pre-processor. This data type specific class extends DataReader and contains the operations to read data of data type <type>.

Because the DataReader may read a Topic, ContentFilteredTopic or MultiTopic, the DataReader is associated with the TopicDescription. The DataWriter can only write a Topic, not a ContentFilteredTopic or MultiTopic, because these two are constructed at the Subscriber side.

QosPolicy

The common application pattern to construct the QosPolicy settings for the DataReader is to:

- Retrieve the QosPolicy settings on the associated TopicDescription by means of the get_qos operation on the TopicDescription
- Retrieve the default DataReaderQos by means of the get_default_datareader_qos operation on the Subscriber
- Combine those two QosPolicy settings and selectively modify policies as desired (copy_from_topic_qos)
- Use the resulting QosPolicy settings to construct the DataReader.
- In case the specified QosPolicy settings are not self consistent, no DataReader is created and the NULL pointer is returned.

Default QoS

The constant DATAREADER_QOS_DEFAULT can be used as parameter qos to create a DataReader with the default DataReaderQos as set in the Subscriber. The effect of using DATAREADER_QOS_DEFAULT is the same as calling the operation get_default_datareader_qos and using the resulting DataReaderQos to create the DataReader.

The special DATAREADER_QOS_USE_TOPIC_QOS can be used to create a DataReader with a combination of the default DataReaderQos and the TopicQos. The effect of using DATAREADER_QOS_USE_TOPIC_QOS is the same as calling the operation get_default_datareader_qos and retrieving the TopicQos (by means of the operation Topic::get_qos) and then combining



these two QosPolicy settings using the operation copy_from_topic_qos, whereby any common policy that is set on the TopicQos "overrides" the corresponding policy on the default DataReaderQos. The resulting DataReaderQos is then applied to create the DataReader.

Communication Status

For each communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE whenever that communication status changes. For each communication status activated in the mask, the associated DataReaderListener operation is invoked and the communication status is reset to FALSE, as the listener implicitly accesses the status which is passed as a parameter to that operation. The fact that the status is reset prior to calling the listener means that if the application calls the get_<status_name>_status from inside the listener it will see the status already reset.

The following statuses are applicable to the DataReaderListener:

- REQUESTED_DEADLINE_MISSED_STATUS
- REQUESTED_INCOMPATIBLE_QOS_STATUS
- SAMPLE_LOST_STATUS
- SAMPLE_REJECTED_STATUS
- DATA_AVAILABLE_STATUS
- LIVELINESS_CHANGED_STATUS
- SUBSCRIPTION_MATCHED_STATUS.

Status bits are declared as a constant and can be used by the application in an OR operation to create a tailored mask. The special constant DDS_STATUS_MASK_NONE can be used to indicate that the created entity should not respond to any of its available statuses. The special constant STATUS_MASK_ANY_V1_2 can be used to select all statuses specified in the "Data Distribution Service for Real-time Systems Version 1.2" specification.

Status Propagation

In case a communication status is not activated in the mask of the DataReaderListener, the SubscriberListener of the containing Subscriber is invoked (if attached and activated for the status that occurred). This allows the application to set a default behaviour in the SubscriberListener of the containing Subscriber and a DataReader specific behaviour when needed. In case the communication status is not activated in the mask of the SubscriberListener as well, the communication status will be propagated to the DomainParticipantListener of the containing DomainParticipant. In case the DomainParticipantListener is also not attached or the communication status is not activated in its mask, the application is not notified of the change.

3.5.1.4 delete_contained_entities

Scope

DDS::Subscriber

Synopsis

Description

This operation deletes all the DataReader objects that were created by means of the create_datareader operation on the Subscriber.

Parameters

<none>

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF RESOURCES or RETCODE PRECONDITION NOT MET.

Detailed Description

This operation deletes all the DataReader objects that were created by means of the create_datareader operation on the Subscriber. In other words, it deletes all contained DataReader objects. Prior to deleting each DataReader, this operation recursively calls the corresponding delete_contained_entities operation on each DataReader. In other words, all DataReader objects in the Subscriber are deleted, including the QueryCondition and ReadCondition objects contained by the DataReader.



Note: The operation will return PRECONDITION_NOT_MET if the any of the contained entities is in a state where it cannot be deleted. This will occur, for example, if a contained DataReader cannot be deleted because the application has called a read or take operation and has not called the corresponding return_loan operation to return the loaned samples. In such cases, the operation does not roll-back any entity deletions performed prior to the detection of the problem.

Return Code



- RETCODE_OK the contained Entity objects are deleted and the application may delete the Subscriber:
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the Subscriber has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET one or more of the contained entities are in a state where they cannot be deleted.

3.5.1.5 delete_datareader

Scope

DDS::Subscriber

Synopsis

Description

This operation deletes a DataReader that belongs to the Subscriber.

Parameters

in DataReader_ptr a_datareader - a pointer to the DataReader, which is to be deleted.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation deletes a DataReader that belongs to the Subscriber. When the operation is called on a different Subscriber, as used when the DataReader was created, the operation has no effect and returns RETCODE_PRECONDITION_NOT_MET. The deletion of the DataReader is not allowed if there are any ReadCondition or QueryCondition objects that are attached to the DataReader. In that case the operation returns RETCODE_PRECONDITION_NOT_MET.

Return Code

When the operation returns:

- RETCODE_OK the DataReader is deleted
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter a_datareader is not a valid DataReader_ptr
- RETCODE_ALREADY_DELETED the Subscriber has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET the operation is called on a different Subscriber, as used when the DataReader was created, or the DataReader contains one or more ReadCondition or QueryCondition objects.

3.5.1.6 enable (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    enable
    (void);
```

3.5.1.7 end_access

Scope

DDS::Subscriber

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   end_access
          (void);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.1.8 get_datareaders

Scope

DDS::Subscriber



Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.1.9 get_default_datareader_qos

Scope

DDS::Subscriber

Synopsis

Description

This operation gets the default QosPolicy settings of the DataReader.

Parameters

inout DataReaderQos& qos - a reference to the DataReaderQos struct (provided by the application) in which the default QosPolicy settings for the DataReader are written.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation gets the default <code>QosPolicy</code> settings of the <code>DataReader</code> (that is the <code>DataReaderQos</code>) which is used for newly created <code>DataReader</code> objects, in case the constant <code>DATAREADER_QOS_DEFAULT</code> is used. The default <code>DataReaderQos</code> is only used when the constant is supplied as parameter <code>qos</code> to specify the <code>DataReaderQos</code> in the <code>create_datareader</code> operation. The application must provide the <code>DataReaderQos</code> struct in which the <code>QosPolicy</code> settings can be stored

and pass the qos reference to the operation. The operation writes the default QosPolicy settings to the struct referenced to by qos. Any settings in the struct are overwritten.

The values retrieved by this operation match the values specified on the last successful call to set_default_datareader_qos, or, if the call was never made, the default values as specified for each QosPolicy setting as defined in Table 2 on page 37.

Return Code

When the operation returns:

- RETCODE_OK the default DataReader QosPolicy settings of this Subscriber have successfully been copied into the specified DataReaderQos parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the Subscriber has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.5.1.10 get_listener

Scope

DDS::Subscriber

Synopsis

```
#include <ccpp_dds_dcps.h>
SubscriberListener_ptr
   get_listener
   (void);
```

Description

This operation allows access to a SubscriberListener.

Parameters

<none>

Return Value

SubscriberListener_ptr - result is a pointer to the SubscriberListener attached to the Subscriber.



Detailed Description

This operation allows access to a SubscriberListener attached to the Subscriber. When no SubscriberListener was attached to the Subscriber, the NULL pointer is returned.

3.5.1.11 get_participant

Scope

DDS::Subscriber

Synopsis

```
#include <ccpp_dds_dcps.h>
DomainParticipant_ptr
   get_participant
   (void);
```

Description

This operation returns the DomainParticipant associated with the Subscriber or the NULL pointer.

Parameters

<none>

Return Value

DomainParticipant_ptr - a pointer to the DomainParticipant associated with the Subscriber or the NULL pointer.

Detailed Description

This operation returns the DomainParticipant associated with the Subscriber. Note that there is exactly one DomainParticipant associated with each Subscriber. When the Subscriber was already deleted (there is no associated DomainParticipant any more), the NULL pointer is returned.

3.5.1.12 get_qos

Scope

DDS::Subscriber

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_qos
        (SubscriberQos& qos);
```

Description

This operation allows access to the existing set of QoS policies for a Subscriber.

Parameters

inout SubscriberQos& qos - a reference to the destination SubscriberQos struct in which the QosPolicy settings will be copied.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation allows access to the existing set of QoS policies of a Subscriber on which this operation is used. This SubscriberQos is stored at the location pointed to by the qos parameter.

Return Code

When the operation returns:

- RETCODE_OK the existing set of QoS policy values applied to this Subscriber has successfully been copied into the specified SubscriberQos parameter.
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the Subscriber has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.5.1.13 get_status_changes (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

3.5.1.14 get_statuscondition (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.



Synopsis

3.5.1.15 lookup_datareader

Scope

DDS::Subscriber

Synopsis

Description

This operation returns a previously created DataReader belonging to the Subscriber which is attached to a Topic with the matching topic_name.

Parameters

in const char* topic_name - the name of the Topic, which is attached to the DataReader to look for.

Return Value

DataReader_ptr - Return value is a reference to the DataReader found. When no such DataReader is found, the NULL pointer is returned.

Detailed Description

This operation returns a previously created DataReader belonging to the Subscriber which is attached to a Topic with the matching topic_name. When multiple DataReader objects (which satisfy the same condition) exist, this operation will return one of them. It is not specified which one.

This operation may be used on the built-in Subscriber, which returns the built-in DataReader objects for the built-in Topics.

3.5.1.16 notify_datareaders

Scope

DDS::Subscriber

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    notify_datareaders
          (void);
```

Description

This operation invokes the on_data_available operation on DataReaderListener objects which are attached to the contained DataReader entities having new, available data.

Parameters

<none>

Return Value

```
DDS_ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, DDS_RETCODE_ALREADY_DELETED or DDS_RETCODE_OUT_OF_RESOURCES.
```

Detailed Description

This operation invokes the on_data_available operation on the DataReaderListener objects attached to contained DataReader entities that have received information, but which have not yet been processed by those DataReaders.

The notify_datareaders operation ignores the bit mask value of individual DataReaderListener objects, even when the DATA_AVAILABLE_STATUS bit has not been set on a DataReader that has new, available data. The on_data_available operation will still be invoked, when the DATA_AVAILABLE_STATUS bit has not been set on a DataReader, but will not propagate to the DomainParticipantListener.

When the DataReader has attached a NULL listener, the event will be consumed and will not propagate to the DomainParticipantListener. (Remember that a NULL listener is regarded as a listener that handles all its events as a NOOP).

Return Code

- RETCODE_OK all appropriate listeners have been invoked
- RETCODE ERROR an internal error has occurred
- RETCODE_ALREADY_DELETED the Subscriber has already been deleted



• RETCODE_OUT_OF_RESOURCES - there are insufficient Data Distribution Service resources to complete this operation

3.5.1.17 set_default_datareader_qos

Scope

DDS::Subscriber

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_default_datareader_qos
          (const DataReaderOos& gos);
```

Description

This operation sets the default DataReaderQos of the DataReader.

Parameters

in const DataReaderQos& qos - the DataReaderQos struct, which contains the new default QosPolicy settings for the newly created DataReaders.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_UNSUPPORTED, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE_INCONSISTENT_POLICY.

Detailed Description

This operation sets the default DataReaderQos of the DataReader (that is the struct with the QosPolicy settings). This QosPolicy is used for newly created DataReader objects in case the constant DATAREADER_QOS_DEFAULT is used as parameter qos to specify the DataReaderQos in the create_datareader operation. This operation checks if the DataReaderQos is self consistent. If it is not, the operation has no effect and returns RETCODE_INCONSISTENT_POLICY.

The values set by this operation are returned by get_default_datareader_qos.

Return Code

- RETCODE_OK the new default DataReaderQos is set
- RETCODE_ERROR an internal error has occurred.

- RETCODE_BAD_PARAMETER the parameter qos is not a valid DataReaderQos. It contains a QosPolicy setting with an invalid Duration_t value or an enum value that is outside its legal boundaries.
- RETCODE_UNSUPPORTED one or more of the selected QosPolicy values are currently not supported by OpenSplice.
- RETCODE_ALREADY_DELETED the Subscriber has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_INCONSISTENT_POLICY the parameter qos contains conflicting QosPolicy settings, e.g. a history depth that is higher than the specified resource limits

3.5.1.18 set_listener

Scope

DDS::Subscriber

Synopsis

Description

This operation attaches a SubscriberListener to the Subscriber.

Parameters

- in SubscriberListener_ptr a_listener a pointer to the SubscriberListener instance, which will be attached to the Subscriber.
- in StatusMask mask a bit mask in which each bit enables the invocation of the SubscriberListener for a certain status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.



Detailed Description

This operation attaches a SubscriberListener to the Subscriber. Only one SubscriberListener can be attached to each Subscriber. If a SubscriberListener was already attached, the operation will replace it with the new one. When a_listener is the NULL pointer, it represents a listener that is treated as a NOOP¹ for all statuses activated in the bit mask.

Communication Status

For each communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE whenever that communication status changes. For each communication status activated in the mask, the associated SubscriberListener operation is invoked and the communication status is reset to FALSE, as the listener implicitly accesses the status which is passed as a parameter to that operation. The status is reset prior to calling the listener, so if the application calls the get_<status_name>_status from inside the listener it will see the status already reset. An exception to this rule is the NULL listener, which does not reset the communication statuses for which it is invoked.

The following statuses are applicable to the SubscriberListener:

• REQUESTED_DEADLINE_MISSED_STATUS	(propagated)
• REQUESTED_INCOMPATIBLE_QOS_STATUS	(propagated)
• SAMPLE_LOST_STATUS	(propagated)
• SAMPLE_REJECTED_STATUS	(propagated)
• DATA_AVAILABLE_STATUS	(propagated)
• LIVELINESS_CHANGED_STATUS	(propagated)
• SUBSCRIPTION_MATCHED_STATUS	(propagated).

• DATA ON READERS STATUS.

Status bits are declared as a constant and can be used by the application in an OR operation to create a tailored mask. The special constant DDS_STATUS_MASK_NONE can be used to indicate that the created entity should not respond to any of its available statuses. The special constant STATUS_MASK_ANY_V1_2 can be used to select all statuses specified in the "Data Distribution Service for Real-time Systems Version 1.2" specification.

Status Propagation

The Data Distribution Service will trigger the most specific and relevant Listener. In other words, in case a communication status is also activated on the DataReaderListener of a contained DataReader, the DataReaderListener on that contained DataReader is invoked instead of the SubscriberListener.



^{1.} Short for **No-Operation**, an instruction that does nothing.

This means, that a status change on a contained DataReader only invokes the SubscriberListener if the contained DataReader itself does not handle the trigger event generated by the status change.

In case a communication status is not activated in the mask of the SubscriberListener, the DomainParticipantListener of the containing DomainParticipant is invoked (if attached and activated for the status that occurred). This allows the application to set a default behaviour in the DomainParticipantListener of the containing DomainParticipant and a Subscriber specific behaviour when needed. In case the DomainParticipantListener is also not attached or the communication status is not activated in its mask, the application is not notified of the change.

The statuses DATA_ON_READERS_STATUS and DATA_ AVAILABLE_STATUS are "Read Communication Statuses" and are an exception to all other plain communication statuses: they have no corresponding status structure that can be obtained with a get_<status_name>_status operation and they are mutually exclusive. When new information becomes available to a DataReader, the Data Distribution Service will first look in an attached and activated SubscriberListener or DomainParticipantListener (in that order) for the DATA_ON_READERS_STATUS. In case the DATA_ON_READERS_STATUS can not be handled, the Data Distribution Service will look in an attached and activated DataReaderListener, SubscriberListener or DomainParticipant Listener for the DATA_AVAILABLE_STATUS (in that order).

Return Code

When the operation returns:

- RETCODE OK the SubscriberListener is attached
- RETCODE ERROR an internal error has occurred
- RETCODE_ALREADY_DELETED the Subscriber has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.5.1.19 set_qos

Scope

DDS::Subscriber

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_qos
    (const SubscriberQos& gos);
```



Description

This operation replaces the existing set of QosPolicy settings for a Subscriber.

Parameters

in const SubscriberQos& qos - new set of QosPolicy settings for the Subscriber.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_UNSUPPORTED, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_IMMUTABLE_POLICY or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation replaces the existing set of <code>QosPolicy</code> settings for a Subscriber. The parameter <code>qos</code> contains the <code>QosPolicy</code> settings which is checked for self-consistency and mutability. When the application tries to change a <code>QosPolicy</code> setting for an enabled <code>Subscriber</code>, which can only be set before the <code>Subscriber</code> is enabled, the operation will fail and a <code>RETCODE_IMMUTABLE_POLICY</code> is returned. In other words, the application must provide the presently set <code>QosPolicy</code> settings in case of the immutable <code>QosPolicy</code> settings. Only the mutable <code>QosPolicy</code> settings can be changed. When <code>qos</code> contains conflicting <code>QosPolicy</code> settings (not self-consistent), the operation will fail and a <code>RETCODE_INCONSISTENT_POLICY</code> is returned.

The set of QosPolicy settings specified by the qos parameter are applied on top of the existing QoS, replacing the values of any policies previously set (provided, the operation returned RETCODE_OK). If one or more of the partitions in the QoS structure have insufficient access rights configured then the set_qos function will fail with a RETCODE PRECONDITION NOT MET error code.

Return Code

- RETCODE_OK the new SubscriberQos is set
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter qos is not a valid SubscriberQos. It contains a QosPolicy setting with an enum value that is outside its legal boundaries.
- RETCODE_UNSUPPORTED one or more of the selected QosPolicy values are currently not supported by OpenSplice.

- RETCODE_ALREADY_DELETED the Subscriber has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_IMMUTABLE_POLICY the parameter qos contains an immutable QosPolicy setting with a different value than set during enabling of the Subscriber.
- RETCODE_PRECONDITION_NOT_MET returned when insufficient access rights exist for the partition(s) listed in the QoS structure.

3.5.2 Subscription Type Specific Classes

"Subscription type specific classes" contains the generic class and the generated data type specific classes. For each data type, a data type specific class <type>DataReader is generated (based on IDL) by calling the pre-processor. In case of data type Foo (this also applies to other types); "Subscription type specific classes" contains the following classes:

This paragraph describes the generic DataReader class and the derived application type specific <type>DataReader classes which together implement the application subscription interface. For each application type, used as Topic data type, the pre-processor generates a <type>DataReader class from an IDL type description. The FooDataReader class that would be generated by the pre-processor for a fictional type Foo describes the <type>DataReader classes.

3.5.2.1 Class DataReader (abstract)

A DataReader allows the application:

- to declare data it wishes to receive (i.e., make a subscription)
- to access data received by the associated Subscriber.

A DataReader refers to exactly one TopicDescription (either a Topic, a ContentFilteredTopic or a MultiTopic) that identifies the samples to be read. The DataReader may give access to several instances of the data type, which are distinguished from each other by their key.

DataReader is an abstract class. It is specialized for each particular application data type. For a fictional application data type "Foo" (defined in the module SPACE) the specialized class would be SPACE::FooDataReader.

The interface description of this class is as follows:

```
class DataReader
{
//
// inherited from class Entity
//
// StatusCondition_ptr
```



```
//
      get_statuscondition
//
         (void);
// StatusMask
//
      get_status_changes
//
         (void);
// ReturnCode t
//
      enable
//
         (void);
//
// abstract operations (implemented in the data type
// specific DataReader)
//
// ReturnCode_t
//
      read
//
         (<data>Seq& data_values,
//
           SampleInfoSeq& info_seq,
//
           Long max_samples,
//
           SampleStateMask sample_states,
//
           ViewStateMask view_states,
//
           InstanceStateMask instance_states);
// ReturnCode_t
//
      take
//
         (<data>Seq& data_values,
//
           SampleInfoSeq& info_seq,
//
           Long max_samples,
//
           SampleStateMask sample_states,
//
           ViewStateMask view states,
//
           InstanceStateMask instance_states);
// ReturnCode t
//
      read_w_condition
//
         (<data>Seq& data_values,
//
           SampleInfoSeq& info_seq,
//
           Long max_samples,
//
           ReadCondition a_condition);
// ReturnCode_t
//
      take w condition
//
         (<data>Seg& data_values,
//
           SampleInfoSeq& info_seq,
//
           Long max_samples,
//
           ReadCondition a_condition);
// ReturnCode_t
//
      read_next_sample
//
         (<data>& data_values,
//
           SampleInfo sample_info);
// ReturnCode_t
//
      take_next_sample
//
         (<data>& data_values,
           SampleInfo sample_info);
// ReturnCode_t
//
      read instance
```

```
//
          (<data>Seq& data_values,
//
           SampleInfoSeq& info_seq,
//
           Long max samples,
//
           InstanceHandle_t a_handle,
//
           SampleStateMask sample states,
//
           ViewStateMask view states,
//
           InstanceStateMask instance_states);
// ReturnCode_t
//
      take_instance
//
          (<data>Seg& data_values,
//
            SampleInfoSeq& info_seq,
//
           Long max_samples,
//
           InstanceHandle_t a_handle,
//
            SampleStateMask sample_states,
//
           ViewStateMask view states,
//
           InstanceStateMask instance_states);
// ReturnCode t
//
      read_next_instance
//
          (<data>Seg& data_values,
//
           SampleInfoSeq& info_seq,
//
           Long max_samples,
//
           InstanceHandle_t a_handle,
//
           SampleStateMask sample_states,
//
           ViewStateMask view_states,
//
           InstanceStateMask instance_states);
// ReturnCode_t
//
      take next instance
//
          (<data>Seq& data_values,
//
           SampleInfoSeq& info_seq,
//
           Long max_samples,
//
           InstanceHandle_t a_handle,
//
           SampleStateMask sample_states,
//
           ViewStateMask view states,
//
           InstanceStateMask instance_states);
// ReturnCode_t
//
      read next instance w condition
//
          (<data>Seg& data_values,
//
           SampleInfoSeq& info_seq,
//
           Long max_samples,
//
           InstanceHandle_t a_handle,
//
           ReadCondition a_condition);
// ReturnCode_t
      take_next_instance_w_condition
//
//
          (<data>Seq& data_values,
//
           SampleInfoSeq& info_seq,
//
           Long max_samples,
//
           InstanceHandle_t a_handle,
           ReadCondition a condition);
// ReturnCode_t
//
      return loan
```



```
//
         (<data>Seq& data_values,
//
           SampleInfoSeq& info_seq);
// ReturnCode t
//
      get_key_value
         (<data>& key_holder,
//
           InstanceHandle_t handle);
//
// InstanceHandle_t
//
      lookup_instance
//
         (const <data>& instance_data);
//
// implemented API operations
//
   ReadCondition_ptr
      create_readcondition
         (SampleStateMask sample_states,
         ViewStateMask view_states,
          InstanceStateMask instance_states);
   QueryCondition_ptr
      create_querycondition
         (SampleStateMask sample_states,
         ViewStateMask view_states,
         InstanceStateMask instance_states,
          const char* query_expression,
         const StringSeq& query_parameters);
   ReturnCode t
      delete_readcondition
         (ReadCondition_ptr a_condition);
   ReturnCode_t
      delete_contained_entities
         (void);
   ReturnCode_t
      set_qos
         (const DataReaderQos& gos);
   ReturnCode_t
      get_qos
         (DataReaderQos& gos);
   ReturnCode_t
      set_listener
         (DataReaderListener_ptr a_listener,
           StatusMask mask);
   DataReaderListener_ptr
      get_listener
         (void);
```

```
TopicDescription_ptr
      get_topicdescription
         (void);
   Subscriber_ptr
      get_subscriber
         (void);
   ReturnCode_t
      get_sample_rejected_status
         (SampleRejectedStatus& status);
   ReturnCode_t
      get_liveliness_changed_status
         (LivelinessChangedStatus& status);
   ReturnCode_t
      get_requested_deadline_missed_status
         (RequestedDeadlineMissedStatus& status);
   ReturnCode_t
      get_requested_incompatible_qos_status
         (RequestedIncompatibleQosStatus& status);
   ReturnCode t
      get_subscription_matched_status
         (SubscriptionMatchedStatus& status);
   ReturnCode t
      get_sample_lost_status
         (SampleLostStatus& status);
   ReturnCode_t
      wait_for_historical_data
         (const Duration t& max wait);
   ReturnCode t
      get_matched_publications
         (InstanceHandleSeg& publication_handles);
   ReturnCode_t
      get_matched_publication_data
         (PublicationBuiltinTopicData& publication_data,
          InstanceHandle_t publication_handle);
};
```

The next paragraphs describe the usage of all DataReader operations. The inherited operations are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the



classes from which they are inherited. The abstract operations are listed but not fully described because they are not implemented in this specific class. The full description of these operations is located in the subclasses that contain the data type specific implementation of these operations.

3.5.2.2 create_querycondition

Scope

DDS::DataReader

Synopsis

```
#include <ccpp_dds_dcps.h>
QueryCondition_ptr
    create_querycondition
    (SampleStateMask sample_states,
        ViewStateMask view_states,
        InstanceStateMask instance_states,
        const char* query_expression,
        const StringSeq& query_parameters);
```

Description

This operation creates a new QueryCondition for the DataReader.

Parameters

- in SampleStateMask sample_states a mask, which selects only those samples with the desired sample states.
- in ViewStateMask view_states a mask, which selects only those samples with the desired view states.
- in InstanceStateMask instance_states a mask, which selects only those samples with the desired instance states.
- in const char* query_expression the query string, which must be a subset of the SQL query language.
- in const StringSeq& query_parameters a sequence of strings which are the parameter values used in the SQL query string (i.e., the "%n" tokens in the expression). The number of values in query_parameters must be equal or greater than the highest referenced %n token in the query_expression (e.g. if %1 and %8 are used as parameters in the query_expression, the query_parameters should at least contain n+1 = 9 values).

Return Value

QueryCondition_ptr - Result value is a pointer to the QueryCondition. When the operation fails, the NULL pointer is returned.

Detailed Description

This operation creates a new QueryCondition for the DataReader. The returned QueryCondition is attached (and belongs) to the DataReader. When the operation fails, the NULL pointer is returned. To delete the QueryCondition the operation delete_readcondition or delete_contained_entities must be used.

State Masks

The result of the QueryCondition also depends on the selection of samples determined by three masks:

- sample_states is the mask, which selects only those samples with the desired sample states READ_SAMPLE_STATE, NOT_READ_SAMPLE_STATE or both
- view_states is the mask, which selects only those samples with the desired view states NEW_VIEW_STATE, NOT_NEW_VIEW_STATE or both
- instance_states is the mask, which selects only those samples with the desired instance states ALIVE_INSTANCE_STATE, NOT_ALIVE_DISPOSED_INSTANCE_STATE, NOT_ALIVE_NO_WRITERS_INSTANCE_STATE or a combination of these.

SOL Expression

The SQL query string is set by query_expression which must be a subset of the SQL query language. In this query expression, parameters may be used, which must be set in the sequence of strings defined by the parameter query_parameters. A parameter is a string which can define an integer, float, string or enumeration. The number of values in query_parameters must be equal or greater than the highest referenced %n token in the query_expression (e.g. if %1 and %8 are used as parameters in the query_expression, the query_parameters should at least contain n+1 = 9 values).

3.5.2.3 create_readcondition

Scope

DDS::DataReader

Synopsis



Description

This operation creates a new ReadCondition for the DataReader.

Parameters

- in SampleStateMask sample_states a mask, which selects only those samples with the desired sample states.
- in ViewStateMask view_states a mask, which selects only those samples with the desired view states.
- in InstanceStateMask instance_states a mask, which selects only those samples with the desired instance states.

Return Value

ReadCondition_ptr - Result value is a pointer to the ReadCondition. When the operation fails, the NULL pointer is returned.

Detailed Description

This operation creates a new ReadCondition for the DataReader. The returned ReadCondition is attached (and belongs) to the DataReader. When the operation fails, the NULL pointer is returned. To delete the ReadCondition the operation delete_readcondition or delete_contained_entities must be used.

State Masks

The result of the ReadCondition depends on the selection of samples determined by three masks:

- sample_states is the mask, which selects only those samples with the desired sample states READ_SAMPLE_STATE, NOT_READ_SAMPLE_STATE or both
- view_states is the mask, which selects only those samples with the desired view states NEW_VIEW_STATE, NOT_NEW_VIEW_STATE or both
- instance_states is the mask, which selects only those samples with the desired instance states ALIVE_INSTANCE_STATE, NOT_ALIVE_DISPOSED_INSTANCE_STATE, NOT_ALIVE_NO_WRITERS_INSTANCE_STATE or a combination of these.

3.5.2.4 delete_contained_entities

Scope

DDS::DataReader

Synopsis

Description

This operation deletes all the Entity objects that were created by means of one of the "create" operations on the DataReader.

Parameters

<none>

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation deletes all the Entity objects that were created by means of one of the "create_" operations on the DataReader. In other words, it deletes all QueryCondition and ReadCondition objects contained by the DataReader.



Note: The operation will return PRECONDITION_NOT_MET if the any of the contained entities is in a state where it cannot be deleted. In such cases, the operation does not roll-back any entity deletions performed prior to the detection of the problem.

Return Code

- RETCODE_OK the contained Entity objects are deleted and the application may delete the DataReader
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DataReader has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET one or more of the contained entities are in a state where they cannot be deleted.



3.5.2.5 delete readcondition

Scope

DDS::DataReader

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   delete_readcondition
        (ReadCondition_ptr a_condition);
```

Description

This operation deletes a ReadCondition or QueryCondition which is attached to the DataReader.

Parameters

in ReadCondition_ptr a_condition - a pointer to the ReadCondition or QueryCondition which is to be deleted.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES or RETCODE_PRECONDITION_NOT MET.

Detailed Description

This operation deletes a ReadCondition or QueryCondition which is attached to the DataReader. Since a QueryCondition is a specialized ReadCondition, the operation can also be used to delete a QueryCondition. A ReadCondition or QueryCondition cannot be deleted when it is not attached to this DataReader. When the operation is called on a ReadCondition or QueryCondition which was not attached to this DataReader, the operation returns RETCODE PRECONDITION NOT MET.

Return Code

- RETCODE OK the ReadCondition or QueryCondition is deleted
- RETCODE_ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter a_condition is not a valid ReadCondition_ptr
- RETCODE ALREADY DELETED the DataReader has already been deleted

- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_PRECONDITION_NOT_MET the operation is called on a different DataReader, as used when the ReadCondition or QueryCondition was created.

3.5.2.6 enable (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

3.5.2.7 get_key_value (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.

Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.2.8 get_listener

Scope

DDS::DataReader

Synopsis

```
#include <ccpp_dds_dcps.h>
DataReaderListener_ptr
   get_listener
   (void);
```

Description

This operation allows access to a DataReaderListener.



Parameters

<none>

Return Value

datareaderlistener_ptr - result is a pointer to the DataReaderListener attached to the DataReader.

Detailed Description

This operation allows access to a DataReaderListener attached to the DataReader. When no DataReaderListener was attached to the DataReader, the NULL pointer is returned.

3.5.2.9 get_liveliness_changed_status

Scope

DDS::DataReader

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_liveliness_changed_status
      (LivelinessChangedStatus& status);
```

Description

This operation obtains the LivelinessChangedStatus struct of the DataReader.

Parameters

inout LivelinessChangedStatus& status - the contents of the LivelinessChangedStatus struct of the DataReader will be copied into the location specified by status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This obtains returns the LivelinessChangedStatus struct of the DataReader. This struct contains the information whether the liveliness of one or more DataWriter objects that were writing instances read by the DataReader has changed. In other words, some DataWriter have become "alive" or "not alive".

The LivelinessChangedStatus can also be monitored using a DataReaderListener or by using the associated StatusCondition.

Return Code

When the operation returns:

- RETCODE_OK the current LivelinessChangedStatus of this DataReader has successfully been copied into the specified status parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DataReader has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.5.2.10 get_matched_publication_data

Scope

DDS::DataReader

Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.2.11 get_matched_publications

Scope

DDS::DataReader

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_matched_publications
          (InstanceHandleSeq& publication_handles);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.2.12 get_qos

Scope

DDS::DataReader



Synopsis

Description

This operation allows access to the existing set of QoS policies for a DataReader.

Parameters

inout DataReaderQos& qos - a pointer to the destination DataReaderQos struct in which the QosPolicy settings will be copied.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF RESOURCES.

Detailed Description

This operation allows access to the existing set of QoS policies of a DataReader on which this operation is used. This DataReaderQos is stored at the location pointed to by the gos parameter.

Return Code

When the operation returns:

- RETCODE_OK the existing set of QoSPolicy values applied to this DataReader has successfully been copied into the specified DataReaderQos parameter.
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DataReader has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.5.2.13 get_requested_deadline_missed_status

Scope

```
DDS::DataReader
```

Synopsis

Description

This operation obtains the RequestedDeadlineMissedStatus struct of the DataReader.

Parameters

inout RequestedDeadlineMissedStatus& status - the contents of the
 RequestedDeadlineMissedStatus struct of the DataReader will be
 copied into the location specified by status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation obtains the RequestedDeadlineMissedStatus struct of the DataReader. This struct contains the information whether the deadline that the DataReader was expecting through its DeadlineQosPolicy was not respected for a specific instance.

The RequestedDeadlineMissedStatus can also be monitored using a DataReaderListener or by using the associated StatusCondition.

Return Code

When the operation returns:

- RETCODE_OK the current RequestedDeadlineMissedStatus of this DataReader has successfully been copied into the specified status parameter.
- RETCODE ERROR an internal error has occurred.
- RETCODE ALREADY DELETED the DataReader has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.5.2.14 get_requested_incompatible_qos_status

Scope

DDS::DataReader

Synopsis



Description

This operation obtains the RequestedIncompatibleQosStatus struct of the DataReader.

Parameters

inout RequestedIncompatibleQosStatus& status - the contents of the RequestedIncompatibleQosStatus struct of the DataReader will be copied into the location specified by status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation obtains the RequestedIncompatibleQosStatus struct of the DataReader. This struct contains the information whether a QosPolicy setting was incompatible with the offered QosPolicy setting.

The Request/Offering mechanism is applicable between the DataWriter and the DataReader. If the QosPolicy settings between DataWriter and DataReader are inconsistent, no communication between them is established. In addition the DataWriter will be informed via a REQUESTED_INCOMPATIBLE_QOS status change and the DataReader will be informed via an OFFERED_INCOMPATIBLE_QOS status change.

The RequestedIncompatibleQosStatus can also be monitored using a DataReaderListener or by using the associated StatusCondition.

Return Code

When the operation returns:

- RETCODE_OK the current RequestedIncompatibleQosStatus of this DataReader has successfully been copied into the specified status parameter.
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DataReader has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.5.2.15 get_sample_lost_status

Scope

DDS::DataReader

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_sample_lost_status
    (SampleLostStatus& status);
```

Description

This operation obtains the SampleLostStatus struct of the DataReader.

Parameters

inout SampleLostStatus& status - the contents of the SampleLostStatus
struct of the DataReader will be copied into the location specified by status.

Note: This status is not yet implemented. It is scheduled for a future release. Until it is implemented all returned attribute values will be initialized to 0.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation obtains the SampleLostStatus struct of the DataReader. This struct contains information whether samples have been lost. This only applies when the ReliabilityQosPolicy is set to RELIABLE. If the ReliabilityQosPolicy is set to BEST_EFFORT the Data Distribution Service will not report the loss of samples.

The SampleLostStatus can also be monitored using a DataReaderListener or by using the associated StatusCondition.

Return Code

- RETCODE_OK the current SampleLostStatus of this DataReader has successfully been copied into the specified status parameter.
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DataReader has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.



3.5.2.16 get_sample_rejected_status

Scope

DDS::DataReader

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_sample_rejected_status
   (SampleRejectedStatus& status);
```

Detailed Description

This operation obtains the SampleRejectedStatus struct of the DataReader.

Parameters

inout SampleRejectedStatus& status - the contents of the SampleRejectedStatus struct of the DataReader will be copied into the location specified by status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation obtains the SampleRejectedStatus struct of the DataReader. This struct contains the information whether a received sample has been rejected.

The SampleRejectedStatus can also be monitored using a DataReaderListener or by using the associated StatusCondition.

Return Code

- RETCODE_OK the current SampleRejectedStatus of this DataReader has successfully been copied into the specified status parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DataReader has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.5.2.17 get_status_changes (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
StatusMask
   get_status_changes
        (void);
```

3.5.2.18 get_statuscondition (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

3.5.2.19 get_subscriber

Scope

```
DDS::DataReader
```

Synopsis

```
#include <ccpp_dds_dcps.h>
Subscriber_ptr
   get_subscriber
   (void);
```

Description

This operation returns the Subscriber to which the DataReader belongs.

Parameters

<none>

Return Value

Subscriber_ptr - Return value is a pointer to the Subscriber to which the DataReader belongs.



Detailed Description

This operation returns the Subscriber to which the DataReader belongs, thus the Subscriber that has created the DataReader. If the DataReader is already deleted, the NULL pointer is returned.

3.5.2.20 get_subscription_matched_status

Scope

DDS::DataReader

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_subscription_matched_status
        (SubscriptionMatchedStatus& status);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.2.21 get_topicdescription

Scope

DDS::DataReader

Synopsis

Description

This operation returns the TopicDescription which is associated with the DataReader.

Parameters

<none>

Return Value

TopicDescription_ptr - Return value is a pointer to the TopicDescription which is associated with the DataReader.

Detailed Description

This operation returns the TopicDescription which is associated with the DataReader, thus the TopicDescription with which the DataReader is created. If the DataReader is already deleted, the NULL pointer is returned.

3.5.2.22 lookup_instance (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.

Synopsis

```
#include <ccpp_dds_dcps.h>
InstanceHandle_t
   lookup_instance
        (const <data>& instance_data);
```

3.5.2.23 read (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.

Synopsis

3.5.2.24 read_instance (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.



```
Long max_samples,
InstanceHandle_t a_handle,
SampleStateMask sample_states,
ViewStateMask view_states,
InstanceStateMask instance states);
```

3.5.2.25 read_next_instance (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.

Synopsis

```
#include <ccpp_dds_dcps.h>
    ReturnCode_t
    read_next_instance
    (<data>& data_values,
        SampleInfoSeq& info_seq,
        Long max_samples,
        InstanceHandle_t a_handle,
        SampleStateMask sample_states,
        ViewStateMask view_states,
        InstanceStateMask instance_states);
```

3.5.2.26 read_next_instance_w_condition (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.

3.5.2.27 read_next_sample (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.

Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.2.28 read_w_condition (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.

Synopsis

3.5.2.29 return_loan (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.



3.5.2.30 set listener

Scope

DDS::DataReader

Synopsis

Description

This operation attaches a DataReaderListener to the DataReader.

Parameters

- in DataReaderListener_ptr a_listener a pointer to the DataReaderListener instance, which will be attached to the DataReader.
- in StatusMask mask a bit mask in which each bit enables the invocation of the DataReaderListener for a certain status.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation attaches a DataReaderListener to the DataReader. Only one DataReaderListener can be attached to each DataReader. If a DataReaderListener was already attached, the operation will replace it with the new one. When a_listener is the NULL pointer, it represents a listener that is treated as a NOOP¹ for all statuses activated in the bit mask.

Communication Status

For each communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE whenever that communication status changes. For each communication status activated in the mask, the associated DataReaderListener operation is invoked and the communication status is reset to FALSE, as the listener implicitly accesses the status which is passed as a parameter to that operation. The status is reset prior to calling the listener, so if the application calls the



^{1.} Short for **No-Operation**, an instruction that does nothing.

get_<status_name>_status from inside the listener it will see the status already reset. An exception to this rule is the NULL listener, which does not reset the communication statuses for which it is invoked.

The following statuses are applicable to the DataReaderListener:

- REQUESTED_DEADLINE_MISSED_STATUS
- REQUESTED INCOMPATIBLE QOS STATUS
- SAMPLE_LOST_STATUS
- SAMPLE REJECTED STATUS
- DATA AVAILABLE STATUS
- LIVELINESS CHANGED STATUS
- SUBSCRIPTION MATCHED STATUS.

Status bits are declared as a constant and can be used by the application in an OR operation to create a tailored mask. The special constant DDS_STATUS_MASK_NONE can be used to indicate that the created entity should not respond to any of its available statuses. The special constant STATUS_MASK_ANY_V1_2 can be used to select all statuses specified in the "Data Distribution Service for Real-time Systems Version 1.2" specification.

Status Propagation

In case a communication status is not activated in the mask, the SubscriberListener of the DataReaderListener is invoked (if attached and activated for the status that occurred). This allows the application to set a default behaviour in the SubscriberListener of the containing Subscriber and a DataReader specific behaviour when needed. In case the communication status is not activated in the mask of the SubscriberListener as well, the communication status will be propagated to the DomainParticipantListener of the containing DomainParticipant. In case the DomainParticipantListener is also not attached or the communication status is not activated in its mask, the application is not notified of the change.

The statuses DATA_ON_READERS_STATUS and DATA_AVAILABLE_STATUS are "Read Communication Statuses" and are an exception to all other plain communication statuses: they have no corresponding status structure that can be obtained with a get_<status_name>_status operation and they are mutually exclusive. When new information becomes available to a DataReader, the Data Distribution Service will first look in an attached and activated SubscriberListener or DomainParticipantListener (in that order) for the DATA_ON_READERS_STATUS. In case the DATA_ON_READERS_STATUS can not be handled, the Data Distribution Service will look in an attached and activated DataReaderListener, SubscriberListener or DomainParticipant Listener for the DATA_AVAILABLE_STATUS (in that order).



Return Code

When the operation returns:

- RETCODE_OK the DataReaderListener is attached
- RETCODE_ERROR an internal error has occurred
- RETCODE_ALREADY_DELETED the DataReader has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.5.2.31 set_qos

Scope

DDS::DataReader

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
    set_qos
        (const DataReaderQos& qos);
```

Description

This operation replaces the existing set of QosPolicy settings for a DataReader.

Parameters

in const DataReaderQos& qos - qos contains the new set of QosPolicy settings for the DataReader.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_UNSUPPORTED, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_IMMUTABLE_POLICY or RETCODE_INCONSISTENT_POLICY.

Detailed Description

This operation replaces the existing set of <code>QosPolicy</code> settings for a <code>DataReader</code>. The parameter <code>qos</code> contains the <code>QosPolicy</code> settings which is checked for self-consistency and mutability. When the application tries to change a <code>QosPolicy</code> setting for an enabled <code>DataReader</code>, which can only be set before the <code>DataReader</code> is enabled, the operation will fail and a <code>RETCODE_IMMUTABLE_POLICY</code> is returned. In other words, the application must provide the presently set <code>QosPolicy</code> settings in case of the immutable <code>QosPolicy</code> settings. Only the mutable <code>QosPolicy</code>

settings can be changed. When gos contains conflicting QosPolicy settings (not self-consistent), the operation will fail and a RETCODE_INCONSISTENT_POLICY is returned.

The set of QosPolicy settings specified by the qos parameter are applied on top of the existing QoS, replacing the values of any policies previously set (provided, the operation returned RETCODE_OK).

Return Code

When the operation returns:

- RETCODE OK the new DataReaderOos is set
- RETCODE_ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter gos is not a valid DataReaderQos. It contains a QosPolicy setting with an invalid Duration_t value or an enum value that is outside its legal boundaries
- RETCODE_UNSUPPORTED one or more of the selected QosPolicy values are currently not supported by OpenSplice.
- RETCODE_ALREADY_DELETED the DataReader has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_IMMUTABLE_POLICY the parameter qos contains an immutable QosPolicy setting with a different value than set during enabling of the DataReader
- RETCODE_INCONSISTENT_POLICY the parameter qos contains conflicting QosPolicy settings, e.g. a history depth that is higher than the specified resource limits.

3.5.2.32 take (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.



```
SampleStateMask sample_states,
ViewStateMask view_states,
InstanceStateMask instance states)
```

3.5.2.33 take_instance (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.

Synopsis

3.5.2.34 take_next_instance (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.

3.5.2.35 take_next_instance_w_condition (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.

Synopsis

3.5.2.36 take_next_sample (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.

Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.2.37 take_w_condition (abstract)

This abstract operation is defined as a generic operation, which is implemented by the <type>DataReader class. Therefore, to use this operation, the data type specific implementation of this operation in its respective derived class must be used. For further explanation see the description for the fictional data type Foo derived FooDataReader class.

```
#include <ccpp_dds_dcps.h>
    ReturnCode_t
    take_w_condition
    (<data>& data_values,
```



```
SampleInfoSeq& info_seq,
Long max_samples,
ReadCondition a condition);
```

3.5.2.38 wait_for_historical_data

Scope

DDS::DataReader

Synopsis

Description

This operation will block the application thread until all "historical" data is received.

Parameters

in const Duration_t& max_wait - the maximum duration to block for the wait_for_historical_data, after which the application thread is unblocked. The special constant DURATION_INFINITE can be used when the maximum waiting time does not need to be bounded.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED or RETCODE_TIMEOUT.

Detailed Description

This operation behaves differently for DataReader objects which have a non-VOLATILE_DURABILITY_QOS DurabilityQosPolicy and for DataReader objects which have a VOLATILE_DURABILITY_QOS DurabilityQosPolicy.

As soon as an application enables a non-VOLATILE_DURABILITY_QOS DataReader it will start receiving both "historical" data, i.e. the data that was written prior to the time the DataReader joined the domain, as well as any new data written by the DataWriter objects. There are situations where the application logic may require the application to wait until all "historical" data is received. This is the purpose of the wait for historical data operation.

As soon as an application enables a VOLATILE_DURABILITY_QOS DataReader it will not start receiving "historical" data but only new data written by the DataWriter objects. By calling wait_for_historical_data the DataReader explicitly requests the Data Distribution Service to start receiving also the "historical" data and to wait until either all "historical" data is received, or the duration specified by the max_wait parameter has elapsed, whichever happens first.

Thread Blocking

The operation wait_for_historical_data blocks the calling thread until either all "historical" data is received, or the duration specified by the max_wait parameter elapses, whichever happens first. A return value of RETCODE_OK indicates that all the "historical" data was received a return value of RETCODE_TIMEOUT indicates that max_wait elapsed before all the data was received.

Return Code

When the operation returns:

- RETCODE OK the "historical" data is received
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the DataReader has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the DataReader is not enabled.
- RETCODE_TIMEOUT not all data is received before max_wait elapsed.

3.5.2.39 Class FooDataReader

The pre-processor generates from IDL type descriptions the application <type>DataReader classes. For each application data type that is used as Topic data type, a typed class <type>DataReader is derived from the DataReader class. In this paragraph, the class FooDataReader in the namespace SPACE describes the operations of these derived <type>DataReader classes as an example for the fictional application type Foo (defined in the module SPACE).

For instance, for an application, the definitions are located in the Space.idl file. The pre-processor will generate a ccpp_Space.h include file.

General note: The name ccpp_Space.h is derived from the IDL file Space.idl, that defines Foo, for all relevant FooDataWriter operations.



State Masks

A FooDataReader refers to exactly one TopicDescription (either a Topic, a ContentFilteredTopic or a MultiTopic) that identifies the data to be read. Therefore it refers to exactly one data type. The Topic must exist prior to the FooDataReader creation. The FooDataReader may give access to several instances of the data type, which are distinguished from each other by their key. The FooDataReader is attached to exactly one Subscriber which acts as a factory for it.

The interface description of this class is as follows:

```
class FooDataReader
{
//
// inherited from class Entity
//
// StatusCondition_ptr
//
      get_statuscondition
//
         (void);
// StatusMask
      get_status_changes
//
         (void);
// ReturnCode t
//
      enable
//
         (void);
//
// inherited from class DataReader
//
// ReadCondition ptr
//
      create readcondition
//
         (SampleStateMask sample_states,
//
         ViewStateMask view_states,
//
         InstanceStateMask instance_states);
// QueryCondition_ptr
//
      create_querycondition
//
         (SampleStateMask sample_states,
//
         ViewStateMask view_states,
//
         InstanceStateMask instance_states,
//
         const char* query_expression,
//
         const StringSeq& query_parameters);
// ReturnCode t
//
      delete readcondition
//
         (ReadCondition_ptr a_condition);
// ReturnCode_t
//
      delete_contained_entities
//
         (void);
```

```
// ReturnCode_t
      set aos
//
         (const DataReaderQos& gos);
// ReturnCode t
//
      get_qos
//
         (DataReaderQos& qos);
// ReturnCode_t
//
    set_listener
//
         (DataReaderListener_ptr a_listener,
//
           StatusMask mask);
// DataReaderListener_ptr
//
      get_listener
//
         (void);
// TopicDescription_ptr
      get_topicdescription
//
         (void);
// Subscriber_ptr
      get_subscriber
//
         (void);
// ReturnCode t
      get_sample_rejected_status
//
         (SampleRejectedStatus& status);
// ReturnCode_t
      get_liveliness_changed_status
//
//
         (LivelinessChangedStatus& status);
// ReturnCode_t
      get_requested_deadline_missed_status
//
//
         (RequestedDeadlineMissedStatus& status);
// ReturnCode t
//
      get_requested_incompatible_qos_status
//
         (RequestedIncompatibleQosStatus& status);
// ReturnCode_t
//
      get_subscription_matched_status
//
         (SubscriptionMatchedStatus& status);
// ReturnCode_t
//
      get_sample_lost_status
//
         (SampleLostStatus& status);
```



```
// ReturnCode_t
      wait_for_historical_data
//
         (const Duration t& max wait);
// ReturnCode t
      get_matched_publications
//
         (InstanceHandleSeg& publication_handles);
// ReturnCode_t
//
      get_matched_publication_data
         (PublicationBuiltinTopicData& publication_data,
//
//
         InstanceHandle_t publication_handle);
//
// implemented API operations
//
   ReturnCode t
      read
         (FooSeq& data_values,
           SampleInfoSeg& info_seg,
           Long max_samples,
           SampleStateMask sample_states,
           ViewStateMask view_states,
           InstanceStateMask instance states);
   ReturnCode_t
      take
          (FooSeg& data values,
           SampleInfoSeq& info_seq,
           Long max_samples,
           SampleStateMask sample_states,
           ViewStateMask view_states,
           InstanceStateMask instance_states);
   ReturnCode_t
      read_w_condition
         (FooSeg& data_values,
           SampleInfoSeq& info_seq,
           Long max samples,
           ReadCondition_ptr a_condition);
   ReturnCode t
      take_w_condition
         (FooSeq& data_values,
           SampleInfoSeq& info_seq,
           Long max_samples,
           ReadCondition_ptr a_condition);
   ReturnCode_t
      data_value
          (Foo& received_data,
           SampleInfo sample_info);
   ReturnCode t
      take_next_sample
         (Foo& data value,
```

```
SampleInfo sample_info);
ReturnCode t
   read instance
      (FooSeg& data_values,
        SampleInfoSeq& info_seq,
        Long max samples,
        InstanceHandle_t a_handle,
        SampleStateMask sample_states,
        ViewStateMask view_states,
        InstanceStateMask instance_states);
ReturnCode_t
   take_instance
      (FooSeg& data_values,
        SampleInfoSeq& info_seq,
        Long max samples,
        InstanceHandle_t a_handle,
        SampleStateMask sample_states,
        ViewStateMask view_states,
        InstanceStateMask instance_states);
ReturnCode_t
   read_next_instance
      (FooSeq& data_values,
        SampleInfoSeq& info_seq,
        Long max_samples,
        InstanceHandle_t a_handle,
        SampleStateMask sample states,
        ViewStateMask view states,
        InstanceStateMask instance_states);
ReturnCode t
   take next instance
      (FooSeq& data_values,
        SampleInfoSeq& info_seq,
        Long max_samples,
        InstanceHandle_t a_handle,
        SampleStateMask sample_states,
        ViewStateMask view states,
        InstanceStateMask instance_states);
ReturnCode t
   read_next_instance_w_condition
      (FooSeq& data_values,
        SampleInfoSeq& info_seq,
        Long max_samples,
        InstanceHandle_t a_handle,
        ReadCondition_ptr a_condition);
ReturnCode t
   take_next_instance_w_condition
      (FooSeq& data_values,
        SampleInfoSeq& info_seq,
        Long max_samples,
        InstanceHandle t a handle,
```



The next paragraphs describe the usage of all FooDataReader operations. The inherited operations are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited.

3.5.2.40 create_querycondition (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

```
#include <ccpp_Space.h>
QueryCondition_ptr
    create_querycondition
    (SampleStateMask sample_states,
        ViewStateMask view_states,
        InstanceStateMask instance_states,
        const char* query_expression,
        const StringSeq& query_parameters);
```

3.5.2.41 create_readcondition (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

3.5.2.42 delete_contained_entities (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

3.5.2.43 delete_readcondition (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

3.5.2.44 enable (inherited)

This operation is inherited and therefore not described here. See the class <code>Entity</code> for further explanation.

Synopsis

```
#include <ccpp_Space.h>
ReturnCode_t
    enable
    (void);
```

3.5.2.45 get_key_value

Scope

```
SPACE::FooDataReader
```

Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.



3.5.2.46 get_listener (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

3.5.2.47 get_liveliness_changed_status (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

```
#include <ccpp_Space.h>
ReturnCode_t
   get_liveliness_changed_status
        (LivelinessChangedStatus& status);
```

3.5.2.48 get_matched_publication_data (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.2.49 get_matched_publications (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

```
#include <ccpp_Space.h>
ReturnCode_t
   get_matched_publications
          (InstanceHandleSeq& publication_handles);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.2.50 get_qos (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

3.5.2.51 get_requested_deadline_missed_status (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

3.5.2.52 get_requested_incompatible_qos_status (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

3.5.2.53 get_sample_lost_status (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

```
#include <ccpp_Space.h>
ReturnCode_t
  get_sample_lost_status
    (SampleLostStatus& status);
```

3.5.2.54 get_sample_rejected_status (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.



Synopsis

```
#include <ccpp_Space.h>
ReturnCode_t
   get_sample_rejected_status
        (SampleRejectedStatus& status);
```

3.5.2.55 get_status_changes (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

```
#include <ccpp_Space.h>
StatusMask
    get_status_changes
         (void);
```

3.5.2.56 get_statuscondition (inherited)

This operation is inherited and therefore not described here. See the class Entity for further explanation.

Synopsis

3.5.2.57 get_subscriber (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

```
#include <ccpp_Space.h>
Subscriber_ptr
   get_subscriber
   (void):
```

3.5.2.58 get_subscription_matched_status (inherited)

This operation is inherited and therefore not described here. See the class <code>DataReader</code> for further explanation.

```
#include <ccpp_Space.h>
ReturnCode_t
   get_subscription_matched_status
```

```
(SubscriptionMatchedStatus& status);
```

Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.2.59 get_topicdescription (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

3.5.2.60 lookup_instance

Scope

SPACE::FooDataReader

Synopsis

```
#include <ccpp_Space.h>
InstanceHandle_t
   lookup_instance
      (const Foo& instance_data);
```

Description

This operation returns the value of the instance handle which corresponds to the instance_data.

Parameters

in const Foo& instance_data - the instance for which the corresponding instance handle needs to be looked up.

Return Value

InstanceHandle_t - Result value is the instance handle which corresponds to the
instance_data.

Detailed Description

This operation returns the value of the instance handle which corresponds to the instance_data. The instance handle can be used in read operations that operate on a specific instance. Note that DataReader instance handles are local, and are not interchangeable with DataWriter instance handles nor with instance handles of an other DataReader. If the DataReader is already deleted, the handle value HANDLE_NIL is returned.



3.5.2.61 read

Scope

SPACE::FooDataReader

Synopsis

Description

This operation reads a sequence of Foo samples from the FooDataReader.

Parameters

- inout FooSeq& data_values the returned sample data sequence.

 data_values is also used as an input to control the behaviour of this operation.
- inout SampleInfoSeq& info_seq the returned SampleInfo structure
 sequence. info_seq is also used as an input to control the behaviour of this
 operation.
- in long max_samples the maximum number of samples that is returned.
- in SampleStateMask sample_states a mask, which selects only those samples with the desired sample states.
- in ViewStateMask view_states a mask, which selects only those samples with the desired view states.
- in InstanceStateMask instance_states a mask, which selects only those samples with the desired instance states.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT MET or RETCODE NO DATA.

Detailed Description

This operation reads a sequence of Foo samples from the FooDataReader. The data is returned by the parameters data_values and info_seq. The number of samples that is returned is limited by the parameter max_samples. This operation is part of the specialized class which is generated for the particular application data type (in this case type Foo) that is being read. If the FooDataReader has no samples that meet the constraints, the return value is RETCODE_NO_DATA.

State Masks

The read operation depends on a selection of the samples by using three masks:

- sample_states is the mask, which selects only those samples with the desired sample states READ_SAMPLE_STATE, NOT_READ_SAMPLE_STATE or both
- view_states is the mask, which selects only those samples with the desired view states NEW_VIEW_STATE, NOT_NEW_VIEW_STATE or both
- instance_states is the mask, which selects only those samples with the desired instance states ALIVE_INSTANCE_STATE, NOT_ALIVE_DISPOSED_ INSTANCE_STATE, NOT_ALIVE_NO_WRITERS_INSTANCE_STATE or a combination of these.

Destination Order

In any case, the relative order between the samples of one instance is consistent with the DestinationOrderQosPolicy of the Subscriber.

- When the DestinationOrderQosPolicy kind is BY_RECEPTION_timestamp_DESTINATIONORDER_QOS, the samples belonging to the same instances will appear in the relative order in which they were received (FIFO)
- When the DestinationOrderQosPolicy kind is BY_SOURCE_timestamp_DESTINATIONORDER_QOS, the samples belonging to the same instances will appear in the relative order implied by the source_timestamp.

Data Sample

In addition to the sample sequence (data_values), the operation also returns a sequence of SampleInfo structures with the parameter info_seq. The info_seq structures and data_values also determine the behaviour of this operation.



Resource Control

The initial (input) properties of the data_values and info_seq sequences determine the precise behaviour of the read operation. The sequences are modelled as having three properties: the current-length (length), the maximum length (maximum), and whether or not the sequence container owns the memory of the elements within (release).

The initial (input) values of the length, maximum, and release properties for the data_values and info_seq sequences govern the behaviour of the read operation as specified by the following rules:

- The values of length, maximum, and release for the two sequences must be identical. Otherwise read returns RETCODE_PRECONDITION_NOT_MET
- On successful output, the values of length, maximum, and release are the same for both sequences
- If the input maximum == 0, the received_data and info_seq sequences are filled with elements that are "loaned" by the FooDataReader. On output, release is FALSE, length is set to the number of values returned, and maximum is set to a value verifying maximum >= length. In this case the application will need to "return the loan" to the Data Distribution Service using the return_loan operation
- If the input maximum>0 and the input release == FALSE, the read operation will fail and returns RETCODE_PRECONDITION_NOT_MET. This avoids the potential hard-to-detect memory leaks caused by an application forgetting to "return the loan"
- If input maximum>0 and the input release==TRUE, the read operation will copy the Foo samples and info_seq values into the elements already inside the sequences. On output, release is TRUE, length is set to the number of values copied, and maximum will remain unchanged. The application can control where the copy is placed and the application does not need to "return the loan". The number of samples copied depends on the relative values of maximum and max_samples:
 - If max_samples==LENGTH_UNLIMITED, at most maximum values are copied. The use of this variant lets the application limit the number of samples returned to what the sequence can accommodate
 - If max_samples<=maximum, at most max_samples values are copied. The use of this variant lets the application limit the number of samples returned to fewer than what the sequence can accommodate

- If max_samples>maximum, the read operation will fail and returns RETCODE_PRECONDITION_NOT_MET. This avoids the potential confusion where the application expects to be able to access up to max_samples, but that number can never be returned, even if they are available in the FooDataReader, because the output sequence cannot accommodate them.

Buffer Loan

As described above, upon return the data_values and info_seq sequences may contain elements "loaned" from the Data Distribution Service. If this is the case, the application will need to use the return_loan operation to return the "loan" once it is no longer using the data in the sequence. Upon return from return_loan, the sequence has maximum==0 and release==FALSE.

The application can determine whether it is necessary to "return the loan" or not, based on the state of the sequences, when the read operation was called, or by accessing the "release" property. However, in many cases it may be simpler to always call return_loan, as this operation is harmless (i.e. leaves all elements unchanged) if the sequence does not have a loan.

To avoid potential memory leaks, it is not allowed to change the length of the data_values and info_seq structures for which release==FALSE. Furthermore, deleting a sequence for which release==FALSE is considered to be an error except when the sequence is empty.

<u>Data Sequence</u>

On output, the sequence of data values and the sequence of SampleInfo structures are of the same length and are in an one-to-one correspondence. Each SampleInfo structures provides information, such as the source_timestamp, the sample_state, view_state, and instance_state, etc., about the matching sample.

Some elements in the returned sequence may not have valid data: the valid_data field in the SampleInfo indicates whether the corresponding data value contains any meaningful data. If not, the data value is just a 'dummy' sample for which only the keyfields have been assigned. It is used to accompany the SampleInfo that communicates a change in the instance_state of an instance for which there is no 'real' sample available.

For example, when an application always 'takes' all available samples of a particular instance, there is no sample available to report the disposal of that instance. In such a case the DataReader will insert a dummy sample into the data_values sequence to accompany the SampleInfo element in the info_seq sequence that communicates the disposal of the instance.



The act of reading a sample sets its sample_state to READ_SAMPLE_STATE. If the sample belongs to the most recent generation of the instance, it also sets the view_state of the instance to NOT_NEW_VIEW_STATE. It does not affect the instance state of the instance.

Return Code

When the operation returns:

- RETCODE_OK a sequence of data values is available
- RETCODE ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the FooDataReader has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataReader is not enabled.
- RETCODE PRECONDITION NOT MET one of the following is true:
 - the max samples>maximum and max samples is not LENGTH UNLIMITED
 - one or more values of length, maximum, and release for the two sequences are not identical
 - the maximum>0 and the release==FALSE.
- RETCODE_NO_DATA no samples that meet the constraints are available.

3.5.2.62 read_instance

Scope

SPACE::FooDataReader

Synopsis

Description

This operation reads a sequence of Foo samples of a single instance from the FooDataReader.

Parameters

- inout FooSeq& data_values the returned sample data sequence. data_values is also used as an input to control the behaviour of this operation.
- inout SampleInfoSeq& info_seq the returned SampleInfo structure
 sequence. info_seq is also used as an input to control the behaviour of this
 operation.
- in long max_samples the maximum number of samples that is returned.
- in InstanceHandle_t a_handle- the single instance, the samples belong to.
- in SampleStateMask sample_states a mask, which selects only those samples with the desired sample states.
- in ViewStateMask view_states a mask, which selects only those samples with the desired view states.
- in InstanceStateMask instance_states a mask, which selects only those samples with the desired instance states.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT_MET or RETCODE_NO_DATA.

Detailed Description

This operation reads a sequence of Foo samples of a single instance from the FooDataReader. The behaviour is identical to read except for that all samples returned belong to the single specified instance whose handle is a_handle. Upon successful return, the data collection will contain samples all belonging to the same instance. The data is returned by the parameters data_values and info_seq. The corresponding SampleInfo.instance_handle in info_seq will have the value of a_handle. The DataReader will check that each sample belongs to the specified instance (indicated by a_handle) otherwise it will not place the sample in the returned collection.

Return Code

When the operation returns:

- RETCODE OK a sequence of data values is available
- RETCODE ERROR an internal error has occurred.



- RETCODE BAD PARAMETER the parameter a handle is not a valid handle
- RETCODE_ALREADY_DELETED the FooDataReader has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataReader is not enabled.
- RETCODE_PRECONDITION_NOT_MET one of the following is true:
 - the max_samples>maximum and max_samples is not LENGTH_UNLIMITED.
 - one or more values of length, maximum, and release for the two sequences are not identical.
 - the maximum>0 and the release==FALSE.
- RETCODE_NO_DATA no samples that meet the constraints are available.

3.5.2.63 read next instance

Scope

SPACE::FooDataReader

Synopsis

Description

This operation reads a sequence of Foo samples of the next single instance from the FooDataReader.

Parameters

inout FooSeq& data_values - the returned sample data sequence. data_values is also used as an input to control the behaviour of this operation.

inout SampleInfoSeq& info_seq - the returned SampleInfo structure sequence. info_seq is also used as an input to control the behaviour of this operation.

in long max samples - the maximum number of samples that is returned.

- in InstanceHandle_t a_handle the current single instance, the returned samples belong to the next single instance.
- in SampleStateMask sample_states a mask, which selects only those samples with the desired sample states.
- in ViewStateMask view_states a mask, which selects only those samples with the desired view states.
- in InstanceStateMask instance_states a mask, which selects only those samples with the desired instance states.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT_MET or RETCODE_NO_DATA.

Detailed Description

This operation reads a sequence of Foo samples of a single instance from the FooDataReader. The behaviour is similar to read_instance (all samples returned belong to a single instance) except that the actual instance is not directly specified. Rather the samples will all belong to the 'next' instance with instance_handle 'greater' (according to some internal-defined order) than a_handle, that has available samples. The data is returned by the parameters data_values and info_seq. The corresponding SampleInfo.instance_handle in info_seq will has the value of the next instance with respect to a_handle.

Instance Order

The internal-defined order is not important and is implementation specific. The important thing is that, according to the Data Distribution Service, all instances are ordered relative to each other. This ordering is between the instances, that is, it does not depend on the actual samples received. For the purposes of this explanation it is 'as if' each instance handle was represented as a unique integer.

The behaviour of read_next_instance is 'as if' the DataReader invoked read_instance passing the smallest instance_handle among all the ones that:

- are greater than a_handle
- have available samples (i.e. samples that meet the constraints imposed by the specified states).



• The special value HANDLE_NIL is guaranteed to be 'less than' any valid instance_handle. So the use of the parameter value a_handle==HANDLE_NIL will return the samples for the instance which has the smallest instance_handle among all the instances that contains available samples.

Typical Use

The operation read_next_instance is intended to be used in an application-driven iteration where the application starts by passing a_handle==HANDLE_NIL, examines the samples returned, and then uses the instance_handle returned in the SampleInfo as the value of a_handle argument to the next call to read_next_instance. The iteration continues until read_next_instance returns the return value RETCODE_NO_DATA.

Return Code

When the operation returns:

- RETCODE_OK a sequence of data values is available
- RETCODE_ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter a_handle is not a valid handle
- RETCODE_ALREADY_DELETED the FooDataReader has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataReader is not enabled.
- RETCODE_PRECONDITION_NOT_MET one of the following is true:
 - the \max_{samples} maximum and \max_{samples} is not LENGTH_UNLIMITED
 - one or more values of length, maximum, and release for the two sequences are not identical
 - the maximum>0 and the release==FALSE.
- RETCODE_NO_DATA no samples that meet the constraints are available.

3.5.2.64 read_next_instance_w_condition

Scope

SPACE::FooDataReader

```
(FooSeq& data_values,
   SampleInfoSeq& info_seq,
   Long max_samples,
   InstanceHandle_t a_handle,
   ReadCondition_ptr a_condition);
```

Description

This operation reads a sequence of Foo samples of the next single instance from the FooDataReader, filtered by a ReadCondition or QueryCondition.

Parameters

- inout FooSeq& data_values the returned sample data sequence. data_values is also used as an input to control the behaviour of this operation.
- inout SampleInfoSeq& info_seq the returned SampleInfo structure
 sequence. info_seq is also used as an input to control the behaviour of this
 operation.
- in long max_samples the maximum number of samples that is returned.
- in InstanceHandle_t a_handle the current single instance, the returned samples belong to the next single instance.
- in ReadCondition_ptr a_condition a pointer to a ReadCondition or QueryCondition which filters the data before it is returned by the read operation.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT_MET or RETCODE_NO_DATA.

Detailed Description

This operation reads a sequence of Foo samples of a single instance from the FooDataReader, filtered by a ReadCondition or QueryCondition. The behaviour is identical to read_next_instance except for that the samples are filtered by a ReadCondition or QueryCondition. When using a ReadCondition, the result is the same as the read_next_instance operation with the same state parameters filled in as for the create_readcondition. In this way, the application can avoid repeating the same parameters, specified when creating the ReadCondition. When using a QueryCondition, a content based



filtering can be done. When either using a ReadCondition or QueryCondition, the condition must be created by this FooDataReader. Otherwise the operation will fail and returns RETCODE PRECONDITION NOT MET.

Return Code

When the operation returns:

- RETCODE_OK a sequence of data values is available
- RETCODE_ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter a_condition is not a valid ReadCondition_ptr or a_handle is not a valid handle.
- RETCODE_ALREADY_DELETED the FooDataReader has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE NOT ENABLED the FooDataReader is not enabled.
- RETCODE_PRECONDITION_NOT_MET one of the following is true:
 - the max_samples>maximum and max_samples is not LENGTH_UNLIMITED
 - one or more values of length, maximum, and release for the two sequences are not identical
 - the maximum>0 and the release==FALSE.
- RETCODE NO DATA no samples that meet the constraints are available.

3.5.2.65 read_next_sample

Scope

```
SPACE::FooDataReader
```

Synopsis

Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.2.66 read_w_condition

Scope

SPACE::FooDataReader

Synopsis

Description

This operation reads a sequence of Foo samples from the FooDataReader, filtered by a ReadCondition or QueryCondition.

Parameters

- inout FooSeq& data_values the returned sample data sequence. data_values is also used as an input to control the behaviour of this operation.
- inout SampleInfoSeq& info_seq the returned SampleInfo structure
 sequence. info_seq is also used as an input to control the behaviour of this
 operation.
- in long max_samples the maximum number of samples that is returned.
- in ReadCondition_ptr a_condition a pointer to a ReadCondition or QueryCondition which filters the data before it is returned by the read operation.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT_MET or RETCODE_NO_DATA.

Detailed Description

This operation reads a sequence of Foo samples from the FooDataReader, filtered by a ReadCondition or QueryCondition. The condition reference from both create_readcondition or create_querycondition may be used. The behaviour is identical to read except for that the samples are filtered by a ReadCondition or QueryCondition. When using a ReadCondition, the result is the same as the read operation with the same state parameters filled in as for the create_readcondition. In this way, the application can avoid repeating the same parameters, specified when creating the ReadCondition. When using a QueryCondition, a content based filtering can be done. When either using a



ReadCondition or QueryCondition, the condition must be created by this FooDataReader. Otherwise the operation will fail and returns RETCODE_PRECONDITION_NOT_MET.

Return Code

When the operation returns:

- RETCODE_OK a sequence of data values is available
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter a_condition is not a valid ReadCondition_ptr
- RETCODE_ALREADY_DELETED the FooDataReader has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE NOT ENABLED the FooDataReader is not enabled.
- RETCODE_PRECONDITION_NOT_MET one of the following is true:
 - -the ReadCondition or QueryCondition is not attached to this FooDataReader
 - the max_samples>maximum and max_samples is not LENGTH_UNLIMITED
 - one or more values of length, maximum, and release for the two sequences are not identical
 - the maximum>0 and the release==FALSE.
- RETCODE_NO_DATA no samples that meet the constraints are available.

3.5.2.67 return loan

Scope

SPACE::FooDataReader

Synopsis

Description

This operation indicates to the DataReader that the application is done accessing the sequence of data_values and info_seq.

Parameters

inout FooSeq& data_values - the sample data sequence which was loaned
from the DataReader.

inout SampleInfoSeq& info_seq - the SampleInfo structure sequence
 which was loaned from the DataReader.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED or RETCODE_PRECONDITION_NOT_MET.

Detailed Description

This operation indicates to the DataReader that the application is done accessing the sequence of data_values and info_seq obtained by some earlier invocation of the operation read or take (or any of the similar operations) on the DataReader.

The data_values and info_seq must belong to a single related pair that is, they should correspond to a pair returned from a single call to the operation read or take. The data_values and info_seq must also have been obtained from the same DataReader to which they are returned. If either of these conditions is not met the operation will fail and returns RETCODE_PRECONDITION_NOT_MET.

Buffer Loan

The operation return_loan allows implementations of the read and take operations to "loan" buffers from the Data Distribution Service to the application and in this manner provide "zero-copy" access to the data. During the loan, the Data Distribution Service will guarantee that the data_values and info_seq are not modified.

It is not necessary for an application to return the loans immediately after calling the operation read or take. However, as these buffers correspond to internal resources inside the DataReader, the application should not retain them indefinitely.

Calling return loan

The use of the return_loan operation is only necessary if the call to the operation read or take "loaned" buffers to the application. This only occurs if the data_values and info_seq sequences had maximum=0 at the time the operation read or take was called. The application may also examine the 'release'



property of the collection to determine where there is an outstanding loan. However, calling the operation return_loan on a pair of sequences that does not have a loan is safe and has no side effects.

If the pair of sequences had a loan, upon return from the operation return_loan the pair of sequences has maximum=0.

Return Code

When the operation returns:

- RETCODE_OK the DataReader is informed that the sequences will not be used any more
- RETCODE_ERROR an internal error has occurred.
- RETCODE ALREADY DELETED the FooDataReader has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataReader is not enabled.
- RETCODE_PRECONDITION_NOT_MET one of the following is true:
 - the data values and info seq do not belong to a single related pair
 - the data_values and info_seq were not obtained from this FooDataReader.

3.5.2.68 set listener (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

Synopsis

3.5.2.69 set_qos (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.

```
#include <ccpp_Space.h>
ReturnCode_t
    set_qos
        (const DataReaderQos& qos);
```

3.5.2.70 take

Scope

SPACE::FooDataReader

Synopsis

Description

This operation reads a sequence of Foo samples from the FooDataReader and by doing so, removes the data from the FooDataReader.

Parameters

- inout FooSeq& data_values the returned sample data sequence. data_values is also used as an input to control the behaviour of this operation.
- inout SampleInfoSeq& info_seq the returned SampleInfo structure sequence. info_seq is also used as an input to control the behaviour of this operation.
- in long max samples the maximum number of samples that is returned.
- in SampleStateMask sample_states a mask, which selects only those samples with the desired sample states.
- in ViewStateMask view_states a mask, which selects only those samples with the desired view states.
- in InstanceStateMask instance_states a mask, which selects only those samples with the desired instance states.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT_MET or RETCODE_NO_DATA.



Detailed Description

This operation reads a sequence of Foo samples from the FooDataReader and by doing so, removes the data from the FooDataReader, so it can not be read or taken again. The behaviour is identical to read except for that the samples are removed from the FooDataReader.

Return Code

When the operation returns:

- RETCODE_OK a sequence of data values is available and removed from the FooDataReader
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the FooDataReader has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataReader is not enabled.
- RETCODE_PRECONDITION_NOT_MET one of the following is true:
 - the max_samples>maximum and max_samples is not LENGTH_UNLIMITED
 - one or more values of length, maximum, and release for the two sequences are not identical
 - the maximum>0 and the release==FALSE.
- RETCODE_NO_DATA no samples that meet the constraints are available.

3.5.2.71 take_instance

Scope

SPACE::FooDataReader

```
#include <ccpp_Space.h>
    ReturnCode_t
    take_instance
    (FooSeq& data_values,
        SampleInfoSeq& info_seq,
        Long max_samples,
        InstanceHandle_t a_handle,
        SampleStateMask sample_states,
        ViewStateMask view_states,
        InstanceStateMask instance_states);
```

This operation reads a sequence of Foo samples of a single instance from the FooDataReader and by doing so, removes the data from the FooDataReader.

Parameters

- inout FooSeq& data_values the returned sample data sequence. data_values is also used as an input to control the behaviour of this operation.
- inout SampleInfoSeq& info_seq the returned SampleInfo structure
 sequence. info_seq is also used as an input to control the behaviour of this
 operation.
- in long max_samples the maximum number of samples that is returned.
- in InstanceHandle_t a_handle the single instance, the samples belong to.
- in SampleStateMask sample_states a mask, which selects only those samples with the desired sample states.
- in ViewStateMask view_states a mask, which selects only those samples with the desired view states.
- in InstanceStateMask instance_states a mask, which selects only those samples with the desired instance states.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT_MET or RETCODE_NO_DATA.

Detailed Description

This operation reads a sequence of Foo samples of a single instance from the FooDataReader and by doing so, removes the data from the FooDataReader, so it can not be read or taken again. The behaviour is identical to read_instance except for that the samples are removed from the FooDataReader.

Return Code

When the operation returns:

- RETCODE_OK a sequence of data values is available and removed from the FooDataReader
- RETCODE_ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter a_handle is not a valid handle



- RETCODE_ALREADY_DELETED the FooDataReader has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataReader is not enabled.
- RETCODE_PRECONDITION_NOT_MET one of the following is true:
 - the max_samples>maximum and max_samples is not LENGTH_UNLIMITED
 - one or more values of length, maximum, and release for the two sequences are not identical
 - the maximum>0 and the release==FALSE.
- RETCODE_NO_DATA no samples that meet the constraints are available.

3.5.2.72 take_next_instance

Scope

SPACE::FooDataReader

Synopsis

Description

This operation reads a sequence of Foo samples of the next single instance from the FooDataReader and by doing so, removes the data from the FooDataReader.

Parameters

inout FooSeq& data_values - the returned sample data sequence. data_values is also used as an input to control the behaviour of this operation.

inout SampleInfoSeq& info_seq - the returned SampleInfo structure
 sequence. info_seq is also used as an input to control the behaviour of this
 operation.

in long max_samples - the maximum number of samples that is returned.

- in InstanceHandle_t a_handle the current single instance, the returned samples belong to the next single instance.
- in SampleStateMask sample_states a mask, which selects only those samples with the desired sample states.
- in ViewStateMask view_states a mask, which selects only those samples with the desired view states.
- in InstanceStateMask instance_states a mask, which selects only those samples with the desired instance states.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT_MET or RETCODE_NO_DATA.

Detailed Description

This operation reads a sequence of Foo samples of a single instance from the FooDataReader and by doing so, removes the data from the FooDataReader, so it can not be read or taken again. The behaviour is identical to read_next_instance except for that the samples are removed from the FooDataReader.

Return Code

When the operation returns:

- RETCODE_OK a sequence of data values is available and removed from the FooDataReader
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter a_handle is not a valid handle
- RETCODE_ALREADY_DELETED the FooDataReader has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE NOT ENABLED the FooDataReader is not enabled.
- RETCODE_PRECONDITION_NOT_MET one of the following is true:
 - the max samples>maximum and max samples is not LENGTH UNLIMITED
 - one or more values of length, maximum, and release for the two sequences are not identical
 - the maximum>0 and the release==FALSE.



• RETCODE_NO_DATA - no samples that meet the constraints are available.

3.5.2.73 take_next_instance_w_condition

Scope

SPACE::FooDataReader

Synopsis

Description

This operation reads a sequence of Foo samples of the next single instance from the FooDataReader, filtered by a ReadCondition or QueryCondition and by doing so, removes the data from the FooDataReader.

Parameters

- inout FooSeq& data_values the returned sample data sequence. data_values is also used as an input to control the behaviour of this operation.
- inout SampleInfoSeq& info_seq the returned SampleInfo structure
 sequence. info_seq is also used as an input to control the behaviour of this
 operation.
- in long max_samples the maximum number of samples that is returned.
- in InstanceHandle_t a_handle the current single instance, the returned samples belong to the next single instance.
- in ReadCondition_ptr a_condition a pointer to a ReadCondition or QueryCondition which filters the data before it is returned by the read operation.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE_PRECONDITION_NOT_MET or RETCODE_NO_DATA.

Detailed Description

This operation reads a sequence of Foo samples of a single instance from the FooDataReader, filtered by a ReadCondition or QueryCondition and by doing so, removes the data from the FooDataReader, so it can not be read or taken again. The behaviour is identical to read_next_instance_w_condition except for that the samples are removed from the FooDataReader.

Return Code

When the operation returns:

- RETCODE_OK a sequence of data values is available and removed from the FooDataReader
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter a_condition is not a valid ReadCondition_ptr or a_handle is not a valid handle
- RETCODE_ALREADY_DELETED the FooDataReader has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataReader is not enabled.
- RETCODE_PRECONDITION_NOT_MET one of the following is true:
 - -the ReadCondition or QueryCondition is not attached to this FooDataReader.
 - the max samples>maximum and max samples is not LENGTH UNLIMITED
 - one or more values of length, maximum, and release for the two sequences are not identical
 - the maximum>0 and the release==FALSE.
- RETCODE_NO_DATA no samples that meet the constraints are available.

3.5.2.74 take_next_sample

Scope

SPACE::FooDataReader



Note: This operation is not yet implemented. It is scheduled for a future release.

3.5.2.75 take_w_condition

Scope

SPACE::FooDataReader

Synopsis

Description

This operation reads a sequence of Foo samples from the FooDataReader, filtered by a ReadCondition or QueryCondition and by doing so, removes the data from the FooDataReader.

Parameters

inout FooSeq& data_values - the returned sample data sequence. data_values is also used as an input to control the behaviour of this operation.

inout SampleInfoSeq& info_seq - the returned SampleInfo structure
 sequence. info_seq is also used as an input to control the behaviour of this
 operation.

in long max_samples - the maximum number of samples that is returned.

in ReadCondition_ptr a_condition - a pointer to a ReadCondition or QueryCondition which filters the data before it is returned by the read operation.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED, RETCODE_OUT_OF_RESOURCES, RETCODE_NOT_ENABLED, RETCODE PRECONDITION NOT MET or RETCODE NO DATA.

Detailed Description

This operation reads a sequence of Foo samples from the FooDataReader, filtered by a ReadCondition or QueryCondition and by doing so, removes the data from the FooDataReader, so it can not be read or taken again. The behaviour is identical to read_w_condition except for that the samples are removed from the FooDataReader.

Return Code

When the operation returns:

- RETCODE_OK a sequence of data values is available and removed from the FooDataReader
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the parameter a_condition is not a valid ReadCondition_ptr
- RETCODE_ALREADY_DELETED the FooDataReader has already been deleted
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.
- RETCODE_NOT_ENABLED the FooDataReader is not enabled.
- RETCODE_PRECONDITION_NOT_MET one of the following is true:
 - -the ReadCondition or QueryCondition is not attached to this FooDataReader
 - the max samples>maximum and max samples is not LENGTH UNLIMITED
 - one or more values of length, maximum, and release for the two sequences are not identical
 - the maximum>0 and the release==FALSE.
- RETCODE NO DATA no samples that meet the constraints are available.

3.5.2.76 wait_for_historical_data (inherited)

This operation is inherited and therefore not described here. See the class DataReader for further explanation.



3.5.3 Class DataSample

A DataSample represents an atom of data information (i.e. one value for an instance) as returned by the DataReader's read/take operations. It consists of two parts: A SampleInfo and the Data itself. The Data part is the data as produced by a Publisher. The SampleInfo part contains additional information related to the data provided by the Data Distribution Service.

3.5.4 Struct SampleInfo

The struct SampleInfo represents the additional information that accompanies the data in each sample that is read or taken.

The interface description of this struct is as follows:

```
struct SampleInfo
{
    SampleStateKind sample_state;
    ViewStateKind view_state;
    InstanceStateKind instance_state;
    Time_t source_timestamp;
    InstanceHandle_t instance_handle;
    BuiltinTopicKey_t publication_handle;
    Long disposed_generation_count;
    Long no_writers_generation_count;
    Long sample_rank;
    Long generation_rank;
    Long absolute_generation_rank;
    Boolean valid_data;
};
```

The next paragraph describes the usage of the SampleInfo struct.

3.5.4.1 SampleInfo

Scope

DDS

```
#include <ccpp_dds_dcps.h>
struct SampleInfo
   {
        SampleStateKind sample_state;
        ViewStateKind view_state;
        InstanceStateKind instance_state;
        Time_t source_timestamp;
        InstanceHandle_t instance_handle;
        BuiltinTopicKey_t publication_handle;
        Long disposed_generation_count;
        Long no_writers_generation_count;
}
```

```
Long sample_rank;
Long generation_rank;
Long absolute_generation_rank;
Boolean valid_data;
};
```

The struct SampleInfo represents the additional information that accompanies the data in each sample that is read or taken.

Attributes

- SampleStateKind sample_state whether or not the corresponding data sample has already been read.
- ViewStateKind view_state whether the DataReader has already seen samples of the most-current generation of the related instance.
- InstanceStateKind instance_state whether the instance is alive, has no writers or is disposed of.
- Time_t source_timestamp the time provided by the DataWriter when the sample was written.
- InstanceHandle_t instance_handle the handle that identifies locally the corresponding instance.
- InstanceHandle_t publication_handle the handle that identifies locally the DataWriter that modified the instance. In fact it is the instance_handle of the builtin DCPSPublication sample that describes this DataWriter. It can be used as a parameter to the DataReader operation get_matched_publication_data to obtain this builtin DCPSPublication sample.
- Long disposed_generation_count the number of times the instance has become alive after it was disposed of explicitly by a DataWriter.
- Long no_writers_generation_count the number of times the instance has become alive after it was disposed of because there were no DataWriter objects.
- Long sample_rank the number of samples related to the same instance that are found in the collection returned by a read or take operation.
- Long generation_rank the generation difference between the time the sample was received and the time the most recent sample in the collection was received.
- Long absolute_generation_rank the generation difference between the time the sample was received and the time the most recent sample was received.



Boolean valid_data - whether the DataSample contains any meaningful data. If not, the sample is only used to communicate a change in the instance_state of the instance.

Detailed Description

The struct SampleInfo represents the additional information that accompanies the data in each sample that is read or taken.

Generations

A generation is defined as: 'the number of times an instance has become alive (with instance_state==ALIVE_INSTANCE_STATE) at the time the sample was received'. Note that the generation counters are initialized to zero when a DataReader first detects a never-seen-before instance.

Two types of generations are distinguished: disposed_generation_count and no_writers_generation_count.

After a DataWriter disposes an instance, the disposed_generation_count for all DataReaders that already knew that instance will be incremented the next time the instance is written again.

If the DataReader detects that there are no live DataWriter entities, the instance_state of the sample_info will change from ALIVE_INSTANCE_STATE to NOT_ALIVE_NO_WRITERS_INSTANCE_STATE. The next time the instance is written, no_writers_generation_count will be incremented.

Sample Information

SampleInfo is the additional information that accompanies the data in each sample that is read or taken. It contains the following information:

- sample_state (READ_SAMPLE_STATE or NOT_READ_SAMPLE_STATE) indicates whether or not the corresponding data sample has already been read
- view_state (NEW_VIEW_STATE, or NOT_NEW_VIEW_STATE) indicates whether the DataReader has already seen samples of the most-current generation of the related instance
- instance_state (ALIVE_INSTANCE_STATE, NOT_ALIVE_DISPOSED_ INSTANCE_STATE, or NOT_ALIVE_NO_WRITERS_INSTANCE_STATE) indicates whether the instance is alive, has no writers or if it has been disposed of:
 - ALIVE_INSTANCE_STATE if this instance is currently in existence
 - NOT_ALIVE_DISPOSED_INSTANCE_STATE if this instance was disposed of by a DataWriter

- NOT_ALIVE_NO_WRITERS_INSTANCE_STATE none of the DataWriter objects currently "alive" (according to the LivelinessQosPolicy) are writing the instance.
- source_timestamp indicates the time provided by the DataWriter when the sample was written
- instance_handle indicates locally the corresponding instance
- publication_handle indicates system wide the publisher of the sample, the local publication handle can be found with the DataReader operation lookup_instance for the publication_handle
- disposed_generation_count indicates the number of times the instance has become alive after it was disposed of explicitly by a DataWriter, at the time the sample was received
- no_writers_generation_count indicates the number of times the instance has become alive after its instance_state has been NOT_ALIVE_NO_WRITERS_INSTANCE_STATE, at the time the sample was received
- sample_rank indicates the number of samples related to the same instance that follow in the collection returned by a read or take operation
- generation_rank indicates the generation difference (number of times the instance was disposed of and become alive again) between the time the sample was received and the time the most recent sample in the collection (related to the same instance) was received
- absolute_generation_rank indicates the generation difference (number of times the instance was disposed of and become alive again) between the time the sample was received and the time the most recent sample (which may not be in the returned collection), related to the same instance, was received.
- valid_data indicates whether the corresponding data value contains any meaningful data. If not, the data value is just a 'dummy' sample for which only the keyfields have been assigned. It is used to accompany the SampleInfo that communicates a change in the instance_state of an instance for which there is no 'real' sample available.

3.5.5 SubscriberListener Interface

Since a Subscriber is an Entity, it has the ability to have a Listener associated with it. In this case, the associated Listener should be of type SubscriberListener. This interface must be implemented by the application. A user defined class must be provided by the application which must extend from the



SubscriberListener class. All SubscriberListener operations must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.



All operations for this interface must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.

The SubscriberListener provides a generic mechanism (actually a callback function) for the Data Distribution Service to notify the application of relevant asynchronous status change events, such as a missed deadline, violation of a QosPolicy setting, etc. The SubscriberListener is related to changes in communication status.

The interface description of this class is as follows:

```
class SubscriberListener
{
11
// inherited from class DataReaderListener
//
// void
//
      on_requested_deadline_missed
//
         (DataReader_ptr reader,
         const RequestedDeadlineMissedStatus& status) = 0;
//
// void
      on_requested_incompatible_gos
//
         (DataReader_ptr reader,
//
         const RequestedIncompatibleQosStatus& status) = 0;
// void
   on_sample_rejected
//
         (DataReader_ptr reader,
//
//
         const SampleRejectedStatus& status) = 0;
// void
//
      on liveliness changed
//
         (DataReader ptr reader,
//
         const LivelinessChangedStatus& status) = 0;
// void
      on_data_available
//
//
         (DataReader_ptr reader) = 0;
// void
//
      on_subscription_matched
//
         (DataReader ptr reader,
//
         const SubscriptionMatchedStatus& status) = 0;
```

```
// void
// on_sample_lost
//
        (DataReader ptr reader,
//
         const SampleLostStatus& status) = 0;
//
// abstract external operations
//
   void
      on_data_on_readers
         (Subscriber_ptr subs) = 0;
//
// implemented API operations
//
       <no operations>
//
};
```

The next paragraphs list all SubscriberListener operations. The inherited operations are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited. The abstract operation is fully described since it must be implemented by the application.

3.5.5.1 on_data_available (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
void
   on_data_available
        (DataReader_ptr_reader) = 0;
```

3.5.5.2 on_data_on_readers (abstract)

Scope

DDS::SubscriberListener

Synopsis

Description

This operation must be implemented by the application and is called by the Data Distribution Service when new data is available.



Parameters

in Subscriber_ptr subs - contain a pointer to the Subscriber for which data is available (this is an input to the application provided by the Data Distribution Service).

Return Value

<none>

Detailed Description

This operation is the external operation (interface, which must be implemented by the application) that is called by the Data Distribution Service when new data is available for this Subscriber. The implementation may be left empty when this functionality is not needed. This operation will only be called when the relevant SubscriberListener is installed and enabled for the DATA ON READERS STATUS.

The Data Distribution Service will provide a reference to the Subscriber in the parameter subs for use by the application.

The statuses DATA_ON_READERS_STATUS and DATA_AVAILABLE_STATUS will occur together. In case these status changes occur, the Data Distribution Service will look for an attached and activated SubscriberListener or DomainParticipantListener (in that order) for the DATA_ON_READERS_STATUS. In case the DATA_ON_READERS_STATUS can not be handled, the Data Distribution Service will look for an attached and activated DataReaderListener, SubscriberListener or DomainParticipantListener for the DATA_AVAILABLE_STATUS (in that order).

Note that if on_data_on_readers is called, then the Data Distribution Service will not try to call on_data_available, however, the application can force a call to the callback function on_data_available of DataReaderListener objects that have data by means of the notify_datareaders operation.

3.5.5.3 on_liveliness_changed (inherited, abstract)

This operation is inherited and therefore not described here. See the class <code>DataReaderListener</code> for further explanation.

3.5.5.4 on_requested_deadline_missed (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

3.5.5.5 on_requested_incompatible_qos (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

3.5.5.6 on_sample_lost (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

Note: This operation is not yet supported. It is scheduled for a future release.

3.5.5.7 on_sample_rejected (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.



3.5.5.8 on_subscription_matched (inherited, abstract)

This operation is inherited and therefore not described here. See the class DataReaderListener for further explanation.

Synopsis

Note: This operation is not yet supported. It is scheduled for a future release.

3.5.6 DataReaderListener Interface

Since a DataReader is an Entity, it has the ability to have a Listener associated with it. In this case, the associated Listener should be of type DataReaderListener. This interface must be implemented by the application. A user defined class must be provided by the application which must extend from the DataReaderListener class. All DataReaderListener operations must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.



All operations for this interface must be implemented in the user defined class, it is up to the application whether an operation is empty or contains some functionality.

The DataReaderListener provides a generic mechanism (actually a callback function) for the Data Distribution Service to notify the application of relevant asynchronous status change events, such as a missed deadline, violation of a QosPolicy setting, etc. The DataReaderListener is related to changes in communication status.

The interface description of this class is as follows:

```
class DataReaderListener
{
//
// abstract external operations
//
   void
    on_requested_deadline_missed
        (DataReader_ptr reader,
        const RequestedDeadlineMissedStatus& status) = 0;
   void
    on_requested_incompatible_qos
        (DataReader_ptr reader,
        const RequestedIncompatibleQosStatus& status) = 0;
```

```
biov
      on_sample_rejected
         (DataReader ptr reader,
         const SampleRejectedStatus& status) = 0;
   void
      on_liveliness_changed
         (DataReader_ptr reader,
         const LivelinessChangedStatus& status) = 0;
   void
      on_data_available
         (DataReader_ptr reader) = 0;
   void
      on_subscription_matched
         (DataReader_ptr reader,
         const SubscriptionMatchedStatus& status) = 0;
   void
      on_sample_lost
         (DataReader_ptr reader,
         const SampleLostStatus& status) = 0;
//
// implemented API operations
//
       <no operations>
//
};
```

The next paragraphs describe the usage of all DataReaderListener operations. These abstract operations are fully described because they must be implemented by the application.

3.5.6.1 on_data_available (abstract)

Scope

DDS::DataReaderListener

Synopsis

Description

This operation must be implemented by the application and is called by the Data Distribution Service when new data is available.



Parameters

in DataReader_ptr reader - contain a pointer to the DataReader for which data is available (this is an input to the application provided by the Data Distribution Service).

Return Value

<none>

Detailed Description

This operation is the external operation (interface, which must be implemented by the application) that is called by the Data Distribution Service when new data is available for this DataReader. The implementation may be left empty when this functionality is not needed. This operation will only be called when the relevant DataReaderListener is installed and enabled for the DATA_AVAILABLE_STATUS.

The Data Distribution Service will provide a reference to the DataReader in the parameter reader for use by the application.

The statuses DATA_ON_READERS_STATUS and DATA_AVAILABLE_STATUS will occur together. In case these status changes occur, the Data Distribution Service will look for an attached and activated SubscriberListener or DomainParticipantListener (in that order) for the DATA_ON_READERS_STATUS. In case the DATA_ON_READERS_STATUS can not be handled, the Data Distribution Service will look for an attached and activated DataReaderListener, SubscriberListener or

 ${\tt DomainParticipantListener} \ for \ the \ {\tt DATA_AVAILABLE_STATUS} \ (in \ that \ order).$

Note that if on_data_on_readers is called, then the Data Distribution Service will not try to call on_data_available, however, the application can force a call to the DataReader objects that have data by means of the notify_datareaders operation.

3.5.6.2 on_liveliness_changed (abstract)

Scope

DDS::DataReaderListener

This operation must be implemented by the application and is called by the Data Distribution Service when the liveliness of one or more DataWriter objects that were writing instances read through this DataReader has changed.

Parameters

- in DataReader_ptr reader contain a pointer to the DataReader for which the liveliness of one or more DataWriter objects has changed (this is an input to the application provided by the Data Distribution Service).
- in const LivelinessChangedStatus& status contain the LivelinessChangedStatus struct (this is an input to the application provided by the Data Distribution Service).

Return Value

<none>

Detailed Description

This operation is the external operation (interface, which must be implemented by the application) that is called by the Data Distribution Service when the liveliness of one or more DataWriter objects that were writing instances read through this DataReader has changed. In other words, some DataWriter have become "alive" or "not alive". The implementation may be left empty when this functionality is not needed. This operation will only be called when the relevant DataReaderListener is installed and enabled for the LIVELINESS_CHANGED_STATUS.

The Data Distribution Service will provide a reference to the DataReader in the parameter reader and the LivelinessChangedStatus struct for use by the application.

3.5.6.3 on_requested_deadline_missed (abstract)

Scope

DDS::DataReaderListener



This operation must be implemented by the application and is called by the Data Distribution Service when the deadline that the DataReader was expecting through its DeadlineQosPolicy was not respected.

Parameters

- in DataReader_ptr reader contain a pointer to the DataReader for which the deadline was missed (this is an input to the application provided by the Data Distribution Service).
- in const RequestedDeadlineMissedStatus& status contain the RequestedDeadlineMissedStatus struct (this is an input to the application provided by the Data Distribution Service).

Return Value

<none>

Detailed Description

This operation is the external operation (interface, which must be implemented by the application) that is called by the Data Distribution Service when the deadline that the DataReader was expecting through its DeadlineQosPolicy was not respected for a specific instance. The implementation may be left empty when this functionality is not needed. This operation will only be called when the relevant DataReaderListener is installed and enabled for the REOUESTED DEADLINE MISSED STATUS.

The Data Distribution Service will provide a reference to the DataReader in the parameter reader and the RequestedDeadlineMissedStatus struct in the parameter status for use by the application.

3.5.6.4 on_requested_incompatible_qos (abstract)

Scope

DDS::DataReaderListener

```
#include <ccpp_dds_dcps.h>
void
  on_requested_incompatible_qos
          (DataReader_ptr reader,
                const RequestedIncompatibleQosStatus& status) = 0;
```

This operation must be implemented by the application and is called by the Data Distribution Service when the REQUESTED_INCOMPATIBLE_QOS_STATUS changes.

Parameters

- in DataReader_ptr reader a pointer to the DataReader provided by the Data Distribution Service.
- in const RequestedIncompatibleQosStatus& status the RequestedIncompatibleQosStatus struct provided by the Data Distribution Service.

Return Value

<none>

Detailed Description

This operation is the external operation (interface, which must be implemented by the application) that is called by the Data Distribution Service when the REQUESTED_INCOMPATIBLE_QOS_STATUS changes. The implementation may be left empty when this functionality is not needed. This operation will only be called when the relevant DataReaderListener is installed and enabled for the REQUESTED_INCOMPATIBLE_QOS_STATUS.

The Data Distribution Service will provide a reference to the DataReader in the parameter reader and the RequestedIncompatibleQosStatus struct in the parameter status, for use by the application.

The application can use this operation as a callback function implementing a proper response to the status change. This operation is enabled by setting the REQUESTED_INCOMPATIBLE_QOS_STATUS in the mask in the call to DataReader::set_listener. When the DataReaderListener on the DataReader is not enabled for the REQUESTED_INCOMPATIBLE_QOS_STATUS, the status change will propagate to the SubscriberListener of the Subscriber (if enabled) or to the DomainParticipantListener of the DomainParticipant (if enabled).

3.5.6.5 on_sample_lost (abstract)

Scope

DDS::DataReaderListener



Synopsis

Note: This operation is not yet supported. It is scheduled for a future release.

3.5.6.6 on_sample_rejected (abstract)

Scope

DDS::DataReaderListener

Synopsis

Description

This operation must be implemented by the application and is called by the Data Distribution Service when a sample has been rejected.

Parameters

in DataReader_ptr reader - contain a pointer to the DataReader for which a sample has been rejected (this is an input to the application provided by the Data Distribution Service).

in const SampleRejectedStatus& status - contain the SampleRejectedStatus struct (this is an input to the application provided by the Data Distribution Service).

Return Value

<none>

Detailed Description

This operation is the external operation (interface, which must be implemented by the application) that is called by the Data Distribution Service when a (received) sample has been rejected. The implementation may be left empty when this functionality is not needed. This operation will only be called when the relevant DataReaderListener is installed and enabled for the SAMPLE_REJECTED_STATUS.

The Data Distribution Service will provide a reference to the DataReader in the parameter reader and the SampleRejectedStatus struct in the parameter status for use by the application.

3.5.6.7 on_subscription_matched (abstract)

Scope

DDS::DataReaderListener

Synopsis

Note: This operation is not yet supported. It is scheduled for a future release.

3.5.7 Class ReadCondition

The DataReader objects can create a set of ReadCondition (and StatusCondition) objects which provide support (in conjunction with WaitSet objects) for an alternative communication style between the Data Distribution Service and the application (i.e., state-based rather than event-based).

ReadCondition objects allow an DataReader to specify the data samples it is interested in (by specifying the desired sample-states, view-states, and instance-states); see the parameter definitions for DataReader's create_readcondition operation. This allows the Data Distribution Service to trigger the condition only when suitable information is available. ReadCondition objects are to be used in conjunction with a WaitSet. More than one ReadCondition may be attached to the same DataReader.

The interface description of this class is as follows:

```
class ReadCondition
{
//
// inherited from Condition
//
// Boolean
// get_trigger_value
// (void);
//
// implemented API operations
//
SampleStateMask
    get_sample_state_mask
    (void);
```



```
ViewStateMask
    get_view_state_mask
        (void);

InstanceStateMask
    get_instance_state_mask
        (void);

DataReader_ptr
    get_datareader
        (void);
};
```

The next paragraphs describe the usage of all ReadCondition operations. The inherited operations are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited.

3.5.7.1 get_datareader

Scope

DDS::ReadCondition

Synopsis

Description

This operation returns the DataReader associated with the ReadCondition.

Parameters

<none>

Return Value

DataReader_ptr - Result value is a pointer to the DataReader.

Detailed Description

This operation returns the DataReader associated with the ReadCondition. Note that there is exactly one DataReader associated with each ReadCondition (i.e. the DataReader that created the ReadCondition object).

3.5.7.2 get_instance_state_mask

Scope

DDS::ReadCondition

Synopsis

Description

This operation returns the set of instance_states that are taken into account to determine the trigger_value of the ReadCondition.

Parameters

<none>

Return Value

InstanceStateMask - Result value are the instance_states specified when
the ReadCondition was created.

Detailed Description

This operation returns the set of instance_states that are taken into account to determine the trigger_value of the ReadCondition.

The instance_states returned are the instance_states specified when the ReadCondition was created. instance_states can be ALIVE_INSTANCE_STATE, NOT_ALIVE_DISPOSED_INSTANCE_STATE, NOT_ALIVE_NO_WRITERS_INSTANCE_STATE or a combination of these.

3.5.7.3 get_sample_state_mask

Scope

DDS::ReadCondition

```
#include <ccpp_dds_dcps.h>
SampleStateMask
    get_sample_state_mask
          (void);
```



This operation returns the set of sample_states that are taken into account to determine the trigger_value of the ReadCondition.

Parameters

<none>

Return Value

SampleStateMask - Result value are the sample_states specified when the ReadCondition was created.

Detailed Description

This operation returns the set of sample_states that are taken into account to determine the trigger value of the ReadCondition.

The sample_states returned are the sample_states specified when the ReadCondition was created. sample_states can be READ_SAMPLE_STATE, NOT READ SAMPLE STATE or both.

3.5.7.4 get_trigger_value (inherited)

This operation is inherited and therefore not described here. See the class Condition for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
Boolean
   get_trigger_value
   (void):
```

3.5.7.5 get_view_state_mask

Scope

DDS::ReadCondition

Synopsis

```
#include <ccpp_dds_dcps.h>
ViewStateMask
    get_view_state_mask
         (void);
```

Description

This operation returns the set of view_states that are taken into account to determine the trigger_value of the ReadCondition.

Parameters

<none>

Return Value

ViewStateMask - Result value are the view_states specified when the ReadCondition was created.

Detailed Description

This operation returns the set of view_states that are taken into account to determine the trigger value of the ReadCondition.

The view_states returned are the view_states specified when the ReadCondition was created. view_states can be NEW_VIEW_STATE, NOT_NEW_VIEW_STATE or both.

3.5.8 Class QueryCondition

QueryCondition objects are specialized ReadCondition objects that allow the application to specify a filter on the locally available data. The DataReader objects accept a set of QueryCondition objects for the DataReader and provide support (in conjunction with WaitSet objects) for an alternative communication style between the Data Distribution Service and the application (i.e., state-based rather than event-based).

Query Function

QueryCondition objects allow an application to specify the data samples it is interested in (by specifying the desired sample-states, view-states, instance-states and query expression); see the parameter definitions for DataReader's read/take operations. This allows the Data Distribution Service to trigger the condition only when suitable information is available. QueryCondition objects are to be used in conjunction with a WaitSet. More than one QueryCondition may be attached to the same DataReader.

The query (query_expression) is similar to an SQL WHERE clause and can be parameterized by arguments that are dynamically changeable with the set_query_parameters operation.

The interface description of this class is as follows:

```
class QueryCondition
{
//
// inherited from ReadCondition
//
// SampleStateMask
// get_sample_state_mask
```



```
//
         (void);
// ViewStateMask
//
      get_view_state_mask
//
         (void);
// InstanceStateMask
//
      get_instance_state_mask
//
        (void);
// DataReader_ptr
//
      get_datareader
         (void);
// Boolean
   get_trigger_value
       (void);
//
// implemented API operations
//
   char*
      get_query_expression
         (void);
   ReturnCode_t
      get_query_parameters
         (StringSeq& query_parameters);
   ReturnCode_t
      set_query_parameters
         (const StringSeq& query_parameters);
};
```

The next paragraphs describe the usage of all QueryCondition operations. The inherited operations are listed but not fully described because they are not implemented in this class. The full description of these operations is given in the classes from which they are inherited.

3.5.8.1 get_datareader (inherited)

This operation is inherited and therefore not described here. See the class ReadCondition for further explanation.

```
#include <ccpp_dds_dcps.h>
DataReader_ptr
   get_datareader
   (void);
```

3.5.8.2 get_instance_state_mask (inherited)

This operation is inherited and therefore not described here. See the class ReadCondition for further explanation.

Synopsis

3.5.8.3 get_query_parameters

Scope

DDS::QueryCondition

Synopsis

```
#include <ccpp_dds_dcps.h>
ReturnCode_t
   get_query_parameters
        (StringSeq& query_parameters);
```

Description

This operation obtains the query_parameters associated with the QueryCondition.

Parameters

inout StringSeq& query_parameters - a reference to a sequence of strings that will be used to store the parameters used in the SQL expression.

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_ALREADY_DELETED or RETCODE_OUT_OF_RESOURCES.

Detailed Description

This operation obtains the query_parameters associated with the QueryCondition. That is, the parameters specified on the last successful call to set_query_arguments or, if set_query_arguments was never called, the arguments specified when the QueryCondition were created.



The resulting handle contains a sequence of strings with the parameters used in the SQL expression (i.e., the %n tokens in the expression). The number of parameters in the result sequence will exactly match the number of %n tokens in the query expression associated with the QueryCondition.

Return Code

When the operation returns:

- RETCODE_OK the existing set of query parameters applied to this QueryCondition has successfully been copied into the specified query_parameters parameter.
- RETCODE_ERROR an internal error has occurred.
- RETCODE_ALREADY_DELETED the QueryCondition has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.

3.5.8.4 get_query_expression

Scope

DDS::QueryCondition

Synopsis

```
#include <ccpp_dds_dcps.h>
char*
   get_query_expression
        (void);
```

Description

This operation returns the query expression associated with the QueryCondition.

Parameters

<none>

Return Value

*char** - Result value is a reference to the query expression associated with the QueryCondition.

Detailed Description

This operation returns the query expression associated with the QueryCondition. That is, the expression specified when the QueryCondition was created. The operation will return NULL when there was an internal error or when the QueryCondition was already deleted. If there were no parameters, an empty sequence is returned.

3.5.8.5 get_sample_state_mask (inherited)

This operation is inherited and therefore not described here. See the class ReadCondition for further explanation.

Synopsis

3.5.8.6 get_trigger_value (inherited)

This operation is inherited and therefore not described here. See the class ReadCondition for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
Boolean
    get_trigger_value
        (void):
```

3.5.8.7 get_view_state_mask (inherited)

This operation is inherited and therefore not described here. See the class ReadCondition for further explanation.

Synopsis

```
#include <ccpp_dds_dcps.h>
ViewStateMask
    get_view_state_mask
         (void):
```

3.5.8.8 set_query_parameters

Scope

DDS::QueryCondition

Synopsis

#include <ccpp_dds_dcps.h>



```
ReturnCode_t
    set_query_arguments
        (const StringSeq& parameters);
```

This operation changes the query parameters associated with the QueryCondition.

Parameters

in const StringSeq& query_parameters - a sequence of strings which are the parameters used in the SQL query string (i.e., the "%n" tokens in the expression).

Return Value

ReturnCode_t - Possible return codes of the operation are: RETCODE_OK, RETCODE_ERROR, RETCODE_BAD_PARAMETER, RETCODE_ALREADY_DELETED or RETCODE OUT OF RESOURCES.

Detailed Description

This operation changes the query parameters associated with the QueryCondition. The parameter query_parameters is a sequence of strings which are the parameter values used in the SQL query string (i.e., the "%n" tokens in the expression). The number of values in query_parameters must be equal or greater than the highest referenced %n token in the query_expression (e.g. if %1 and %8 are used as parameter in the query_expression, the query_parameters should at least contain n+1 = 9 values).

Return Code

When the operation returns:

- RETCODE_OK the query parameters associated with the QueryCondition are changed.
- RETCODE ERROR an internal error has occurred.
- RETCODE_BAD_PARAMETER the number of parameters in query_parameters does not match the number of "%n" tokens in the expression for this QueryCondition or one of the parameters is an illegal parameter.
- RETCODE_ALREADY_DELETED the QueryCondition has already been deleted.
- RETCODE_OUT_OF_RESOURCES the Data Distribution Service ran out of resources to complete this operation.



Appendix



Quality Of Service

Each Entity is accompanied by an <Entity>Qos structure that implements the basic mechanism for an application to specify Quality of Service attributes. This structure consists of Entity specific QosPolicy attributes. QosPolicy attributes are structured types where each type specifies the information that controls an Entity related (configurable) attribute of the Data Distribution Service. A QosPolicy attribute struct is identified as <name>QosPolicy.

Affected Entities

Each Entity can be configured with a set of QosPolicy settings. However, any Entity cannot support any QosPolicy. For instance, a DomainParticipant supports different QosPolicy settings than a Topic or a Publisher. The set of QosPolicy settings is implemented as a struct of QosPolicy structs, identified as <Entity>Qos. Each <Entity>Qos struct only contains those QosPolicy structs relevant to the specific Entity. The <Entity>Qos struct serves as the parameter to operations which require a Qos. <Entity>Qos struct is the API implementation of the QoS. Depending on the specific <Entity>Qos, it controls the behaviour of a Topic, DataWriter, DataReader, Publisher, Subscriber, DomainParticipant or DomainParticipantFactory¹.

Basic Usage

The basic way to modify or set the <Entity>Qos is by using an get_qos operation to get all QosPolicy settings from this Entity (that is the <Entity>Qos), modify several specific QosPolicy settings and put them back using an set_qos operation to set all QosPolicy settings on this Entity (that is the <Entity>Qos). An example of these operations for the DataWriterQos are get_default_datawriter_qos and set_default_datawriter_qos, which take the DataWriterQos as a parameter.

The interface description of this struct is as follows:

```
// struct <name>QosPolicy
// see appendix
//
```

^{1.} Note that the DomainParticipantFactory is a special kind of entity: it does not inherit from Entity, nor does it have a Listener or StatusCondition, but its behaviour can be controlled by its own set of QosPolicies.



```
//
// struct <Entity>Qos
//
   struct DomainParticipantFactoryQos
       { EntityFactoryQosPolicy
                                       entity_factory; };
   struct DomainParticipantOos
      { UserDataQosPolicy
                                      user_data;
        EntityFactoryQosPolicy
                                      entity_factory;
        SchedulingQosPolicy
                                      watchdog_scheduling;
        SchedulingQosPolicy
                                      listener_scheduling; };
   struct TopicQos
      { TopicDataQosPolicy
                                      topic_data;
        DurabilityQosPolicy
                                      durability;
        DurabilityServiceQosPolicy
                                      durability_service;
        DeadlineOosPolicy
                                      deadline;
        LatencyBudgetQosPolicy
                                      latency_budget;
        LivelinessQosPolicy
                                      liveliness;
        ReliabilityQosPolicy
                                      reliability;
        DestinationOrderQosPolicy
                                      destination_order;
        HistoryQosPolicy
                                      history;
        ResourceLimitsQosPolicy
                                      resource_limits;
                                      transport_priority;
        TransportPriorityQosPolicy
        LifespanQosPolicy
                                      lifespan;
        OwnershipQosPolicy
                                      ownership; };
   struct DataWriterQos
      { DurabilityOosPolicy
                                      durability;
        DeadlineOosPolicy
                                      deadline;
        LatencyBudgetQosPolicy
                                      latency_budget;
        LivelinessQosPolicy
                                      liveliness;
        ReliabilityOosPolicy
                                      reliability;
        DestinationOrderQosPolicy
                                      destination_order;
        HistoryQosPolicy
                                      history;
                                      resource limits;
        ResourceLimitsOosPolicy
        TransportPriorityQosPolicy
                                      transport_priority;
        LifespanQosPolicy
                                      lifespan;
        UserDataOosPolicy
                                      user data;
        OwnershipQosPolicy
                                      ownership;
        OwnershipStrengthQosPolicy
                                      ownership_strength;
        WriterDataLifecycleQosPolicy writer_data_lifecycle;};
   struct PublisherQos
      { PresentationQosPolicy
                                      presentation;
        PartitionQosPolicy
                                      partition;
        GroupDataQosPolicy
                                      group_data;
        EntityFactoryQosPolicy
                                      entity_factory; };
   struct DataReaderQos
      { DurabilityQosPolicy
                                      durability;
        DeadlineQosPolicy
                                      deadline;
        LatencyBudgetQosPolicy
                                      latency_budget;
        LivelinessQosPolicy
                                      liveliness:
        ReliabilityOosPolicy
                                      reliability;
```

```
DestinationOrderQosPolicy
                                      destination_order;
        HistoryQosPolicy
                                      history;
        ResourceLimitsOosPolicy
                                      resource limits;
        UserDataQosPolicy
                                      user_data;
        OwnershipQosPolicy
                                      ownership;
        TimeBasedFilterOosPolicy
                                      time_based_filter;
        ReaderDataLifecycleQosPolicy reader_data_lifecycle;};
   struct SubscriberOos
      { PresentationOosPolicy
                                     presentation;
        PartitionQosPolicy
                                     partition;
        GroupDataQosPolicy |
                                      group_data;
        EntityFactoryQosPolicy
                                 entity_factory; };
//
// define <Entity>_QOS_DEFAULT
   #define PARTICIPANT_QOS_DEFAULT
   #define TOPIC_QOS_DEFAULT
   #define DATAWRITER_QOS_DEFAULT
   #define PUBLISHER_QOS_DEFAULT
   #define DATAREADER_QOS_DEFAULT
   #define SUBSCRIBER_QOS_DEFAULT
   #define DATAWRITER_QOS_USE_TOPIC_QOS
   #define DATAREADER_QOS_USE_TOPIC_QOS
//
// implemented API operations
//
       <no operations>
//
```

The next paragraphs describe the usage of each <Entity>Qos struct.

DataReaderQos

Scope

DDS

Synopsis

```
#include <ccpp_dds_dcps.h>
   struct DataReaderQos
struct DataReaderOos
          { DurabilityOosPolicy
                                         durability;
           DeadlineQosPolicy
                                         deadline;
           LatencyBudgetQosPolicy
                                         latency_budget;
           LivelinessOosPolicy
                                         liveliness;
           ReliabilityQosPolicy
                                         reliability;
           DestinationOrderQosPolicy
                                         destination_order;
           HistoryQosPolicy
                                         history;
           ResourceLimitsQosPolicy
                                         resource_limits;
           UserDataQosPolicy
                                         user_data;
```

```
OwnershipQosPolicy ownership;
TimeBasedFilterQosPolicy time_based_filter;
ReaderDataLifecycleOosPolicy reader data lifecycle;};
```

Description

This struct provides the basic mechanism for an application to specify Quality of Service attributes for a DataReader.

Attributes

- DurabilityQosPolicy durability whether the data should be stored for late joining deadline the period within which a new sample is expected.
- LatencyBudgetQosPolicy latency_budget used by the Data Distribution Service for optimization.
- LivelinessQosPolicy liveliness the way the liveliness of the DataReader is asserted to the Data Distribution Service.
- ReliabilityQosPolicy reliability the reliability of the data distribution.
- DestinationOrderQosPolicy destination_order the order in which the DataReader timely orders the data.
- HistoryQosPolicy history how samples should be stored.
- ResourceLimitsQosPolicy resource_limits the maximum amount of resources to be used.
- UserDataQosPolicy user_data used to attach additional information to the DataReader.
- OwnershipQosPolicy ownership whether a DataWriter exclusively owns an instance.
- TimeBasedFilterQosPolicy time_based_filter the maximum data rate at which the DataReader will receive changes.
- ReaderDataLifecycleQosPolicy reader_data_lifecycle the minimum time after which a data instance is disposed of when the instance_state has become either NOT_ALIVE_NO_WRITERS_INSTANCE_STATE or NOT_ALIVE_DISPOSED_INSTANCE_STATE.

Detailed Description

A QosPolicy can be set when the DataReader is created with the create_datareader operation (or modified with the set_qos operation). Both operations take the DataReaderQos struct as a parameter. There may be cases



where several policies are in conflict. Consistency checking is performed each time the policies are modified when they are being created and, in case they are already enabled, via the set_gos operation.

Some QosPolicy have "immutable" semantics meaning that they can only be specified either at DataReader creation time or prior to calling the enable operation on the DataReader.

The initial value of the default DataReaderQos in the Subscriber are given in the following table:

Table 15 QosPolicy Values

QosPolicy	Field	Value
durability	kind	VOLATILE_DURABILITY_QOS
deadline	period	DURATION_INFINITE
latency_budget	duration	0
liveliness	kind	AUTOMATIC_LIVELINESS_QOS
	lease_duration	DURATION_INFINITE
reliability	kind	BEST_EFFORT_RELIABILITY_QOS
	max_blocking_time	100 ms
	synchronous	FALSE
destination_order	kind	BY_RECEPTION_TIMESTAMP_ DESTINATIONORDER_QOS
history	kind	KEEP_LAST_HISTORY_QOS
	depth	1
resource_limits	max_samples	LENGTH_UNLIMITED
	max_instances	LENGTH_UNLIMITED
	max_samples_per_instance	LENGTH_UNLIMITED
user_data	value.length	0
ownership	kind	SHARED_OWNERSHIP_QOS
time_based_filter	minimum_separation	0
reader_data_lifecycle	autopurge_ nowriter_samples_delay	DURATION_INFINITE
	autopurge_ disposed_samples_delay	DURATION_INFINITE

DataWriterQos

Scope

DDS



Synopsis

```
#include <ccpp_dds_dcps.h>
struct DataWriterOos
      { DurabilityOosPolicy
                                     durability;
        DeadlineQosPolicy
                                     deadline;
        LatencyBudgetQosPolicy
                                     latency_budget;
        LivelinessQosPolicy
                                     liveliness;
        ReliabilityQosPolicy
                                     reliability;
                                    destination_order;
        DestinationOrderQosPolicy
        HistoryQosPolicy
                                     history;
        ResourceLimitsQosPolicy
                                     resource_limits;
        TransportPriorityQosPolicy
                                     transport_priority;
        LifespanOosPolicy
                                     lifespan;
        UserDataQosPolicy
                                     user_data;
        OwnershipOosPolicy
                                     ownership;
        OwnershipStrengthQosPolicy ownership_strength;
        WriterDataLifecycleQosPolicy writer_data_lifecycle;};
```

Description

This struct provides the basic mechanism for an application to specify Quality of Service attributes for a DataWriter.

Attributes

- DurabilityQosPolicy durability whether the data should be stored for late joining readers.
- DeadlineQosPolicydeadline the period within which a new sample is written.
- LatencyBudgetQosPolicy latency_budget used by the Data Distribution Service for optimization.
- LivelinessQosPolicy liveliness the way the liveliness of the DataWriter is asserted to the Data Distribution Service.
- ReliabilityQosPolicy reliability the reliability of the data distribution.
- DestinationOrderQosPolicydestination_order the order in which the DataReader timely orders the data.
- HistoryQosPolicy history how samples should be stored.
- ResourceLimitsQosPolicy resource_limits the maximum amount of resources to be used.
- TransportPriorityQosPolicy transport_priority a priority hint for the underlying transport layer.
- LifespanQosPolicylifespan the maximum duration of validity of the data written by the DataWriter.

UserDataQosPolicyuser_data - used to attach additional information to the DataWriter.

OwnershipQosPolicy ownership - whether a DataWriter exclusively owns an instance.

OwnershipStrengthQosPolicy ownership_strength - the strength to determine the ownership.

WriterDataLifecycleQosPolicy writer_data_lifecycle - whether unregistered instances are disposed of automatically or not.

Detailed Description

A QosPolicy can be set when the DataWriter is created with the create_datawriter operation (or modified with the set_qos operation). Both operations take the DataWriterQos struct as a parameter. There may be cases where several policies are in conflict. Consistency checking is performed each time the policies are modified when they are being created and, in case they are already enabled, via the set_qos operation.

Some QosPolicy have "immutable" semantics meaning that they can only be specified either at DataWriter creation time or prior to calling the enable operation on the DataWriter.

The initial value of the default DataWriterQos in the Publisher are given in the following table:

Table 16 DATAWRITER_QOS_DEFAULT

QosPolicy	Field	Value
durability	kind	VOLATILE_DURABILITY_QOS
deadline	period	DURATION_INFINITE
latency_budget	duration	0
liveliness	kind	AUTOMATIC_LIVELINESS_QOS
	lease_duration	DURATION_INFINITE
reliability	kind	BEST_EFFORT_RELIABILITY_QOS
	max_blocking_time	100 ms
	synchronous	FALSE
destination_order	kind	BY_RECEPTION_TIMESTAMP_ DESTINATIONORDER_QOS
history	kind	KEEP_LAST_HISTORY_QOS
	depth	1



Table 16 DATAWRITER_QOS_DEFAULT (Continued)

QosPolicy	Field	Value
resource_limits	max_samples	LENGTH_UNLIMITED
	max_instances	LENGTH_UNLIMITED
	max_samples_per_instance	LENGTH_UNLIMITED
transport_priority	value	0
lifespan	duration	DURATION_INFINITE
user_data	value.length	0
ownership	kind	SHARED_OWNERSHIP_QOS
ownership_strength	value	0
writer_data_lifecycle	autodispose_ unregistered_instances	TRUE

DomainParticipantFactoryQos

Synopsis

```
#include <ccpp_dds_dcps.h>
struct DomainParticipantFactoryQos
{ EntityFactoryQosPolicy entity_factory; };
```

Description

This struct provides the basic mechanism for an application to specify Quality of Service attributes for a DomainParticipantFactory.

Attributes

EntityFactoryQosPolicy entity_factory - whether a just created DomainParticipant should be enabled.

Detailed Description

The QosPolicy cannot be set at creation time, since the DomainParticipantFactory is a pre-existing object that can only be obtained with the DomainParticipantFactory::get_instance operation or its alias TheParticipantFactory. Therefore its QosPolicy is initialized to a default value according to the following table:

Table 17 Default values for DomainParticipantFactoryQos

QosPolicy	Attribute	Value
entity_factory	autoenable_created_entities	TRUE

After creation the QosPolicy can be modified with the set_qos operation on the DomainParticipantFactory, which takes the DomainParticipantFactoryQos struct as a parameter.

DomainParticipantQos

Scope

DDS

Synopsis

Description

This struct provides the basic mechanism for an application to specify Quality of Service attributes for a DomainParticipant.

Attributes

UserDataQosPolicy user_data - used to attach additional information to the DomainParticipant.

EntityFactoryQosPolicy entity_factory - whether a just created Entity should be enabled.

SchedulingQosPolicy watchdog_scheduling - the scheduling parameters used to create the watchdog thread.

SchedulingQosPolicy listener_scheduling - the scheduling parameters used to create the listener thread.

Detailed Description

A DomainParticipant will spawn different threads for different purposes:

• A listener thread is spawned to perform the callbacks to all Listener objects attached to the various Entities contained in the DomainParticipant. The scheduling parameters for this thread can be specified in the listener_scheduling field of the DomainParticipantQos.



• A watchdog thread is spawned to report the Liveliness of all Entities contained in the DomainParticipant whose LivelinessQosPolicyKind in their LivelinessQosPolicy is set to AUTOMATIC_LIVELINESS_QOS. The scheduling parameters for this thread can be specified in the watchdog_scheduling field of the DomainParticipantQos.

A QosPolicy can be set when the DomainParticipant is created with the create_participant operation (or modified with the set_qos operation). Both operations take the DomainParticipantQos struct as a parameter. There may be cases where several policies are in conflict. Consistency checking is performed each time the policies are modified when they are being created and, in case they are already enabled, via the set_qos operation.

Some QosPolicy have "immutable" semantics meaning that they can only be specified either at DomainParticipant creation time or prior to calling the enable operation on the DomainParticipant.

The initial value of the default DomainParticipantQos in the DomainParticipantFactory are given in the following table:

QosPolicy	Field	Value
user_data	value.length	0
entity_factory	autoenable_created_entities	True
watchdog_scheduling	scheduling_class.kind	SCHEDULE_DEFAULT
	scheduling_priority_kind.kind	PRIORITY_RELATIVE
	scheduling_priority	0
listener_scheduling	scheduling_class.kind	SCHEDULE_DEFAULT
	scheduling_priority_kind.kind	PRIORITY_RELATIVE
	scheduling_priority	0

Table 18 PARTICIPANT_QOS_DEFAULT

PublisherQos

Scope

DDS

Synopsis

```
EntityFactoryQosPolicy entity_factory; };
```

Description

This struct provides the basic mechanism for an application to specify Quality of Service attributes for a Publisher.

Attributes

PresentationQosPolicy presentation - the dependency of changes to data-instances.

PartitionQosPolicy partition - the partitions in which the Publisher is active.

GroupDataQosPolicy group_data - used to attach additional information to the Publisher.

EntityFactoryQosPolicy entity_factory - whether a just created DataWriter should be enabled.

Detailed Description

A QosPolicy can be set when the Publisher is created with the create_publisher operation (or modified with the set_qos operation). Both operations take the PublisherQos struct as a parameter. There may be cases where several policies are in conflict. Consistency checking is performed each time the policies are modified when they are being created and, in case they are already enabled, via the set_qos operation.

Some QosPolicy have "immutable" semantics meaning that they can only be specified either at Publisher creation time or prior to calling the enable operation on the Publisher.

The initial value of the default PublisherQos in the DomainParticipant are given in the following table:

Table 19	PUBLISHER	OOS	DEFAULT
Table 17		\mathbf{O}	DUITOUI

QosPolicy	Field	Value
presentation	access_scope	INSTANCE_PRESENTATION_QOS
	coherent_access	FALSE
	ordered_access	FALSE
partition	name.length	0
group_data	value.length	0
entity_factory	autoenable_created_entities	TRUE



SubscriberQos

Scope

DDS

Synopsis

Description

This struct provides the basic mechanism for an application to specify Quality of Service attributes for a Subscriber.

Attributes

PresentationQosPolicy presentation - the dependency of changes to data-instances.

PartitionQosPolicy partition - the partitions in which the Subscriber is active.

GroupDataQosPolicy group_data - used to attach additional information to the Subscriber.

EntityFactoryQosPolicy entity_factory - whether a just created DataReader should be enabled.

Detailed Description

A QosPolicy can be set when the Subscriber is created with the create_subscriber operation (or modified with the set_qos operation). Both operations take the SubscriberQos struct as a parameter. There may be cases where several policies are in conflict. Consistency checking is performed each time the policies are modified when they are being created and, in case they are already enabled, via the set_gos operation.

Some QosPolicy have "immutable" semantics meaning that they can only be specified either at Subscriber creation time or prior to calling the enable operation on the Subscriber.



The initial value of the default SubscriberQos in the DomainParticipant are given in the following table:

Table 20 SUBSCRIBER QOS DEFAULT

QosPolicy	Field	Value
presentation	access_scope	INSTANCE_PRESENTATION_QOS
	coherent_access	FALSE
	ordered_access	FALSE
partition	name.length	0
group_data	value.length	0
entity_factory	autoenable_ created_entities	TRUE

TopicQos

Scope

DDS

Synopsis

```
#include <ccpp_dds_dcps.h>
struct TopicQos
      { TopicDataQosPolicy
                                     topic_data;
        DurabilityQosPolicy
                                     durability;
        DurabilityServiceQosPolicy
                                     durability_service;
        DeadlineQosPolicy
                                      deadline;
        LatencyBudgetQosPolicy
                                     latency_budget;
        LivelinessQosPolicy
                                     liveliness;
        ReliabilityQosPolicy
                                     reliability;
        DestinationOrderQosPolicy
                                     destination_order;
        HistoryQosPolicy
                                     history;
        ResourceLimitsQosPolicy
                                     resource limits;
        TransportPriorityQosPolicy
                                     transport_priority;
        LifespanQosPolicy
                                     lifespan;
        OwnershipQosPolicy
                                     ownership; };
```

Description

This struct provides the basic mechanism for an application to specify Quality of Service attributes for a Topic.

Attributes

TopicDataQosPolicy topic_data - used to attach additional information to the Topic.



- DurabilityQosPolicy durability whether the data should be stored for late joining readers.
- DurabilityServiceQosPolicy durability_service the behaviour of the "transinet/persistent service" of the Data Distribution System regarding Transient and Persistent Topic instances.
- DeadlineQosPolicy deadline the period within which a new sample is expected or written.
- LatencyBudgetQosPolicy latency_budget used by the Data Distribution Service for optimization.
- LivelinessQosPolicy liveliness the way the liveliness of the Topic is asserted to the Data Distribution Service.
- ReliabilityQosPolicy reliability the reliability of the data distribution.
- DestinationOrderQosPolicy destination_order the order in which the DataReader timely orders the data.
- HistoryQosPolicy history how samples should be stored.
- ResourceLimitsQosPolicy resource_limits the maximum amount of resources to be used.
- TransportPriorityQosPolicy transport_priority a priority hint for the underlying transport layer.
- LifespanQosPolicy lifespan the maximum duration of validity of the data written by a DataWriter.
- OwnershipQosPolicy ownership whether a DataWriter exclusively owns an instance.

Detailed Description

A QosPolicy can be set when the Topic is created with the create_topic operation (or modified with the set_qos operation). Both operations take the TopicQos struct as a parameter. There may be cases where several policies are in conflict. Consistency checking is performed each time the policies are modified when they are being created and, in case they are already enabled, via the set_qos operation.

Some QosPolicy have "immutable" semantics meaning that they can only be specified either at Topic creation time or prior to calling the enable operation on the Topic.

The initial value of the default TopicQos in the DomainParticipant are given in the following table:

Table 21 TOPIC_QOS_DEFAULT

QosPolicy	Field	Value
topic_data	value.length	0
durability	kind	VOLATILE_DURABILITY_QOS
durability_service	service_cleanup_delay	0
	history_kind	KEEP_LAST_HISTORY_QOS
	history_depth	1
	max_samples	LENGTH_UNLIMITED
	max_instances	LENGTH_UNLIMITED
	max_samples_per_instance	LENGTH_UNLIMITED
deadline	period	DURATION_INFINITE
latency_budget	duration	0
liveliness	kind	AUTOMATIC_LIVELINESS_QOS
	lease_duration	DURATION_INFINITE
reliability	kind	BEST_EFFORT_RELIABILITY_QOS
	max_blocking_time	100 ms
	synchronous	FALSE
destination_order	kind	BY_RECEPTION_TIMESTAMP_ DESTINATIONORDER_QOS
history	kind	KEEP_LAST_HISTORY_QOS
	depth	1
resource_limits	max_samples	LENGTH_UNLIMITED
	max_instances	LENGTH_UNLIMITED
	max_samples_per_instance	LENGTH_UNLIMITED
transport_priority	value	0
lifespan	duration	DURATION_INFINITE
ownership	kind	SHARED_OWNERSHIP_QOS



Appendices

Appendix

B API Constants and Types

These constants and types are taken from the ccpp_dds_dcps.h include file.

```
* -----*/
struct Duration_t
  Long sec;
  ULong nanosec;
};
const Long DURATION_INFINITE_SEC = (Long)2147483647;
const ULong DURATION_INFINITE_NSEC = (ULong)2147483647UL;
const Long DURATION_ZERO_SEC
                               = (Long) 0;
const ULong DURATION_ZERO_NSEC = (ULong) OUL;
const ::DDS::Duration t DURATION INFINITE =
  { DURATION_INFINITE_SEC, DURATION_INFINITE_NSEC };
const ::DDS::Duration_t DURATION_ZERO =
  {OL,OU};
struct Time_t
   Long sec;
   ULong nanosec;
 };
* Pre-defined values
* _____ * /
const LongLong HANDLE_NIL
                                  = (LongLong) 0x0;
= (Long) -1;
const Long LENGTH_UNLIMITED
const Long TIMESTAMP_INVALID_SEC = (Long)-1;
const ULong TIMESTAMP_INVALID_NSEC = (ULong) 4294967295UL;
* Return Codes
const Long RETCODE_OK
                                       = (Long) 0;
```

```
const Long RETCODE_ERROR
                                       = (Long)1;
 const Long RETCODE_UNSUPPORTED
                                       = (Long) 2;
 const Long RETCODE BAD PARAMETER = (Long)3;
 const Long RETCODE_PRECONDITION_NOT_MET = (Long)4;
 const Long RETCODE_OUT_OF_RESOURCES = (Long)5;
 const Long RETCODE_INCONSISTENT_POLICY = (Long)8;
 const Long RETCODE_ALREADY_DELETED = (Long)9;
const Long RETCODE_TIMEOUT = (Long)10;
const Long RETCODE_NO_DATA = (Long)11;
 const Long RETCODE_ILLEGAL_OPERATION = (Long) 12;
/*
______
 * Status to support listeners and conditions
 const ULong INCONSISTENT_TOPIC_STATUS
                                             = (ULong)1UL;
 const ULong OFFERED_DEADLINE_MISSED_STATUS = (ULong)2UL;
 const ULong REQUESTED_DEADLINE_MISSED_STATUS = (ULong)4UL;
const ULong OFFERED_INCOMPATIBLE_QOS_STATUS = (ULong)32UL;
 const ULong REQUESTED_INCOMPATIBLE_QOS_STATUS = (ULong)64UL;
 const ULong SAMPLE LOST STATUS
                                            = (ULong)128UL;
 const ULong SAMPLE_REJECTED_STATUS
                                             = (ULong)256UL;
 const ULong DATA_ON_READERS_STATUS
                                             = (ULong)512UL;
 const ULong DATA_AVAILABLE_STATUS
                                             = (ULong) 1024UL;
 const ULong LIVELINESS_LOST_STATUS
                                             = (ULong)2048UL;
 const ULong LIVELINESS_CHANGED_STATUS
                                             = (ULong) 4096UL;
 const ULong PUBLICATION MATCHED STATUS
                                             = (ULong)8192UL;
 const ULong SUBSCRIPTION_MATCHED_STATUS
                                             = (ULong)16384UL;
/* Note: ANY_STATUS is deprecated, please use spec version
* specific constants.
 const ::DDS::StatusKind ANY STATUS
                                                  = 0x7FE7;
/* STATUS_MASK_ANY_V1_2 is all standardised status bits
* as of V1.2 of the specification.
* /
 const ::DDS::StatusKind STATUS_MASK_ANY_V1_2
                                               = 0 \times 7 \text{FE7};
 const ::DDS::StatusKind STATUS_MASK_NONE
                                                 = 0x0;
/* ----- * States
* _____ * /
* Sample states to support reads
```

```
const ULong READ_SAMPLE_STATE = (ULong)1UL;
 const ULong NOT_READ_SAMPLE_STATE = (ULong) 2UL;
/*
* This is a bit mask SampleStateKind
 const ULong ANY_SAMPLE_STATE = (ULong)65535UL;
/*
* View states to support reads
 const ULong NEW_VIEW_STATE = (ULong)1UL;
 const ULong NOT_NEW_VIEW_STATE = (ULong)2UL;
/*
* This is a bit mask ViewStateKind
 const ULong ANY_SAMPLE_STATE = (ULong)65535UL;
* Instance states to support reads
 const ULong ALIVE_INSTANCE_STATE
                                  = (ULong) 1UL;
 const ULong NOT_ALIVE_DISPOSED_INSTANCE_STATE = (ULong)2UL;
 const ULong NOT_ALIVE_NO_WRITERS_INSTANCE_STATE = (ULong) 4UL;
/*
* This is a bit mask InstanceStateKind
 const ULong ANY_INSTANCE_STATE
                                       = (ULong) 65535UL;
 const ULong NOT_ALIVE_INSTANCE_STATE = (ULong) 6UL;
/* -----
* Participant Factory define
* _____ * /
#define TheParticipantFactory
  (::DDS::DomainParticipantFactory::get_instance())
/* -----
* Oos defines
* ----- */
#define TheParticipantFactory
  (::DDS::DomainParticipantFactory::get_instance())
#define PARTICIPANT_QOS_DEFAULT
  (*::DDS::DomainParticipantFactory::participant_gos_default())
#define TOPIC_QOS_DEFAULT
  (*::DDS::DomainParticipantFactory::topic_gos_default())
```

```
#define PUBLISHER_QOS_DEFAULT
   (*::DDS::DomainParticipantFactory::publisher_gos_default())
#define SUBSCRIBER OOS DEFAULT
   (*::DDS::DomainParticipantFactory::subscriber_gos_default())
#define DATAREADER OOS DEFAULT
   (*::DDS::DomainParticipantFactory::datareader_qos_default())
#define DATAREADER OOS USE TOPIC OOS
  (*::DDS::DomainParticipantFactory::datareader_qos_use_topic_qos())
#define DATAWRITER OOS DEFAULT
   (*::DDS::DomainParticipantFactory::datawriter_gos_default())
#define DATAWRITER_QOS_USE_TOPIC_QOS
  (*::DDS::DomainParticipantFactory::datawriter_qos_use_topic_qos())
/* -----
 * ----- */
 const String USERDATA_QOS_POLICY_NAME
   (String) "UserData";
 const String DURABILITY_QOS_POLICY_NAME
   (String) "Durability";
 const String PRESENTATION QOS POLICY NAME
   (String) "Presentation";
 const String DEADLINE_QOS_POLICY_NAME
   (String) "Deadline";
 const String LATENCYBUDGET OOS POLICY NAME
   (String) "LatencyBudget";
 const String OWNERSHIP_QOS_POLICY_NAME
   (String) "Ownership";
 const String OWNERSHIPSTRENGTH OOS POLICY NAME
   (String) "OwnershipStrength";
 const String LIVELINESS_QOS_POLICY_NAME
   (String) "Liveliness";
 const String TIMEBASEDFILTER_QOS_POLICY_NAME
   String) "TimeBasedFilter";
 const String PARTITION OOS POLICY NAME
   (String) "Partition";
 const String RELIABILITY_QOS_POLICY_NAME
   (String) "Reliability";
 const String DESTINATIONORDER_QOS_POLICY_NAME
   (String) "DestinationOrder";
 const String HISTORY_QOS_POLICY_NAME
   (String) "History";
 const String RESOURCELIMITS_QOS_POLICY_NAME
   (String) "ResourceLimits";
 const String ENTITYFACTORY_QOS_POLICY_NAME
   (String) "EntityFactory";
 const String WRITERDATALIFECYCLE_QOS_POLICY_NAME
   (String) "WriterDataLifecycle";
 const String READERDATALIFECYCLE OOS POLICY NAME
```

```
(String) "ReaderDataLifecycle";
const String TOPICDATA_QOS_POLICY_NAME
 (String) "TopicData";
const String GROUPDATA_QOS_POLICY_NAME
 (String) "GroupData";
const String TRANSPORTPRIORITY_QOS_POLICY_NAME
 (String) "TransportPriority";
const String LIFESPAN_QOS_POLICY_NAME
 (String) "Lifespan";
const String DURABILITYSERVICE QOS POLICY NAME
 (String) "DurabilityService";
const Long INVALID_QOS_POLICY_ID
                                               = (Long) 0;
const Long USERDATA_QOS_POLICY_ID
                                              = (Long)1;
const Long DURABILITY_QOS_POLICY_ID
                                              = (Long) 2;
const Long PRESENTATION_QOS_POLICY_ID
                                              = (Long)3;
const Long DEADLINE_QOS_POLICY_ID
                                              = (Long) 4;
const Long LATENCYBUDGET_QOS_POLICY_ID
                                             = (Long) 5;
const Long OWNERSHIP_QOS_POLICY_ID
                                              = (Long)6;
const Long OWNERSHIPSTRENGTH_QOS_POLICY_ID
                                              = (Long)7;
const Long LIVELINESS_QOS_POLICY_ID
                                               = (Long) 8;
const Long TIMEBASEDFILTER_QOS_POLICY_ID
                                              = (Long) 9;
const Long PARTITION_QOS_POLICY_ID
                                               = (Long) 10;
const Long RELIABILITY_QOS_POLICY_ID
                                               = (Long) 11;
const Long DESTINATIONORDER_QOS_POLICY_ID
                                               = (Long) 12;
const Long HISTORY OOS POLICY ID
                                              = (Long) 13;
const Long RESOURCELIMITS_QOS_POLICY_ID
                                               = (Long) 14;
const Long ENTITYFACTORY_QOS_POLICY_ID
                                              = (Long) 15;
const Long WRITERDATALIFECYCLE_QOS_POLICY_ID = (Long)16;
const Long READERDATALIFECYCLE_QOS_POLICY_ID = (Long)17;
const Long TOPICDATA_QOS_POLICY_ID
                                               = (Long) 18;
const Long GROUPDATA_QOS_POLICY_ID
                                               = (Long) 19;
const Long TRANSPORTPRIORITY_QOS_POLICY_ID
                                             = (Long) 20;
const Long LIFESPAN_QOS_POLICY_ID
                                              = (Long) 21;
const Long DURABILITYSERVICE_QOS_POLICY_ID
                                               = (Long) 22;
```



Appendices

Appendix

Platform Specific Model IDL Interface

The IDL code in the next paragraphs are taken from the $OMG\ C++\ Language\ Mapping\ Specification$.

dds_dcps.idl

```
#define DOMAINID_TYPE_NATIVE string
#define HANDLE_TYPE_NATIVE long long
#define HANDLE_NIL_NATIVE 0
#define BUILTIN_TOPIC_KEY_TYPE_NATIVE long
#define TheParticipantFactory
#define PARTICIPANT OOS DEFAULT
#define TOPIC_QOS_DEFAULT
#define PUBLISHER_QOS_DEFAULT
#define SUBSCRIBER OOS DEFAULT
#define DATAWRITER_OOS_DEFAULT
#define DATAREADER_QOS_DEFAULT
#define DATAWRITER_QOS_USE_TOPIC_QOS
#define DATAREADER OOS USE TOPIC OOS
module DDS {
    typedef DOMAINID_TYPE_NATIVE DomainId_t;
    typedef HANDLE_TYPE_NATIVE InstanceHandle_t;
    typedef BUILTIN_TOPIC_KEY_TYPE_NATIVE BuiltinTopicKey_t[3];
    typedef sequence<InstanceHandle_t> InstanceHandleSeq;
    typedef long ReturnCode_t;
    typedef long QosPolicyId_t;
    typedef sequence<string> StringSeq;
    struct Duration_t {
   long sec;
   unsigned long nanosec;
    };
    struct Time_t {
   long sec;
   unsigned long nanosec;
    };
    11
    // Pre-defined values
    const InstanceHandle_t HANDLE_NIL = HANDLE_NIL_NATIVE;
    const long LENGTH_UNLIMITED = -1;
    const long DURATION_INFINITE_SEC = 0x7fffffff;
```



```
const unsigned long DURATION_INFINITE_NSEC= 0x7fffffff;
const long DURATION_ZERO_SEC= 0;
const unsigned long DURATION ZERO NSEC= 0;
const long TIMESTAMP_INVALID_SEC= -1;
const unsigned long TIMESTAMP_INVALID_NSEC= 0xffffffff;
//
// Return codes
const ReturnCode_t RETCODE_OK
                                                  = 0;
const ReturnCode_t RETCODE_ERROR
                                                  = 1;
const ReturnCode_t RETCODE_UNSUPPORTED
                                                  = 2;
const ReturnCode_t RETCODE_BAD_PARAMETER
                                                  = 3;
const ReturnCode_t RETCODE_PRECONDITION_NOT_MET = 4;
                                                 = 5;
const ReturnCode_t RETCODE_OUT_OF_RESOURCES
const ReturnCode t RETCODE NOT ENABLED
                                                  = 6;
const ReturnCode_t RETCODE_IMMUTABLE_POLICY
                                                 = 7:
const ReturnCode_t RETCODE_INCONSISTENT_POLICY = 8;
const ReturnCode_t RETCODE_ALREADY_DELETED
                                                 = 9:
const ReturnCode_t RETCODE_TIMEOUT
                                                  = 10;
                                                  = 11;
const ReturnCode_t RETCODE_NO_DATA
const ReturnCode_t RETCODE_ILLEGAL_OPERATION
                                                 = 12;
//
// Status to support listeners and conditions
typedef unsigned long StatusKind;
typedef unsigned long StatusMask; // bit-mask StatusKind
const StatusKind INCONSISTENT_TOPIC_STATUS
                                             = 0 \times 0001 << 0;
const StatusKind OFFERED_DEADLINE_MISSED_STATUS = 0x0001 << 1;
const StatusKind REQUESTED_DEADLINE_MISSED_STATUS = 0x0001 << 2;</pre>
const StatusKind OFFERED_INCOMPATIBLE_QOS_STATUS = 0x0001 << 5;
const StatusKind REQUESTED_INCOMPATIBLE_QOS_STATUS= 0x0001 << 6;</pre>
const StatusKind SAMPLE LOST STATUS
                                                 = 0 \times 0001 << 7;
const StatusKind SAMPLE_REJECTED_STATUS
                                                 = 0 \times 0001 << 8;
const StatusKind DATA_ON_READERS_STATUS
                                                 = 0 \times 0001 << 9;
const StatusKind DATA AVAILABLE STATUS
                                                 = 0 \times 0001 << 10;
const StatusKind LIVELINESS_LOST_STATUS
                                                 = 0 \times 0001 << 11;
const StatusKind LIVELINESS_CHANGED_STATUS
                                                 = 0 \times 0001 << 12;
const StatusKind PUBLICATION MATCHED STATUS
                                                 = 0 \times 0001 << 13;
const StatusKind SUBSCRIPTION_MATCHED_STATUS = 0x0001 << 14;</pre>
struct InconsistentTopicStatus {
  long total_count;
  long total_count_change;
};
struct SampleLostStatus {
   long total_count;
  long total_count_change;
};
enum SampleRejectedStatusKind {
  NOT REJECTED,
```

```
REJECTED_BY_INSTANCE_LIMIT,
  REJECTED_BY_SAMPLES_LIMIT,
  REJECTED BY SAMPLES PER INSTANCE LIMIT
};
struct SampleRejectedStatus {
  long total count;
  long total_count_change;
  SampleRejectedStatusKind last_reason;
  InstanceHandle_t last_instance_handle;
};
struct LivelinessLostStatus {
  long total_count;
  long total_count_change;
};
struct LivelinessChangedStatus {
  long alive_count;
  long not_alive_count;
  long alive_count_change;
  long not_alive_count_change;
  InstanceHandle_t last_publication_handle;
};
struct OfferedDeadlineMissedStatus {
  long total count;
  long total_count_change;
  InstanceHandle_t last_instance_handle;
};
struct RequestedDeadlineMissedStatus {
  long total_count;
  long total_count_change;
  InstanceHandle_t last_instance_handle;
};
struct QosPolicyCount {
  QosPolicyId_t policy_id;
  long count;
};
typedef sequence<QosPolicyCount> QosPolicyCountSeq;
struct OfferedIncompatibleQosStatus {
  long total_count;
  long total_count_change;
  QosPolicyId_t last_policy_id;
  QosPolicyCountSeq policies;
};
struct RequestedIncompatibleQosStatus {
  long total_count;
  long total_count_change;
  QosPolicyId_t last_policy_id;
  QosPolicyCountSeq policies;
};
struct PublicationMatchedStatus {
  long total count;
```



```
long total_count_change;
   long current_count;
   long current count change;
   InstanceHandle_t last_subscription_handle;
 struct SubscriptionMatchedStatus {
   long total_count;
   long total_count_change;
   long current_count;
   long current_count_change;
   InstanceHandle_t last_publication_handle;
 };
 //
 // Listeners
 //
 interface Listener:
 interface Entity;
 interface TopicDescription;
 interface Topic;
 interface ContentFilteredTopic;
 interface MultiTopic;
 interface DataWriter;
 interface DataReader;
 interface Subscriber;
 interface Publisher;
 typedef sequence<Topic> TopicSeq;
 typedef sequence<DataReader> DataReaderSeq;
 interface Listener {
 };
 interface TopicListener : Listener {
void
   on_inconsistent_topic(
        in Topic the_topic,
       in InconsistentTopicStatus status);
 };
 interface ExtTopicListener : TopicListener {
void
   on_all_data_disposed(in Topic the_topic);
 };
 interface DataWriterListener : Listener {
   on_offered_deadline_missed(
       in DataWriter writer,
        in OfferedDeadlineMissedStatus status);
void
   on_offered_incompatible_gos(
       in DataWriter writer,
        in OfferedIncompatibleQosStatus status);
void
   on liveliness lost(
```

```
in DataWriter writer,
       in LivelinessLostStatus status);
void
   on_publication_matched(
       in DataWriter writer,
       in PublicationMatchedStatus status);
};
interface PublisherListener : DataWriterListener {
interface DataReaderListener : Listener {
void
   on_requested_deadline_missed(
       in DataReader reader,
       in RequestedDeadlineMissedStatus status);
void
   on_requested_incompatible_gos(
       in DataReader reader,
       in RequestedIncompatibleQosStatus status);
void
   on_sample_rejected(
       in DataReader reader,
       in SampleRejectedStatus status);
void
   on_liveliness_changed(
       in DataReader reader,
       in LivelinessChangedStatus status);
void
   on_data_available(
       in DataReader reader);
void
   on_subscription_matched(
       in DataReader reader,
       in SubscriptionMatchedStatus status);
void
   on_sample_lost(
       in DataReader reader,
       in SampleLostStatus status);
interface SubscriberListener : DataReaderListener {
void
   on_data_on_readers(
       in Subscriber subs);
};
interface DomainParticipantListener: TopicListener,
                       PublisherListener,
                       SubscriberListener {
};
interface ExtDomainParticipantListener :
                       DomainParticipantListener,
                       ExtTopicListener {
```

```
};
//
// Conditions
//
interface Condition {
boolean
get_trigger_value();
};
typedef sequence < Condition > Condition Seq;
interface WaitSet {
ReturnCode_t
wait(
    inout ConditionSeg active_conditions,
    in Duration_t timeout);
ReturnCode t
attach condition(
    in Condition cond);
ReturnCode t
detach_condition(
    in Condition cond);
ReturnCode_t
get_conditions(
    inout ConditionSeq attached_conditions);
interface GuardCondition : Condition {
ReturnCode t
set_trigger_value(
    in boolean value);
};
interface StatusCondition : Condition {
StatusMask
get_enabled_statuses();
ReturnCode t
set_enabled_statuses(
    in StatusMask mask);
Entity
get_entity();
};
// Sample states to support reads
typedef unsigned long SampleStateKind;
typedef sequence <SampleStateKind> SampleStateSeq;
const SampleStateKind READ_SAMPLE_STATE = 0x0001 << 0;</pre>
const SampleStateKind NOT_READ_SAMPLE_STATE = 0x0001 << 1;</pre>
// This is a bit-mask SampleStateKind
typedef unsigned long SampleStateMask;
const SampleStateMask ANY_SAMPLE_STATE = 0xffff;
// View states to support reads
typedef unsigned long ViewStateKind;
typedef sequence<ViewStateKind> ViewStateSeq;
const ViewStateKind NEW_VIEW_STATE = 0x0001 << 0;</pre>
```

```
const ViewStateKind NOT_NEW_VIEW_STATE = 0x0001 << 1;</pre>
// This is a bit-mask ViewStateKind
typedef unsigned long ViewStateMask;
const ViewStateMask ANY_VIEW_STATE = 0xffff;
// Instance states to support reads
typedef unsigned long InstanceStateKind;
typedef sequence<InstanceStateKind> InstanceStateSeq;
const InstanceStateKind ALIVE_INSTANCE_STATE = 0x0001 << 0;</pre>
const InstanceStateKind NOT_ALIVE_DISPOSED_INSTANCE_STATE = 0x0001
       << 1;
const InstanceStateKind NOT_ALIVE_NO_WRITERS_INSTANCE_STATE =
       0x0001 << 2;
// This is a bit-mask InstanceStateKind
typedef unsigned long InstanceStateMask;
const InstanceStateMask ANY INSTANCE STATE = 0xffff;
const InstanceStateMask NOT_ALIVE_INSTANCE_STATE = 0x006;
interface ReadCondition : Condition {
SampleStateMask
get_sample_state_mask();
ViewStateMask
get_view_state_mask();
InstanceStateMask
get_instance_state_mask();
DataReader
get_datareader();
interface QueryCondition : ReadCondition {
string
get_query_expression();
ReturnCode t
get_query_parameters(
    inout StringSeq query_parameters);
ReturnCode t
set_query_parameters(
    in StringSeq query_parameters);
};
//
// Oos
const string USERDATA_QOS_POLICY_NAME
                                             = "UserData";
const string DURABILITY_QOS_POLICY_NAME
                                               = "Durability";
const string PRESENTATION_QOS_POLICY_NAME
                                              = "Presentation";
const string DEADLINE_QOS_POLICY_NAME
                                               = "Deadline";
const string LATENCYBUDGET_QOS_POLICY_NAME = "LatencyBudget";
const string OWNERSHIP_QOS_POLICY_NAME
                                               = "Ownership";
const string OWNERSHIPSTRENGTH_QOS_POLICY_NAME=
       "OwnershipStrength";
const string LIVELINESS_QOS_POLICY_NAME = "Liveliness";
const string TIMEBASEDFILTER_QOS_POLICY_NAME= "TimeBasedFilter";
const string PARTITION_QOS_POLICY_NAME
                                               = "Partition";
```

```
const string RELIABILITY_QOS_POLICY_NAME = "Reliability";
const string DESTINATIONORDER_QOS_POLICY_NAME =
       "DestinationOrder";
const string HISTORY_QOS_POLICY_NAME = "History";
const string RESOURCELIMITS_QOS_POLICY_NAME= "ResourceLimits";
const string ENTITYFACTORY_QOS_POLICY_NAME = "EntityFactory";
const string WRITERDATALIFECYCLE_QOS_POLICY_NAM=
       "WriterDataLifecycle";
const string READERDATALIFECYCLE_QOS_POLICY_NAM=
       "ReaderDataLifecycle";
const string TOPICDATA_QOS_POLICY_NAME
                                            = "TopicData";
const string GROUPDATA_QOS_POLICY_NAME = "GroupData";
const string TRANSPORTPRIORITY_QOS_POLICY_NAME=
       "TransportPriority";
const string LIFESPAN OOS POLICY NAME = "Lifespan";
const string DURABILITYSERVICE_QOS_POLICY_NAME=
       "DurabilityService";
const QosPolicyId_t INVALID_QOS_POLICY_ID
                                                   = 0:
const QosPolicyId_t USERDATA_QOS_POLICY_ID
                                                   = 1:
const QosPolicyId_t DURABILITY_QOS_POLICY_ID
                                                  = 2;
const QosPolicyId_t PRESENTATION_QOS_POLICY_ID
                                                  = 3;
const QosPolicyId_t DEADLINE_QOS_POLICY_ID
                                                  = 4;
                                                  = 5;
const QosPolicyId_t LATENCYBUDGET_QOS_POLICY_ID
const QosPolicyId_t OWNERSHIP_QOS_POLICY_ID
                                                   = 6;
const QosPolicyId_t OWNERSHIPSTRENGTH_QOS_POLICY_ID = 7;
const QosPolicyId_t LIVELINESS_QOS_POLICY_ID
                                                  = 8;
const OosPolicyId t TIMEBASEDFILTER OOS POLICY ID = 9;
                                                  = 10;
const QosPolicyId_t PARTITION_QOS_POLICY_ID
                                               = 11;
const QosPolicyId_t RELIABILITY_QOS_POLICY_ID
const QosPolicyId_t DESTINATIONORDER_QOS_POLICY_ID = 12;
const QosPolicyId_t HISTORY_QOS_POLICY_ID
                                                 = 13;
                                                  = 14;
const QosPolicyId_t RESOURCELIMITS_QOS_POLICY_ID
const QosPolicyId_t ENTITYFACTORY_QOS_POLICY_ID = 15;
const QosPolicyId_t WRITERDATALIFECYCLE_QOS_POLICY_ID= 16;
const QosPolicyId_t READERDATALIFECYCLE_QOS_POLICY_ID= 17;
const OosPolicyId t TOPICDATA OOS POLICY ID
                                                  = 18;
const QosPolicyId_t GROUPDATA_QOS_POLICY_ID
                                                  = 19;
const QosPolicyId_t TRANSPORTPRIORITY_QOS_POLICY_ID = 20;
const QosPolicyId_t LIFESPAN_QOS_POLICY_ID
const QosPolicyId_t DURABILITYSERVICE_QOS_POLICY_ID = 22;
struct UserDataQosPolicy {
sequence<octet> value;
};
struct TopicDataQosPolicy {
sequence<octet> value;
};
struct GroupDataQosPolicy {
sequence<octet> value;
};
struct TransportPriorityQosPolicy {
```

```
long value;
};
struct LifespanOosPolicy {
Duration_t duration;
enum DurabilityQosPolicyKind {
VOLATILE_DURABILITY_QOS,
TRANSIENT_LOCAL_DURABILITY_QOS,
TRANSIENT_DURABILITY_QOS,
PERSISTENT_DURABILITY_QOS
struct DurabilityQosPolicy {
DurabilityQosPolicyKind kind;
enum PresentationQosPolicyAccessScopeKind {
INSTANCE_PRESENTATION_QOS,
TOPIC_PRESENTATION_QOS,
GROUP_PRESENTATION_QOS
};
struct PresentationQosPolicy {
   PresentationQosPolicyAccessScopeKind access_scope;
   boolean coherent_access;
   boolean ordered access;
};
struct DeadlineQosPolicy {
   Duration_t period;
};
struct LatencyBudgetQosPolicy {
   Duration t duration;
};
enum OwnershipQosPolicyKind {
   SHARED_OWNERSHIP_QOS,
   EXCLUSIVE_OWNERSHIP_QOS
};
struct OwnershipQosPolicy {
   OwnershipQosPolicyKind kind;
};
struct OwnershipStrengthQosPolicy {
   long value;
};
enum LivelinessQosPolicyKind {
   AUTOMATIC_LIVELINESS_QOS,
   MANUAL BY PARTICIPANT_LIVELINESS_QOS,
   MANUAL_BY_TOPIC_LIVELINESS_QOS
};
struct LivelinessQosPolicy {
   LivelinessQosPolicyKind kind;
   Duration_t lease_duration;
};
struct TimeBasedFilterOosPolicy {
```

```
Duration_t minimum_separation;
};
struct PartitionOosPolicy {
  StringSeg name;
};
enum ReliabilityOosPolicyKind {
  BEST_EFFORT_RELIABILITY_QOS,
  RELIABLE_RELIABILITY_QOS
};
struct ReliabilityQosPolicy {
  ReliabilityQosPolicyKind kind;
  Duration_t max_blocking_time;
  boolean synchronous;
};
enum DestinationOrderQosPolicyKind {
  BY_RECEPTION_TIMESTAMP_DESTINATIONORDER_QOS,
  BY_SOURCE_TIMESTAMP_DESTINATIONORDER_QOS
}:
struct DestinationOrderQosPolicy {
  DestinationOrderQosPolicyKind kind;
};
enum HistoryQosPolicyKind {
  KEEP_LAST_HISTORY_QOS,
  KEEP_ALL_HISTORY_QOS
};
struct HistoryQosPolicy {
  HistoryQosPolicyKind kind;
  long depth;
};
struct ResourceLimitsQosPolicy {
  long max_samples;
  long max_instances;
  long max_samples_per_instance;
};
struct EntityFactoryQosPolicy {
  boolean autoenable created entities;
};
struct WriterDataLifecycleQosPolicy {
  boolean autodispose_unregistered_instances;
};
struct ReaderDataLifecycleQosPolicy {
  Duration_t autopurge_nowriter_samples_delay;
  Duration_t autopurge_disposed_samples_delay;
};
struct DurabilityServiceQosPolicy {
    Duration_t service_cleanup_delay;
    HistoryQosPolicyKind history_kind;
    long history_depth;
    long max_samples;
    long max instances;
```

```
long max_samples_per_instance;
};
struct DomainParticipantFactoryOos {
    EntityFactoryQosPolicy entity_factory;
struct DomainParticipantOos {
  UserDataQosPolicy user_data;
  EntityFactoryQosPolicy entity_factory;
};
struct TopicQos {
  TopicDataQosPolicy topic_data;
  DurabilityQosPolicy durability;
  DurabilityServiceQosPolicy durability_service;
  DeadlineQosPolicy deadline;
  LatencyBudgetQosPolicy latency_budget;
  LivelinessQosPolicy liveliness;
  ReliabilityQosPolicy reliability;
  DestinationOrderQosPolicy destination_order;
  HistoryQosPolicy history;
  ResourceLimitsQosPolicy resource_limits;
  TransportPriorityQosPolicy transport_priority;
  LifespanQosPolicy lifespan;
  OwnershipQosPolicy ownership;
};
struct DataWriterQos {
  DurabilityOosPolicy durability;
  DeadlineOosPolicy deadline;
  LatencyBudgetQosPolicy latency_budget;
  LivelinessQosPolicy liveliness;
  ReliabilityQosPolicy reliability;
  DestinationOrderQosPolicy destination_order;
  HistoryQosPolicy history;
  ResourceLimitsQosPolicy resource_limits;
  TransportPriorityQosPolicy transport_priority;
  LifespanQosPolicy lifespan;
  UserDataOosPolicy user data;
  OwnershipQosPolicy ownership;
  OwnershipStrengthQosPolicy ownership_strength;
  WriterDataLifecycleQosPolicy writer_data_lifecycle;
};
struct PublisherQos {
  PresentationQosPolicy presentation;
  PartitionQosPolicy partition;
  GroupDataQosPolicy group_data;
  EntityFactoryQosPolicy entity_factory;
};
struct DataReaderQos {
  DurabilityQosPolicy durability;
  DeadlineQosPolicy deadline;
  LatencyBudgetQosPolicy latency_budget;
```



```
LivelinessQosPolicy liveliness;
  ReliabilityQosPolicy reliability;
  DestinationOrderOosPolicy destination order;
  HistoryQosPolicy history;
  ResourceLimitsOosPolicy resource limits;
  UserDataOosPolicy user data;
  OwnershipQosPolicy ownership;
  TimeBasedFilterQosPolicy time_based_filter;
  ReaderDataLifecycleQosPolicy reader_data_lifecycle;
};
struct SubscriberQos {
  PresentationQosPolicy presentation;
  PartitionQosPolicy partition;
  GroupDataQosPolicy group_data;
  EntityFactoryQosPolicy entity_factory;
};
11
struct ParticipantBuiltinTopicData {
  BuiltinTopicKey_t key;
  UserDataQosPolicy user_data;
};
struct TopicBuiltinTopicData {
  BuiltinTopicKey_t key;
  string name;
  string type_name;
  DurabilityQosPolicy durability;
  DeadlineOosPolicy deadline;
  LatencyBudgetQosPolicy latency_budget;
  LivelinessQosPolicy liveliness;
  ReliabilityQosPolicy reliability;
  TransportPriorityQosPolicy transport_priority;
  LifespanQosPolicy lifespan;
  DestinationOrderQosPolicy destination_order;
  HistoryQosPolicy history;
  ResourceLimitsQosPolicy resource_limits;
  OwnershipOosPolicy ownership;
  TopicDataQosPolicy topic_data;
};
struct PublicationBuiltinTopicData {
  BuiltinTopicKey_t key;
  BuiltinTopicKey_t participant_key;
  string topic_name;
  string type_name;
  DurabilityQosPolicy durability;
  DeadlineQosPolicy deadline;
  LatencyBudgetQosPolicy latency_budget;
  LivelinessQosPolicy liveliness;
  ReliabilityQosPolicy reliability;
  LifespanQosPolicy lifespan;
  UserDataQosPolicy user_data;
```

```
OwnershipStrengthQosPolicy ownership_strength;
   PresentationQosPolicy presentation;
   PartitionOosPolicy partition;
   TopicDataQosPolicy topic_data;
   GroupDataQosPolicy group_data;
};
struct SubscriptionBuiltinTopicData {
   BuiltinTopicKey_t key;
   BuiltinTopicKey_t participant_key;
   string topic_name;
   string type_name;
   DurabilityQosPolicy durability;
   DeadlineQosPolicy deadline;
   LatencyBudgetQosPolicy latency_budget;
   LivelinessQosPolicy liveliness;
   ReliabilityQosPolicy reliability;
   DestinationOrderQosPolicy destination_order;
   UserDataQosPolicy user_data;
   TimeBasedFilterQosPolicy time_based_filter;
   PresentationQosPolicy presentation;
   PartitionQosPolicy partition;
   TopicDataQosPolicy topic_data;
   GroupDataQosPolicy group_data;
};
//
interface Entity {
// ReturnCode t
// set_qos(
//
        in EntityQos qos);
//
// ReturnCode_t
// get_qos(
//
        inout EntityQos qos);
//
// ReturnCode_t
// set listener(
//
        in Listener 1,
//
        in StatusMask mask);
//
// Listener
// get_listener();
ReturnCode t
enable();
StatusCondition
get_statuscondition();
StatusMask
get status changes();
};
interface DomainParticipant : Entity {
```

```
// Factory interfaces
Publisher
create publisher(
    in PublisherQos qos,
    in PublisherListener a_listener,
    in StatusMask mask);
ReturnCode_t
delete_publisher(
    in Publisher p);
Subscriber
create_subscriber(
    in SubscriberQos qos,
    in SubscriberListener a_listener,
    in StatusMask mask);
ReturnCode t
delete subscriber(
    in Subscriber s);
Subscriber
get_builtin_subscriber();
Topic
create_topic(
    in string topic_name,
    in string type_name,
    in TopicQos gos,
    in TopicListener a_listener,
    in StatusMask mask);
ReturnCode t
delete_topic(
    in Topic a_topic);
Topic
find_topic(
    in string topic_name,
    in Duration_t timeout);
TopicDescription
lookup_topicdescription(
    in string name);
ContentFilteredTopic
create_contentfilteredtopic(
    in string name,
    in Topic related_topic,
    in string filter_expression,
    in StringSeq expression_parameters);
ReturnCode_t
delete_contentfilteredtopic(
    in ContentFilteredTopic a_contentfilteredtopic);
MultiTopic
create_multitopic(
    in string name,
    in string type_name,
    in string subscription_expression,
```

```
in StringSeq expression_parameters);
ReturnCode t
delete multitopic(
    in MultiTopic a_multitopic);
ReturnCode t
delete_contained_entities();
ReturnCode_t
set_qos(
    in DomainParticipantQos gos);
ReturnCode_t
get_qos(
    inout DomainParticipantQos gos);
ReturnCode_t
set_listener(
    in DomainParticipantListener a_listener,
    in StatusMask mask):
DomainParticipantListener
get_listener();
ReturnCode_t
ignore_participant(
    in InstanceHandle_t handle);
ReturnCode_t
ignore_topic(
    in InstanceHandle_t handle);
ReturnCode_t
ignore_publication(
    in InstanceHandle_t handle);
ReturnCode_t
ignore_subscription(
    in InstanceHandle_t handle);
DomainId_t
get_domain_id();
ReturnCode t
assert_liveliness();
ReturnCode_t
set_default_publisher_qos(
    in PublisherQos gos);
ReturnCode t
get_default_publisher_qos(
    inout PublisherQos gos);
ReturnCode_t
set_default_subscriber_qos(
    in SubscriberQos gos);
ReturnCode_t
get_default_subscriber_qos(
    inout SubscriberQos gos);
ReturnCode_t
set_default_topic_qos(
    in TopicQos qos);
ReturnCode t
```



```
get_default_topic_qos(
    inout TopicQos qos);
boolean
contains_entity(
    in InstanceHandle_t a_handle);
ReturnCode t
get_current_time(
    inout Time_t current_time);
};
interface DomainParticipantFactory {
//
// DomainParticipantFactory
// get_instance();
//
DomainParticipant
create_participant(
    in DomainId_t domainId,
    in DomainParticipantQos gos,
    in DomainParticipantListener a_listener,
    in StatusMask mask);
ReturnCode_t
delete_participant(
    in DomainParticipant a_participant);
DomainParticipant
lookup_participant(
    in DomainId_t domainId);
ReturnCode t
set_default_participant_qos(
    in DomainParticipantQos qos);
ReturnCode t
get_default_participant_gos(
    inout DomainParticipantQos gos);
ReturnCode_t
set_qos(
    in DomainParticipantFactoryQos qos);
ReturnCode_t
get_qos(
    inout DomainParticipantFactoryQos qos);
ReturnCode_t
delete_domain
   (in Domain a_domain);
Domain
lookup_domain
   (in DomainId_t domainId);
ReturnCode_t
   create_persistent_snapshot(
      in string partition_expression,
      in string topic_expression,
      in string URI);
```

```
};
interface TypeSupport {
// ReturnCode t
// register_type(
        in DomainParticipant domain,
//
//
        in string type_name);
//
// string
// get_type_name();
};
//
interface TopicDescription {
string
   get_type_name();
string
   get_name();
DomainParticipant
      get_participant();
};
interface Topic : Entity, TopicDescription {
ReturnCode_t
set_qos(
    in TopicQos qos);
ReturnCode_t
   get_gos(
    inout TopicQos qos);
ReturnCode t
   set_listener(
    in TopicListener a_listener,
    in StatusMask mask);
TopicListener_ptr
get_listener();
// Access the status
ReturnCode_t
get_inconsistent_topic_status(
    inout InconsistentTopicStatus a_status);
};
interface ContentFilteredTopic : TopicDescription {
string
get_filter_expression();
ReturnCode_t
get_expression_parameters(
    inout StringSeg expression_parameters);
ReturnCode_t
set_expression_parameters(
    in StringSeg expression_parameters);
Topic
get_related_topic();
interface MultiTopic : TopicDescription {
```

```
string
get_subscription_expression();
ReturnCode t
get_expression_parameters(
    inout StringSeq expression_parameters);
ReturnCode t
set_expression_parameters(
    in StringSeq expression_parameters);
};
11
interface Publisher : Entity {
DataWriter
create_datawriter(
    in Topic a_topic,
    in DataWriterQos gos,
    in DataWriterListener a_listener,
    in StatusMask mask);
ReturnCode t
delete_datawriter(
    in DataWriter a_datawriter);
DataWriter
lookup_datawriter(
    in string topic_name);
ReturnCode_t
delete_contained_entities();
ReturnCode t
set gos (
    in PublisherQos qos);
ReturnCode_t
get_qos(
    inout PublisherQos gos);
ReturnCode_t
set_listener(
    in PublisherListener a_listener,
    in StatusMask mask);
PublisherListener
get_listener();
ReturnCode_t
suspend_publications();
ReturnCode_t
resume_publications();
ReturnCode_t
begin_coherent_changes();
ReturnCode_t
end_coherent_changes();
ReturnCode_t
wait_for_acknowledgments(
    in Duration_t max_wait);
DomainParticipant
get_participant();
```

```
ReturnCode_t
set_default_datawriter_gos(
    in DataWriterQos qos);
ReturnCode_t
get_default_datawriter_qos(
    inout DataWriterQos gos);
ReturnCode_t
copy_from_topic_qos(
    inout DataWriterQos a_datawriter_qos,
    in TopicQos a_topic_qos);
};
interface DataWriter : Entity {
// InstanceHandle_t
// register_instance(
//
        in Data instance data);
//
// InstanceHandle_t
// register_instance_w_timestamp(
//
        in Data instance_data,
//
        in Time_t source_timestamp);
//
// ReturnCode_t
// unregister_instance(
//
        in Data instance_data,
//
        in InstanceHandle_t handle);
//
// ReturnCode t
// unregister_instance_w_timestamp(
//
        in Data instance_data,
//
        in InstanceHandle_t handle,
//
        in Time_t source_timestamp);
//
// ReturnCode_t
// write(
//
        in Data instance_data,
//
        in InstanceHandle_t handle);
//
// ReturnCode_t
// write_w_timestamp(
//
        in Data instance_data,
//
        in InstanceHandle_t handle,
//
        in Time_t source_timestamp);
//
// ReturnCode_t
// dispose(
//
        in Data instance_data,
//
        in InstanceHandle_t instance_handle);
//
// ReturnCode_t
// dispose_w_timestamp(
```



```
//
       in Data instance_data,
//
        in InstanceHandle_t instance_handle,
//
        in Time_t source_timestamp);
//
// ReturnCode t
// get_key_value(
//
        inout Data key_holder,
//
         in InstanceHandle_t handle);
//
// InstanceHandle_t lookup_instance(
//
         in Data instance_data);
ReturnCode t
set_qos(
    in DataWriterQos gos);
ReturnCode t
get_gos(
    inout DataWriterQos gos);
ReturnCode t
set_listener(
    in DataWriterListener a_listener,
    in StatusMask mask);
DataWriterListener
get listener();
Topic
get_topic();
Publisher
get publisher();
ReturnCode_t
wait_for_acknowledgments(
    in Duration_t max_wait);
// Access the status
ReturnCode_t
get_liveliness_lost_status(
    inout LivelinessLostStatus status);
ReturnCode_t
get offered deadline missed status(
    inout OfferedDeadlineMissedStatus status);
ReturnCode_t
get_offered_incompatible_qos_status(
    inout OfferedIncompatibleQosStatus status);
ReturnCode_t
get_publication_matched_status(
    inout PublicationMatchedStatus status);
ReturnCode_t
   assert_liveliness();
ReturnCode_t
   get_matched_subscriptions(
    inout InstanceHandleSeq subscription_handles);
ReturnCode_t
   get_matched_subscription_data(
```

```
inout SubscriptionBuiltinTopicData subscription_data,
    in InstanceHandle_t subscription_handle);
};
//
interface Subscriber : Entity {
DataReader
create_datareader(
    in TopicDescription a_topic,
    in DataReaderQos gos,
    in DataReaderListener a_listener,
    in StatusMask mask);
ReturnCode t
delete_datareader(
    in DataReader a_datareader);
ReturnCode t
delete_contained_entities();
DataReader
lookup_datareader(
    in string topic_name);
ReturnCode_t
get_datareaders(
    inout DataReaderSeg readers,
    in SampleStateMask sample_states,
    in ViewStateMask view_states,
    in InstanceStateMask instance_states);
ReturnCode t
notify_datareaders();
ReturnCode_t
   set_qos(
    in SubscriberQos gos);
ReturnCode_t
   get_qos(
    inout SubscriberQos qos);
ReturnCode_t
set_listener(
    in SubscriberListener a listener,
    in StatusMask mask);
SubscriberListener
get_listener();
ReturnCode_t
begin_access();
ReturnCode_t
end_access();
DomainParticipant
get_participant();
ReturnCode_t
set default datareader gos (
    in DataReaderQos gos);
ReturnCode_t
get_default_datareader_qos(
```

```
inout DataReaderQos qos);
ReturnCode_t
copy_from_topic_qos(
    inout DataReaderQos a_datareader_gos,
    in TopicQos a_topic_qos);
};
interface DataReader : Entity {
// ReturnCode t
// read(
//
        inout DataSeg data_values,
//
        inout SampleInfoSeg info_seg,
//
        in Long max_samples,
//
        in SampleStateMask sample_states,
//
        in ViewStateMask view_states,
//
        in InstanceStateMask instance states);
//
// ReturnCode t
//
    take(
        inout DataSeq data_values,
//
//
        inout SampleInfoSeq info_seq,
//
        in Long max_samples,
//
        in SampleStateMask sample_states,
//
        in ViewStateMask view_states,
//
        in InstanceStateMask instance_states);
//
// ReturnCode_t
// read w condition(
        inout DataSeq data_values,
//
        inout SampleInfoSeq info_seq,
//
        in Long max_samples,
//
        in ReadCondition a_condition);
//
// ReturnCode_t
// take_w_condition(
//
        inout DataSeq data_values,
//
        inout SampleInfoSeq info_seq,
//
        in Long max_samples,
//
        in ReadCondition a_condition);
//
// ReturnCode_t
// read_next_sample(
//
        inout Data data_values,
//
        inout SampleInfo sample_info);
//
// ReturnCode_t
// take_next_sample(
//
        inout Data data_values,
//
        inout SampleInfo sample_info);
//
// ReturnCode t
```

```
// read_instance(
//
        inout DataSeq data_values,
//
        inout SampleInfoSeg info seg,
//
        in Long max_samples,
//
        in InstanceHandle_t a_handle,
//
        in SampleStateMask sample states,
//
        in ViewStateMask view_states,
//
        in InstanceStateMask instance states);
//
//
   ReturnCode_t
//
    take_instance(
//
        inout DataSeq data_values,
//
        inout SampleInfoSeg info_seg,
//
        in Long max_samples,
//
        in InstanceHandle t a handle,
//
        in SampleStateMask sample_states,
//
        in ViewStateMask view_states,
//
        in InstanceStateMask instance_states);
//
// ReturnCode_t
// read_next_instance(
//
        inout DataSeq data_values,
//
        inout SampleInfoSeg info_seg,
//
        in Long max_samples,
//
        in InstanceHandle_t a_handle,
//
        in SampleStateMask sample_states,
//
        in ViewStateMask view states,
//
        in InstanceStateMask instance_states);
//
// ReturnCode t
// take_next_instance(
//
        inout DataSeq data_values,
//
        inout SampleInfoSeq info_seq,
//
        in Long max_samples,
//
        in InstanceHandle_t a_handle,
        in SampleStateMask sample states,
//
//
        in ViewStateMask view_states,
//
        in InstanceStateMask instance states);
//
//
   ReturnCode_t
// read_next_instance_w_condition(
//
        inout DataSeq data_values,
        inout SampleInfoSeg info_seg,
//
//
        in Long max_samples,
//
        in InstanceHandle_t a_handle,
//
        in ReadCondition a_condition);
//
// ReturnCode_t
//
   take_next_instance_w_condition(
        inout DataSeq data_values,
//
```

```
//
        inout SampleInfoSeq info_seq,
//
        in Long max_samples,
//
        in InstanceHandle t a handle,
//
         in ReadCondition a_condition);
//
// ReturnCode t
// return_loan(
//
         inout DataSeq data_values,
//
         inout SampleInfoSeq info_seq);
//
// ReturnCode_t
// get_key_value(
//
         inout Data key_holder,
//
         in InstanceHandle_t handle);
//
// InstanceHandle_t
// lookup_instance(
         in Data instance);
//
ReadCondition
create_readcondition(
    in SampleStateMask sample_states,
    in ViewStateMask view_states,
    in InstanceStateMask instance_states);
QueryCondition
create_querycondition(
    in SampleStateMask sample_states,
    in ViewStateMask view states,
    in InstanceStateMask instance_states,
    in string query_expression,
    in StringSeq query_parameters);
ReturnCode_t
delete_readcondition(
    in ReadCondition a_condition);
ReturnCode_t
delete_contained_entities();
ReturnCode t
set_qos(
    in DataReaderQos gos);
ReturnCode_t
get_qos(
    inout DataReaderQos gos);
ReturnCode_t
set_listener(
    in DataReaderListener a_listener,
    in StatusMask mask);
DataReaderListener
get_listener();
TopicDescription
get_topicdescription();
Subscriber
```

```
get_subscriber();
   ReturnCode_t
   get sample rejected status(
       inout SampleRejectedStatus status);
   ReturnCode t
   get_liveliness_changed_status(
       inout LivelinessChangedStatus status);
   ReturnCode_t
   get_requested_deadline_missed_status(
       inout RequestedDeadlineMissedStatus status);
   ReturnCode_t
   get_requested_incompatible_qos_status(
       inout RequestedIncompatibleQosStatus status);
   ReturnCode_t
   get_subscription_matched_status(
       inout SubscriptionMatchedStatus status);
   ReturnCode_t
   get_sample_lost_status(
       inout SampleLostStatus status);
   ReturnCode_t
   wait_for_historical_data(
       in Duration_t max_wait);
   ReturnCode t
   get_matched_publications(
       inout InstanceHandleSeq publication_handles);
   ReturnCode t
   get matched publication data(
       inout PublicationBuiltinTopicData publication_data,
       in InstanceHandle_t publication_handle);
    };
    struct SampleInfo {
   SampleStateKind sample_state;
   ViewStateKind view state;
   InstanceStateKind instance_state;
   Time_t source_timestamp;
   InstanceHandle t instance handle;
   BuiltinTopicKey_t publication_handle;
   long disposed_generation_count;
   long no_writers_generation_count;
   long sample_rank;
   long generation_rank;
   long absolute_generation_rank;
   boolean valid_data;
    typedef sequence<SampleInfo> SampleInfoSeq;
};
Foo.idl
    // Implied IDL for type "Foo"
    // Example user defined structure
    struct Foo {
```

```
long dummy;
};
typedef sequence<Foo> FooSeq;
#include "dds_dcps.idl"
interface FooTypeSupport : DDS::TypeSupport {
DDS::ReturnCode t
register_type(
    in DDS::DomainParticipant participant,
    in string type_name);
string
get_type_name();
};
interface FooDataWriter : DDS::DataWriter {
DDS::InstanceHandle_t
register instance(
    in Foo instance data):
DDS::InstanceHandle_t
register_instance_w_timestamp(
    in Foo instance_data,
    in DDS::InstanceHandle_t handle,
    in DDS::Time_t source_timestamp);
DDS::ReturnCode_t
unregister_instance(
    in Foo instance_data,
    in DDS::InstanceHandle_t handle);
DDS::ReturnCode t
unregister instance w timestamp(
    in Foo instance_data,
    in DDS::InstanceHandle t handle,
    in DDS::Time_t source_timestamp);
DDS::ReturnCode_t
write(
    in Foo instance_data,
    in DDS::InstanceHandle_t handle);
DDS::ReturnCode_t
write w timestamp(
    in Foo instance_data,
    in DDS::InstanceHandle_t handle,
    in DDS::Time_t source_timestamp);
DDS::ReturnCode_t
dispose(
    in Foo instance_data,
    in DDS::InstanceHandle_t instance_handle);
DDS::ReturnCode_t
dispose_w_timestamp(
    in Foo instance_data,
    in DDS::InstanceHandle_t instance_handle,
    in DDS::Time_t source_timestamp);
DDS::ReturnCode_t
get_key_value(
```

```
inout Foo key_holder,
    in DDS::InstanceHandle_t handle);
DDS::InstanceHandle t
lookup_instance(
    in Foo instance_data);
};
interface FooDataReader : DDS::DataReader {
DDS::ReturnCode t
read(
    inout FooSeq data_values,
    inout DDS::SampleInfoSeq info_seq,
    in Long max_samples,
    in DDS::SampleStateMask sample_states,
    in DDS::ViewStateMask view_states,
    in DDS::InstanceStateMask instance states);
DDS::ReturnCode_t
take(
    inout FooSeq data_values,
    inout DDS::SampleInfoSeg info_seg,
    in Long max_samples,
    in DDS::SampleStateMask sample_states,
    in DDS::ViewStateMask view_states,
    in DDS::InstanceStateMask instance states);
DDS::ReturnCode_t
read_w_condition(
    inout FooSeq data_values,
    inout DDS::SampleInfoSeq info_seq,
    in Long max_samples,
    in DDS::ReadCondition a_condition);
DDS::ReturnCode t
take_w_condition(
    inout FooSeq data_values,
    inout DDS::SampleInfoSeq info_seq,
    in Long max_samples,
    in DDS::ReadCondition a_condition);
DDS::ReturnCode t
read_next_sample(
    inout Foo data_values,
    inout DDS::SampleInfo sample_info);
DDS::ReturnCode_t
take_next_sample(
    inout Foo data_values,
    inout DDS::SampleInfo sample_info);
DDS::ReturnCode_t
read_instance(
    inout FooSeg data_values,
    inout DDS::SampleInfoSeq info_seq,
    in Long max_samples,
    in DDS::InstanceHandle_t a_handle,
    in DDS::SampleStateMask sample_states,
```



```
in DDS::ViewStateMask view_states,
    in DDS::InstanceStateMask instance_states);
DDS::ReturnCode t
take_instance(
    inout FooSeq data_values,
    inout DDS::SampleInfoSeg info_seg,
    in Long max_samples,
    in DDS::InstanceHandle_t a_handle,
    in DDS::SampleStateMask sample_states,
    in DDS::ViewStateMask view_states,
    in DDS::InstanceStateMask instance_states);
DDS::ReturnCode t
read_next_instance(
    inout FooSeq data_values,
    inout DDS::SampleInfoSeq info_seq,
    in Long max_samples,
    in DDS::InstanceHandle_t a_handle,
    in DDS::SampleStateMask sample_states,
    in DDS::ViewStateMask view_states,
    in DDS::InstanceStateMask instance_states);
DDS::ReturnCode_t
take_next_instance(
    inout FooSeq data_values,
    inout DDS::SampleInfoSeq info_seq,
    in Long max_samples,
    in DDS::InstanceHandle_t a_handle,
    in DDS::SampleStateMask sample states,
    in DDS::ViewStateMask view_states,
    in DDS::InstanceStateMask instance_states);
DDS::ReturnCode t
read_next_instance_w_condition(
    inout FooSeq data_values,
    inout DDS::SampleInfoSeq info_seq,
    in Long max_samples,
    in DDS::InstanceHandle_t a_handle,
    in DDS::ReadCondition a_condition);
DDS::ReturnCode_t
take_next_instance_w_condition(
    inout FooSeq data_values,
    inout DDS::SampleInfoSeg info_seg,
    in Long max_samples,
    in DDS::InstanceHandle_t a_handle,
    in DDS::ReadCondition a_condition);
DDS::ReturnCode_t
return_loan(
    inout FooSeg data_values,
    inout DDS::SampleInfoSeq info_seq);
DDS::ReturnCode t
get_key_value(
    inout Foo key_holder,
```

```
in DDS::InstanceHandle_t handle);
DDS::InstanceHandle_t
lookup_instance(
    in Foo instance);
};
```



Appendix

SampleStates, ViewStates and InstanceStates

Data is made available to the application by the following operations on DataReader objects: read and take operations. The general semantics of the read operations is that the application only gets access to the matching data; the data remain available in the Data Distribution Services and can be read again. The semantics of the take operations is that the data is not available in the Data Distribution Service; that data will no longer be accessible to the DataReader. Consequently, it is possible for a DataReader to access the same sample multiple times but only if all previous accesses were read operations.

Each of these operations returns an ordered collection of Data values and associated SampleInfo objects. Each data value represents an atom of data information (i.e., a value for one instance). This collection may contain samples related to the same or different instances (identified by the key). Multiple samples can refer to the same instance if the settings of the HistoryQosPolicy allow for it.

SampleInfo Class

SampleInfo is the information that accompanies each sample that is 'read' or 'taken'. It contains, among others, the following information:

- The sample_state (READ_SAMPLE_STATE or NOT_READ_SAMPZWLE_STATE)
- The view state (NEW VIEW STATE or NOT NEW VIEW STATE)
- The instance_state (ALIVE_INSTANCE_STATE, NOT_ALIVE_DISPOSED_INSTANCE_STATE or NOT_ALIVE_NO_WRITERS_INSTANCE_STATE).

sample_state

For each sample, the Data Distribution Service internally maintains a sample_state specific to each DataReader. The sample_state can either be READ_SAMPLE_STATE or NOT_READ_SAMPLE_STATE.

READ_SAMPLE_STATE indicates that the DataReader has already accessed that sample by means of read. Had the sample been accessed by take it would no longer be available to the DataReader;



• NOT_READ_SAMPLE_STATE indicates that the DataReader has not accessed that sample before.

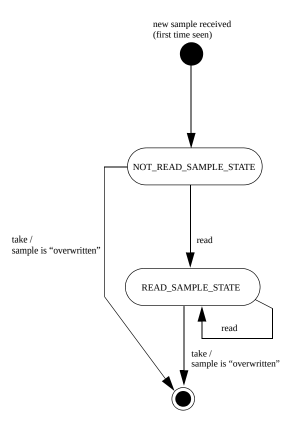


Figure 20: Single Sample sample_state State Chart

State Per Sample

The sample_state available in the SampleInfo reflect the sample_state of each sample. The sample_state can be different for all samples in the returned collection that refer to the same instance.

instance state

For each instance the Data Distribution Service internally maintains an instance_state. The instance_state can be:

- ALIVE_INSTANCE_STATE, which indicates that
 - samples have been received for the instance

- there are live DataWriter objects writing the instance
- the instance has not been explicitly disposed of (or else samples have been received after it was disposed of)
- NOT_ALIVE_DISPOSED_INSTANCE_STATE indicates the instance was disposed of by a DataWriter, either explicitly by means of the dispose operation or implicitly in case the autodispose_unregistered_instances field of the WriterDataLyfecycleQosPolicy equals TRUE when the instance gets unregistered (see Section 3.1.3.23, WriterDataLifecycleQosPolicy) and no new samples for that instance have been written afterwards.
- NOT_ALIVE_NO_WRITERS_INSTANCE_STATE indicates the instance has been declared as not-alive by the DataReader because it detected that there are no live DataWriter objects writing that instance.

OwnershipQosPolicy

The precise events that cause the instance_state to change depends on the setting of the OwnershipQosPolicy:

- If OwnershipQosPolicy is set to EXCLUSIVE_OWNERSHIP_QOS, then the instance_state becomes NOT_ALIVE_DISPOSED_INSTANCE_STATE only if the DataWriter that "owns" the instance explicitly disposes of it. The instance_state becomes ALIVE_INSTANCE_STATE again only if the DataWriter that owns the instance writes it:
- If OwnershipQosPolicy is set to SHARED_OWNERSHIP_QOS, then the instance_state becomes NOT_ALIVE_DISPOSED_INSTANCE_STATE if any DataWriter explicitly disposes of the instance. The instance_state becomes ALIVE_INSTANCE_STATE as soon as any DataWriter writes the instance again.



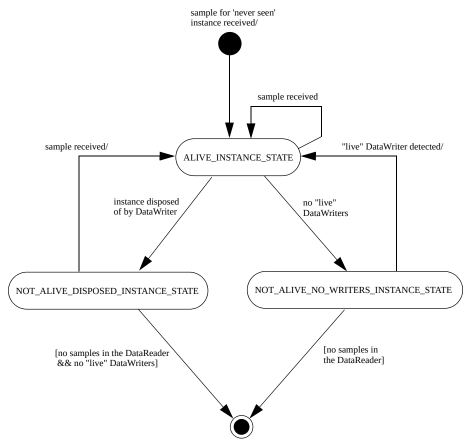


Figure 21: State Chart of the instance_state for a Single Instance

Snapshot

The instance_state available in the SampleInfo is a snapshot of the instance_state of the instance at the time the collection was obtained (i.e. at the time read or take was called). The instance_state is therefore the same for all samples in the returned collection that refer to the same instance.

view state

For each instance (identified by the key), the Data Distribution Service internally maintains a view_state relative to each DataReader. The view_state can either be NEW_VIEW_STATE or NOT_NEW_VIEW_STATE.

NEW_VIEW_STATE indicates that either this is the first time that the DataReader has ever accessed samples of that instance, or else that the DataReader has accessed previous samples of the instance, but the instance has since been reborn (i.e. becomes not-alive and then alive again);

• NOT_NEW_VIEW_STATE indicates that the DataReader has already accessed samples of the same instance and that the instance has not been reborn since.

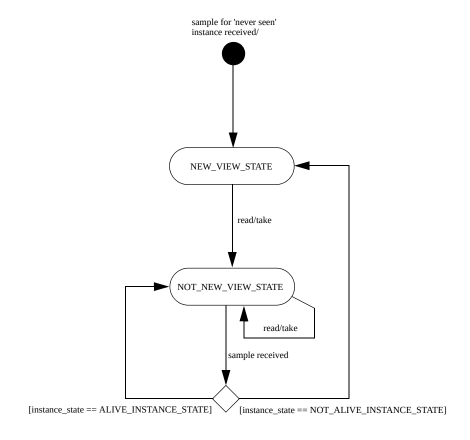


Figure 22: Single Instance view_state State Chart

Snapshot

The view_state available in the SampleInfo is a snapshot of view_state of the instance relative to the DataReader used to access the samples at the time the collection was obtained (i.e. at the time read or take was called). The view_state is therefore the same for all samples in the returned collection that refer to the same instance.



State Masks

State Definitions

All states are available as a constant. These convenience constants can be used to create a bit mask (e.g. to be used as operation parameters) by performing an AND or OR operation. They can also be used for testing whether a state is set.

The sample state definitions indicates whether or not the matching data sample has already been read:

- READ_SAMPLE_STATE: sample has already been read;
- NOT_READ_SAMPLE_STATE: sample has not been read.

The view state definitions indicates whether the DataReader has already seen samples for the most-current generation of the related instance:

- NEW_VIEW_STATE: all samples of this instance are new;
- NOT_NEW_VIEW_STATE: some or all samples of this instance are not new.

The instance state definitions indicates whether the instance is currently in existence or, if it has been disposed of, the reason why it was disposed of:

- ALIVE_INSTANCE_STATE: this instance is currently in existence;
- NOT_ALIVE_DISPOSED_INSTANCE_STATE: this instance was disposed of by a DataWriter:
- NOT_ALIVE_NO_WRITERS_INSTANCE_STATE: the instance has been disposed of by the DataReader because none of the DataWriter objects currently "alive" (according to the LivelinessQosPolicy) are writing the instance.

Pre-defined Bit Mask Definitions

For convenience, some pre-defined bit masks are available as a constant definition. These bit mask constants can be used where a state bit mask is required. They can also be used for testing whether certain bits are set.

The sample state bit mask definition selects both sample states

• ANY_SAMPLE_STATE: either the sample has already been read or not read

The view state bit mask definition selects both view states

• ANY_VIEW_STATE: either the sample has already been seen or not seen

The instance state bit mask definitions selects a combination of instance states

- NOT_ALIVE_INSTANCE_STATE: this instance was disposed of by a DataWriter or the DataReader
- ANY INSTANCE STATE: this Instance is either in existence or not in existence

Operations Concerning States

The application accesses data by means of the operations read or take on the DataReader. These operations return an ordered collection of DataSamples consisting of a SampleInfo part and a Data part. The way the Data Distribution Service builds this collection (i.e., the data-samples that are parts of the list as well as their order) depends on QosPolicy settings set on the DataReader and the Subscriber, as well as the source timestamp of the samples and the parameters passed to the read/take operations, namely:

- the desired sample states (in other words, READ_SAMPLE_STATE, NOT_READ_SAMPLE_STATE, or ANY_SAMPLE_STATE)
- the desired view states (in other words, NEW_VIEW_STATE, NOT_NEW_VIEW_STATE, or ANY_VIEW_STATE)
- the desired instance states

```
ALIVE_INSTANCE_STATE,

NOT_ALIVE_DISPOSED_INSTANCE_STATE,

NOT_ALIVE_NO_WRITERS_INSTANCE_STATE,

NOT_ALIVE_INSTANCE_STATE, or ANY_INSTANCE_STATE).
```

The read and take operations are non-blocking and just deliver what is currently available that matches the specified states.

On output, the collection of Data values and the collection of SampleInfo structures are of the same length and are in a one-to-one correspondence. Each SampleInfo provides information, such as the source_timestamp, the sample_state, view_state, and instance_state, etc., about the matching sample.

Some elements in the returned collection may not have valid data. If the instance_state in the SampleInfo is

```
NOT_ALIVE_DISPOSED_INSTANCE_STATE or
```

NOT_ALIVE_NO_WRITERS_INSTANCE_STATE, then the last sample for that instance in the collection, that is, the one whose SampleInfo has sample_rank==0 does not contain valid data. Samples that contain no data do not count towards the limits imposed by the ResourceLimitsQosPolicy.

read

The act of reading a sample sets its sample_state to READ_SAMPLE_STATE. If the sample belongs to the most recent generation of the instance, it will also set the view_state of the instance to NOT_NEW_VIEW_STATE. It will not affect the instance_state of the instance.



take

The act of taking a sample removes it from the DataReader so it cannot be 'read' or 'taken' again. If the sample belongs to the most recent generation of the instance, it will also set the view_state of the instance to NOT_NEW_VIEW_STATE. It will not affect the instance_state of the instance.

read_w_condition

In case the ReadCondition is a 'plain' ReadCondition and not the specialized QueryCondition, the operation is equivalent to calling read and passing as sample_states, view_states and instance_states the value of the corresponding attributes in the ReadCondition. Using this operation the application can avoid repeating the same parameters specified when creating the ReadCondition.

take_w_condition

The act of taking a sample removes it from the DataReader so it cannot be 'read' or 'taken' again. If the sample belongs to the most recent generation of the instance, it will also set the view_state of the instance to NOT_NEW_VIEW_STATE. It will not affect the instance state of the instance.

In case the ReadCondition is a 'plain' ReadCondition and not the specialized QueryCondition, the operation is equivalent to calling take and passing as sample_states, view_states and instance_states the value of the corresponding attributes in the ReadCondition. Using this operation the application can avoid repeating the same parameters specified when creating the ReadCondition.

read_next_sample

The read_next_sample operation is semantically equivalent to the read operation where the input Data sequence has max_len=1, the sample_states=NOT_READ_SAMPLE_STATE,

the view_states=ANY_VIEW_STATE, and the instance_states=ANY_INSTANCE_STATE.

take_next_sample

The take_next_sample operation is semantically equivalent to the take operation where the input sequence has max_len=1, the sample_states=NOT_READ_SAMPLE_STATE,

the view_states=ANY_VIEW_STATE, and the instance_states=ANY_INSTANCE_STATE.

read_instance

The act of reading a sample sets its sample_state to READ_SAMPLE_STATE. If the sample belongs to the most recent generation of the instance, it will also set the view_state of the instance to NOT_NEW_VIEW_STATE. It will not affect the instance_state of the instance.

take_instance

The act of taking a sample removes it from the DataReader so it cannot be 'read' or 'taken' again. If the sample belongs to the most recent generation of the instance, it will also set the view_state of the instance to NOT_NEW_VIEW_STATE. It will not affect the instance_state of the instance.



Appendix

Class Inheritance

This appendix gives an overview of the inheritance relations of the DCPS classes.

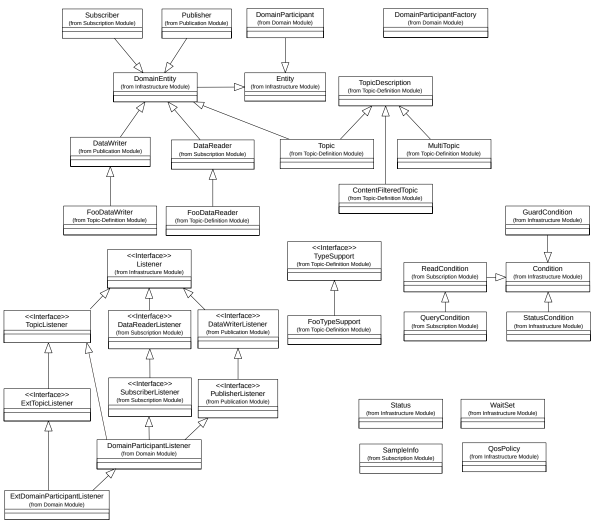


Figure 23 DCPS Inheritance

Appendix

Listeners, Conditions and Waitsets

Listeners and Conditions (Conditions in conjunction with WaitSets) are two mechanisms that allow the application to be made aware of changes in the communication status. Listeners provide an event-based mechanism for the Data Distribution Service to asynchronously alert the application of the occurrence of relevant status changes. Conditions in conjunction with WaitSets provide a state-based mechanism for the Data Distribution Service to synchronously communicate the relevant status changes to the application.

Both mechanisms are based on the communication statuses associated with an Entity object. Not all statuses are applicable to all Entity objects. Which status is applicable to which Entity object is listed in the next table.:

Table 22 Communication States

Entity	Status Name	Description
Topic	INCONSISTENT_TOPIC_STATUS	Another Topic exists with the same name but with different characteristics.
Subscriber	DATA_ON_READERS_STATUS	New information is available.
DataReader	SAMPLE_REJECTED_STATUS	A (received) sample has been rejected.
	LIVELINESS_CHANGED_STATUS	The liveliness of one or more DataWriter objects, that were writing instances read through the DataReader objects has changed. Some DataWriter object have become "alive" or "not alive".
	REQUESTED_ DEADLINE_MISSED_STATUS	The deadline that the DataReader was expecting through its DeadlineQosPolicy was not respected for a specific instance.
	REQUESTED_ INCOMPATIBLE_QOS_STATUS	A QosPolicy setting was incompatible with what is offered.
	DATA_AVAILABLE_STATUS	New information is available.
	SAMPLE_LOST_STATUS	A sample has been lost (never received).
	SUBSCRIPTION_MATCH_STATUS	The DataReader has found a DataWriter that matches the Topic and has compatible QoS.



Table 22 Communication States (Continued)

Entity	Status Name	Description
DataWriter	LIVELINESS_LOST_STATUS	The liveliness that the DataWriter has committed through its LivelinessQosPolicy was not respected; thus DataReader objects will consider the DataWriter as no longer "active".
	OFFERED_ DEADLINE_MISSED_STATUS	The deadline that the DataWriter has committed through its DeadlineQosPolicy was not respected for a specific instance.
	OFFERED_ INCOMPATIBLE_QOS_STATUS	A QosPolicy setting was incompatible with what was requested.
	PUBLICATION_MATCH_STATUS	The DataWriter has found DataReader that matches the Topic and has compatible QoS.

The statuses may be classified in:

- read communication statuses: i.e., those that are related to arrival of data, namely DATA_ON_READERS and DATA_AVAILABLE;
- plain communication statuses: i.e., all the others.

For each plain communication status, there is a corresponding status struct. The information from this struct can be retrieved with the operations get_<status_name>_status. For example, to get the INCONSISTENT_TOPIC status (which information is stored in the InconsistentTopicStatus struct), the application must call the operation get_inconsistent_topic_status. A plain communication status can only be read from the Entity on which it is applicable. For the read communication statuses there is no struct available to the application.

Communication Status Event

Conceptually associated with each Entity communication status is a logical StatusChangedFlag. This flag indicates whether that particular communication status has changed since the last time the status was 'read' by the application (there is no actual read-operation to read the StatusChangedFlag). The StatusChangedFlag is only conceptually needed to explain the behaviour of a Listener, therefore, it is not important whether this flag actually exists. A Listener will only be activated when the StatusChangedFlag changes from FALSE to TRUE (provided the Listener is attached and enabled for this particular status). The conditions which cause the StatusChangedFlag to change is slightly different for the plain communication status and the read communication status.

For the plain communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE whenever the plain communication status changes and it is reset to FALSE each time the application accesses the plain communication status via the proper get_<status_name>_status operation on the Entity.

The communication status is also reset to FALSE whenever the associated Listener operation is called as the Listener implicitly accesses the status which is passed as a parameter to the operation. The fact that the status is reset prior to calling the listener means that if the application calls the get_<status_name>_status from inside the listener it will see the status already reset.

An exception to this rule is when the associated Listener is the 'nil' listener, i.e. a listener with value NULL. Such a listener is treated as a NOOP¹ for all statuses activated in its bit mask and the act of calling this 'nil' listener does not reset the corresponding communication statuses.

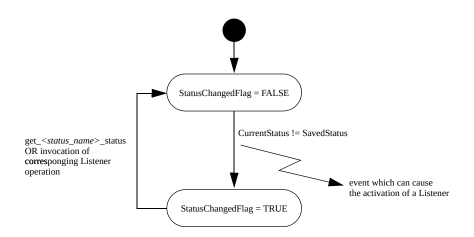


Figure 24: Plain Communication Status State Chart

For example, the value of the StatusChangedFlag associated with the RequestedDeadlineMissedStatus will become TRUE each time a new deadline total count field within passes (which increases the RequestedDeadlineMissedStatus). The value changes to FALSE when the application accesses the status via the corresponding get_requested_deadline_missed_status operation on the proper Entity, or when the on_requested_deadline_missed operation on the Listener attached to this Entity or one its containing entities is invoked.

^{1.} Short for **No-Operation**, an instruction that does nothing.



For the read communication status, the StatusChangedFlag flag is initially set to FALSE. It becomes TRUE when data arrives, or when the InstanceState of a contained instance changes. This can be caused by either:

- The arrival of the notification that an instance has been disposed by:
 - -the DataWriter that owns it if its OwnershipQosPolicyKind =
 EXCLUSIVE_OWNERSHIP_QOS
 - or by any DataWriter if its OwnershipQosPolicyKind =
 SHARED_OWNERSHIP_QOS.
- The loss of liveliness of the DataWriter of an instance for which there is no other DataWriter.
- The arrival of the notification that an instance has been unregistered by the only DataWriter that is known to be writing the instance.

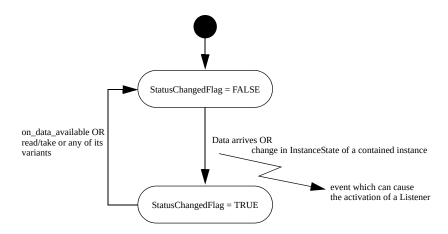


Figure 25: Read Communication Status DataReader Statecraft

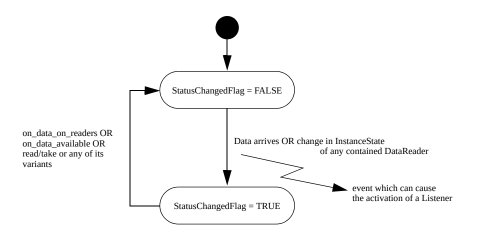


Figure 26: Subscriber Statecraft for a Read Communication Status

- The status flag of the DATA_ON_READERS_STATUS becomes FALSE when any of the following events occurs:
 - The corresponding listener operation (on_data_on_readers) is called on the corresponding Subscriber.
 - The on_data_available listener operation is called on any DataReader belonging to the Subscriber.
 - The read or take operation (or any of its variants) is called on any DataReader belonging to the Subscriber.

Listeners

The Listeners provide for an event-based mechanism to asynchronous inform the application of a status change event. Listeners are applicable for both the read communication statuses and the plain communication statuses. When one of these status change events occur, the associated Listener is activated, provided some pre-conditions are satisfied. When the Listener is activated, it will call the corresponding on_<status_name> operation of that Listener. Each on_<status_name> operation available in the Listener of an Entity is also available in the Listener of the factory of the Entity.

For both the read communication statuses and the plain communication statuses a Listener is only activated when a Listener is attached to this particular Entity and enabled for this particular status. Statuses are enabled according the to the StatusKindMask parameter that was passed at creation time of the Entity, or that was passed to the set_listener operation.



When an event occurs for a particular Entity and for a particular status, but the applicable Listener is not activated for this status, the status is propagated up to the factory of this Entity. For this factory, the same propagation rules apply. When even the DomainParticipantListener is not attached or enabled for this status, the application will not be notified about this event. This means, that a status change on a contained Entity only invokes the Listener of its factory if the Listener of the contained Entity itself does not handle the trigger event generated by the status change.

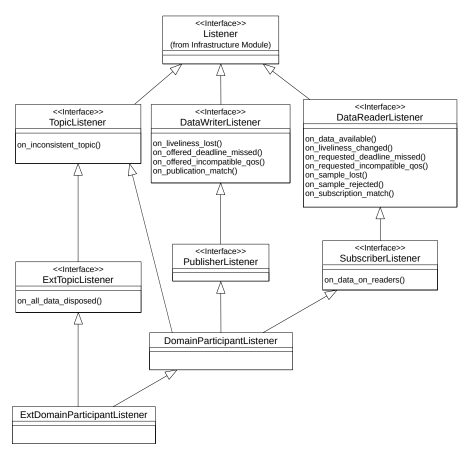


Figure 27: DCPS Listeners

The event propagation is also applicable to the read communication statuses. However, since the event here is the arrival of data, both the DATA_ON_READERS and DATA_AVAILABLE status are TRUE. The Data Distribution Service will first attempt to handle the DATA_ON_READERS status and try to activate the SubscriberListener. When this Listener is not activated for this status the

event will propagate to the <code>DomainParticipantListener</code>. Only when the <code>DATA_ON_READERS</code> status can not be handled, the Data Distribution Service will attempt to handle the <code>DATA_AVAILABLE</code> status and try to activate the <code>DataReaderListener</code>. In case this <code>Listener</code> is not activated for this status the event will follow the propagation rules as described above.

Conditions and Waitsets

The Conditions in conjunction with WaitSets provide for a state-based mechanism to synchronously inform the application of status changes. A Condition can be either a ReadCondition, QueryCondition, StatusCondition or GuardCondition. To create a Condition one of the following operations can be used:

- ReadCondition created by create_readcondition
- QueryCondition created by create_querycondition
- StatusCondition retrieved by get_statuscondition on an Entity
- GuardCondition created by the C++ operation new

Note that the QueryCondition is a specialized ReadCondition. The GuardCondition is a different kind of Condition since it is not controlled by a status but directly by the application (when a GuardCondition is initially created, the trigger_value is FALSE). The StatusCondition is present by default with each Entity, therefore, it does not have to be created.

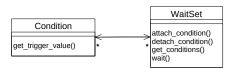


Figure 28: DCPS WaitSets

A WaitSet may have one or several Conditions attached to it. An application thread may block execution (blocking may be limited by a timeout) by waiting on a WaitSet until the trigger_value of one or more of the Conditions become TRUE. When a Condition, whose trigger_value evaluates to TRUE, is attached to a WaitSet that is currently being waited on (using the wait operation), the WaitSet will unblock immediately.

This (state-based) mechanism is generally used as follows:

• The application creates a WaitSet.

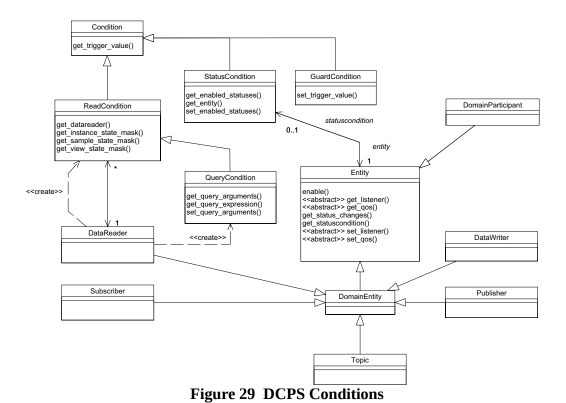


- The application indicates which relevant information it wants to be notified of, by creating or retrieving Condition objects (StatusCondition, ReadCondition, QueryCondition or GuardCondition) and attach them to a WaitSet.
- It then waits on that WaitSet (using WaitSet::wait) until the trigger_value of one or several Condition objects (in the WaitSet) become TRUE.
- When the thread is unblocked, the application uses the result of the wait (i.e., the list of Condition objects with trigger_value==TRUE) to actually get the information:
 - if the condition is a StatusCondition and the status changes refer to a plain communication status, by calling get_status_changes and then get_<communication_status> on the relevant Entity
 - if the condition is a StatusCondition and the status changes refer to the read communication status:

DATA_ON_READERS, by calling get_status_changes and then get_datareaders on the relevant Subscriber and then read/take on the returned DataReader objects

DATA_AVAILABLE, by calling get_status_changes and then read/take on the relevant DataReader

-if it is a ReadCondition or a QueryCondition, by calling directly read_w_condition/take_w_condition on the DataReader with the Condition as a parameter



No extra information is passed from the Data Distribution Service to the application when a wait returns only the list of triggered Condition objects. Therefore, it is the application responsibility to investigate which Condition objects have triggered the WaitSet.

Blocking Behaviour

The result of a wait operation depends on the state of the WaitSet, which in turn depends on whether at least one attached Condition has a trigger_value of TRUE. If the wait operation is called on WaitSet with state BLOCKED it will block the calling thread. If wait is called on a WaitSet with state UNBLOCKED it will return immediately. In addition, when the WaitSet transitions from state BLOCKED to state UNBLOCKED it wakes up the thread (if any) that had called wait on it. Note that there can only be one thread waiting on a single WaitSet.



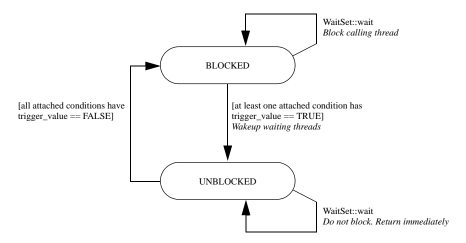


Figure 30: Blocking Behaviour of a Waitset State Chart

StatusCondition Trigger State

The trigger_value of a StatusCondition is the boolean OR of the StatusChangedFlag of all the communication statuses to which it is sensitive. That is, trigger_value==FALSE only if all the values of the StatusChangedFlags are FALSE.

The sensitivity of the StatusCondition to a particular communication status is controlled by the bit mask of enabled_statuses set on the Condition by means of the set_enabled_statuses operation.

ReadCondition and QueryCondition Trigger State

Similar to the StatusCondition, a ReadCondition also has a trigger_value that determines whether the attached WaitSet is BLOCKED or UNBLOCKED. However, unlike the StatusCondition, the trigger_value of the ReadCondition is tied to the presence of at least one sample managed by the Data Distribution Service with SampleState, ViewState, and InstanceState matching those of the ReadCondition. Additionally, for the QueryCondition, the data associated with the sample, must be such that the query_expression evaluates to TRUE.

The fact that the trigger_value of a ReadCondition is dependent on the presence of samples on the associated DataReader implies that a single take operation can potentially change the trigger_value of several ReadCondition or QueryCondition objects. For example, if all samples are taken, any ReadCondition or QueryCondition objects associated with the DataReader that had their trigger_value==TRUE before will see the trigger_value change to FALSE. Note that this does not guarantee that WaitSet objects, that had

those Condition objects separately attached to, will not be woken up. Once we have trigger_value==TRUE on a Condition it may wake up the WaitSet it was attached to, the condition transitions to trigger_value==FALSE does not 'un-wake up' the WaitSet as 'un-wakening' is not possible. The consequence is that an application blocked on a WaitSet may return from the wait with a list of Condition objects some of which are no longer "active". This is unavoidable if multiple threads are concurrently waiting on separate WaitSet objects and taking data associated with the same DataReader Entity. In other words, a wait may return with a list of Condition objects which all have a trigger_value==FALSE. This only means, that at some point one or more of the Condition objects have had a trigger_value==TRUE but no longer do.

GuardCondition Trigger State

The trigger_value of a GuardCondition is completely controlled by the application via the operation set_trigger_value. This Condition can be used to implement an application defined wake-up of the blocked thread.



Appendices

Appendix

Topic Definitions

The Data Distribution Service distributes its data in structured data types, called topics. The first step when using the Data Distribution Service consists of defining these topics. Since the Data Distribution Service supports using several programming languages, OMG IDL is used for this purpose. This appendix describes how to define the topics.

Topic Definition Example

All data distributed using the Data Distribution Service has to be defined as a topic. A topic is a structured data type, like a C++-struct with several members. Whenever the application needs to read or write data, it will be reading or writing topics. The definition of each topic it will be using has to be written in (a subset of) OMG IDL. For example:

```
module SPACE {
    struct Foo {
       long     userID; // owner of message
       long long index; // message index per owner
       string     content; // message body
    };
#pragma keylist Foo
};
```

This is the definition of a topic called Foo, used for sending and receiving messages (as an example). Even though the topic is defined using IDL, the Data Distribution Service will be using an equivalent C++-struct which is accessed by the application using the type specific operations. Generation of the typed classes is achieved by invoking the Data Distribution Service IDL pre-processor: <code>idlpp -1 c++ -s</code> <code><idl_filename>.idl</code>, a tool which translates the IDL topic definition into an equivalent C++-definition. The -1 c++ option indicates that the C++ code has to be generated (in accordance with the OMG C++ Language Mapping Specification. The -s option indicates that this C-code should be StandAlone C++ code, in other words, it must not have any dependency on external ORB libraries. (It is also possible to use libraries from an existing ORB, so that your DDS application can also manage information coming from an external ORB. In that case you should use the CORBA-cohabitation mode, replacing the -s flag with a -c flag.). In this example, the pre-processor will generate the classes <code>FooTypeSupport</code>, <code>FooDataWriter</code> and <code>FooDataReader</code> which contain the type specific operations.



Complex Topics

The Foo topic is relatively simple, but the Data Distribution Service is capable of distributing more complex topics as well. In fact, any definition following the OpenSplice IDL subset is allowed. It is important to know that the pre-processor accepts all IDL constructs but only the subset is being processed.

Apart from the trivial data types, the Data Distribution Service is capable of handling fixed-length arrays, bounded and unbounded sequences, union types and enumerations. Types can be nested, e.g. a struct can contain a struct field or an array of structs, or a sequence of strings or an array of sequences containing structs.

IDL Pre-processor

This section contains the specification of the subset of OMG IDL that can be used to define the topics.

IDL-to-Host Language Mapping

The Data Distribution Service IDL pre-processor translates the IDL-definition of the topics into language specific code. This translation is executed according to the OMG IDL mappings. Since the Data Distribution Service uses data-structures only, not all IDL-features are implemented by the pre-processor. Usually, the IDL definition consists of a module defining several structs and typedefs.

Data Distribution Service IDL Keywords

The identifiers listed in this appendix are reserved for use as keywords in IDL and may not be used otherwise, unless escaped with a leading underscore.

abstract	exception	inout	provides	truncatable
any	emits	interface	public	typedef
attribute	enum	local	publishes	typeid
boolean	eventtype	long	raises	typeprefix
case	factory	module	readonly	unsigned
char	FALSE	multiple	setraises	union
component	finder	native	sequence	uses
const	fixed	Object	short	ValueBase
consumes	float	octet	string	valuetype
context	getraises	oneway	struct	void
custom	home	out	supports	wchar
default	import	primarykey	switch	wstring
double	in	private	TRUE	

Keywords must be written exactly as shown in the above list. Identifiers that collide with keywords are illegal. For example, boolean is a valid keyword; Boolean and BOOLEAN are illegal identifiers.

Data Distribution Service IDL Pragma Keylist

To define a topic, the content must either be a struct or a union. The pre-processor will only generate the type specific classes when topic definition is accompanied by a *pragmakeylist>. When the <i>pragmakeylist> has no <i><field_id>*, the topic is available but no key is set. To define the keylist the definition, written in BNF-notation, is as follows:

In case of a struct, <type id> is a <struct type identifier>. In case of a union, <type_id> is a <union_type_identifier>. The <struct_type_identifier> is the identifier used in the struct declaration. The <union type identifier > is the identifier used in the union declaration. The <field id> is the identifier of a field in the struct or union identified by <type_id>. In case of a struct, <field_id> is a <member declarator> which is one of the declarators used in the struct member. In case οf a union. <field id> <element_spec_declarator> which is one of the declarators used in the element specification in a case of the union.

For example, for the Foo example the next pragma must be used to have the pre-processor generate the typed classes (FooTypeSupport, FooDataWriter and FooDataReader).

```
#pragma keylist Foo userID index
```

Note that in this example the userID and the index are used as a key.

Data Distribution Service IDL subset in BNF-notation

Only a subset is used by the pre-processor. A description of the Data Distribution Service IDL subset, written in BNF-notation, is as shown below.



```
<const_dcl>::= "const" <const_type>
       <identifier> "=" <const_exp>
<const type>::= <integer type>
     <char_type>
      <boolean_type>
      <floating_pt_type>
      <string_type>
      <scoped_name>
      <octet_type>
<const_exp>::= <or_expr>
<or_expr>::= <xor_expr>
     | <or_expr> "|" <xor_expr>
<xor_expr>::= <and_expr>
     < < and_expr> "^" < and_expr>
<and_expr>::= <shift_expr>
     <and_expr> "&" <shift_expr>
<shift_expr>::= <add_expr>
     <shift_expr> ">>" <add_expr>
     <shift_expr> "<<" <add_expr>
<add_expr>::= <mult_expr>
     <add_expr> "+" <mult_expr>
     <add_expr> "-" <mult_expr>
<mult_expr>::= <unary_expr>
     <mult_expr> "*" <unary_expr>
     <mult_expr> "/" <unary_expr>
     <mult_expr> "%" <unary_expr>
<unary_expr>::= <unary_operator> <primary_expr>
     <unary_operator>::= "-"
     " + "
     \\~"
<primary_expr>::= <scoped_name>
      teral>
     "(" <const_exp> ")"
<literal>::= <integer_literal>
     <string literal>
     <character_literal>
     <floating pt literal>
     | <boolean literal>
<boolean_literal>::= "TRUE"
     "FALSE"
<positive_int_const>::= <const_exp>
<type_dcl>::= "typedef" <type_declarator>
     <struct_type>
      <union_type>
     <enum_type>
<type_declarator>::= <type_spec> <declarators>
<type_spec>::= <simple_type_spec>
     <constr_type_spec>
<simple_type_spec>::= <base_type_spec>
```

```
<template_type_spec>
     <scoped_name>
<base_type_spec>::= <floating_pt_type>
      <integer_type>
      <char_type>
       <boolean_type>
     <octet_type>
<template_type_spec>::= <sequence_type>
     <string_type>
<constr_type_spec>::= <struct_type>
      <union_type>
     <enum_type>
<declarators>::= <declarator> { "," <declarator> }*
<declarator>::= <simple_declarator>
     <complex declarator>
<simple declarator>::= <identifier>
<complex_declarator>::= <array_declarator>
<floating_pt_type>::= "float"
     | "double"
<integer_type>::= <signed_int>
     | <unsigned_int>
<signed_int>::= <signed_short_int>
      <signed_long_int>
     <signed_longlong_int>
<signed_short_int>::= "short"
<signed long int>::= "long"
<signed longlong int>::= "long" "long"
<unsigned_int>::= <unsigned_short_int>
     <unsigned_long_int>
     <unsigned longlong int>
<unsigned_short_int>::= "unsigned" "short"
<unsigned_long_int>::= "unsigned" "long"
<unsigned_longlong_int>::= "unsigned" "long" "long"
<char_type>::= "char"
<boolean_type>::= "boolean"
<octet type>::= "octet"
<struct_type>::= "struct" <identifier> "{" <member_list> }"
<member list>::= <member>+
<member>::= <type_spec> <declarators> ";"
<union_type>::= "union" <identifier> "switch"
       "(" <switch_type_spec> ")"
       "{" <switch_body> "}"
<switch_type_spec>::= <integer_type>
     <char_type>
      <boolean_type>
     <enum_type>
     <scoped_name>
<switch_body>::= <case>+
<case>::= <case_label>+ <element_spec> ";"
<case_label>::= "case" <const_exp> ":"
```

Appendix



DCPS Queries and Filters

A subset of SQL syntax is used in several parts of OpenSplice:

- the filter_expression in the ContentFilteredTopic
- the topic_expression in the MultiTopic
- the query_expression in the QueryReadCondition

Those expressions may use a subset of SQL, extended with the possibility to use program variables in the SQL expression. The allowed SQL expressions are defined with the BNF-grammar below. The following notational conventions are made:

- the NonTerminals are typeset in italics
- the 'Terminals' are quoted and typeset in a fixed width font
- the TOKENS are typeset in small caps
- the notation (element // ',') represents a non-empty comma-separated list of elements

SQL Grammar in BNF



```
| TOPICNAME NaturalJoin JoinItem
     '(' TOPICNAME NaturalJoin JoinItem ')'
NaturalJoin::= 'INNER NATURAL JOIN'
     'NATURAL JOIN'
     | 'NATURAL INNER JOIN'
Where::= `WHERE' Condition
Condition::= Predicate
     | Condition 'AND' Condition
     | Condition 'OR' Condition
     | 'NOT' Condition
     \ '(' Condition ')'
Predicate::= ComparisonPredicate
     | BetweenPredicate
ComparisonPredicate::= FIELDNAME RelOp Parameter
     | Parameter RelOp FIELDNAME
BetweenPredicate::= FIELDNAME 'BETWEEN' Range
     | FIELDNAME 'NOT BETWEEN' Range
RelOp::= `=' | `>' | `>=' | `<' | `<=' | `<>' | like
Range::= Parameter 'AND' Parameter
Parameter::= INTEGERVALUE
     FLOATVALUE
     STRING
     ENUMERATEDVALUE
     | PARAMETER
```

i INNER NATURAL JOIN, NATURAL JOIN, and NATURAL INNER JOIN are all aliases, in the sense that they have the same semantics. The aliases are all supported because they all are part of the SQL standard.

SQL Token Expression

The syntax and meaning of the tokens used in the SQL grammar is described as follows:

• FIELDNAME - A fieldname is a reference to a field in the data-structure. The dot '.' is used to navigate through nested structures. The number of dots that may be used in a fieldname is unlimited. The field-name can refer to fields at any depth in the data structure. The names of the field are those specified in the IDL definition of the corresponding structure, which may or may not match the fieldnames that appear on the C mapping of the structure.

- TOPICNAME A topic name is an identifier for a topic, and is defined as any series of characters 'a', ..., 'z', 'A', ..., 'Z', '0', ..., '9', '-', '_' but may not start with a digit.
- INTEGERVALUE Any series of digits, optionally preceded by a plus or minus sign, representing a decimal integer value within the range of the system. A hexadecimal number is preceded by $0\times$ and must be a valid hexadecimal expression.
- FLOATVALUE Any series of digits, optionally preceded by a plus or minus sign and optionally including a floating point ('.'). A power-of-ten expression may be post-fixed, which has the syntax *en*, where *n* is a number, optionally preceded by a plus or minus sign.
- STRING Any series of characters encapsulated in single quotes, except a new-line character or a right quote. A string starts with a left or right quote, but ends with a right quote.
- ENUMERATEDVALUE An enumerated value is a reference to a value declared within an enumeration. The name of the value must correspond to the names specified in the IDL definition of the enumeration, and must be encapsulated in single quotes. An enum value starts with a left or right quote, but ends with a right quote.
- PARAMETER A parameter is of the form % n, where n represents a natural number (zero included) smaller than 100. It refers to the n + 1th argument in the given context.

Note: when Relop is 'like', Unix filename wildcards must be used for strings instead of the normal SQL wildcards. This means any one character is '?', any zero or more characters is '*'.

SQL Examples

Assuming Topic "Location" has as an associated type a structure with fields "flight_name, x, y, z", and Topic "FlightPlan" has as fields "flight_id, source, destination". The following are examples of using these expressions.

Example of a topic_expression:

```
"SELECT flight_name, x, y, z AS height FROM 'Location' NATURAL JOIN 'FlightPlan' WHERE height < 1000 AND x <23"
```

Example of a $query_expression$ or a $filter_expression$:

```
"height < 1000 AND x <23"
```



Appendices



Bibliography

- [1] OMG Data Distribution Service Revised Final Adopted Specification ptc/04-03-07, Object Management Group
- [2] OMG C++ Language Mapping Specification formal/99-07-35, Object Management Group (OMG)
- [3] OMG The Common Object Request Broker: Architecture and Specification, Version 3.0, formal/02-06-01, Object Management Group



Bibliography



Glossary

Acronyms

Acronym	Meaning
CORBA	Common Object Request Broker Architecture
DCPS	Data Centric Publish/Subscribe
DDS	Data Distribution Service
DLRL	Data Local Reconstruction Layer
IDL	Interface Definition Language
OMG	Object Management Group
ORB	Object Request Broker
QoS	Quality of Service
SPLICE	Subscription Paradigm for the Logical Interconnection of Concurrent Engines



Glossary



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