# **RTI Connext Getting Started**

**Traditional C++** 

Version 7.1.0



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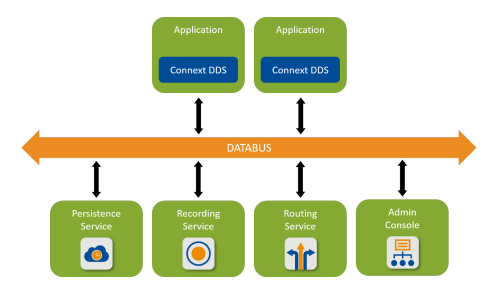
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## **Chapter 1**

## **Before You Get Started**

## 1.1 What is Connext?



*RTI*® *Connext*® is a connectivity framework for building distributed applications with requirements for high performance and scalability. It includes these components:

- An **SDK** that provides you with APIs to help you send and receive data using the communication patterns described in this documentation (see *Next Steps*). These APIs allow you to connect your own applications to other applications on the databus.
- Tools that help you visualize your data and debug your distributed system.
- Infrastructure Services that can perform dedicated functions in your system, such as recording, bridging, and persisting data.

## 1.2 Downloading Connext

If you haven't already purchased a *Connext* bundle, you can follow this Getting Started guide with an evaluation bundle. To obtain an evaluation bundle, click the Free Trial button at <a href="https://www.rti.com/">https://www.rti.com/</a>. Fill out the brief form, and you will receive an evaluation package shortly.

## 1.3 Installing Connext

A *Connext* installation typically consists of a host bundle followed by one or more target bundles. To install *Connext*, you must first install the host bundle, then choose which target (SDK libraries) to install.

**Note:** If you have installed a "license-managed" bundle (usually used for evaluation purposes), you do not need to install a target. License-managed bundles combine both the host and target in one package. They have lm in their name, such as rti\_connext\_dds-<version>-lm-x64Win64VS2017.exe. The lm bundle already installed the SDK libraries, so you can go straight to *Setting Up a License*.

*Connext* distributions are provided in two types of bundles:

• A **host** bundle that contains files such as documentation, header files, tools, and infrastructure services executables. The host bundle is provided in a **.run** or **.exe** file that will run an installer.

Host bundles are named:

#### Linux

```
rti_connext_dds-<version>-<package_type>-host-<host-platform>.run
macOS
```

rti\_connext\_dds-<version>-<package\_type>-host-<host-platform>.dmg

#### Windows

```
rti_connext_dds-<version>-<package_type>-host-<host-platform>.exe
The <package_type> is usually pro.
```

The <host\_platform> depends on your development platform, such as x64Win64 for a 64-bit Windows® platform.

• A target bundle that contains SDK libraries you will link against. If you are developing for a cross-compiled architecture, this will also include any applications that are supported for your architecture. A target bundle is an "RTI Package" (\*.rtipkg) file that must be installed on top of your host bundle. After you install the host bundle, you will have a script called bin/rtipkginstall[.bat]. You can use this script to install one or more target bundles. Or you can use RTI Launcher to install the target bundles. (Launcher is installed as part of the host bundle.) See Installing a Target with a GUI.

Target bundles are named:

rti\_connext\_dds-<version>-<package\_type>-target-<architecture>.
rtipkg. The <architecture> depends on your target machine (where you will deploy your completed application). Your architecture is the combination of a processor, OS, and compiler version that you will use to build your application. For example, if you have a 64-bit Windows machine with Visual Studio® 2017, use x64Win64VS2017. For a 64-bit Linux machine with gcc version 5.4.0, use x64Linux3gcc5.4.0. To see the full list of available architectures, see the "RTI Architecture Abbreviation" columns in the RTI Connext Core Libraries Platform Notes.

**Note:** A few notes about target bundles:

- You will need to install more than one target bundle if you are developing for multiple target architectures, such as developing for both Linux® and VxWorks® systems.
- You must have a target bundle even if you are developing for Java®. This is because *Connext* requires native libraries as well as the Java SDK. If you are on a Windows system, you can generally install any Windows architecture if you plan to develop with Java.
- However, a target installation is not necessary for building or running C# applications. The NuGet package contains the necessary native libraries.

## 1.3.1 Installing a Host

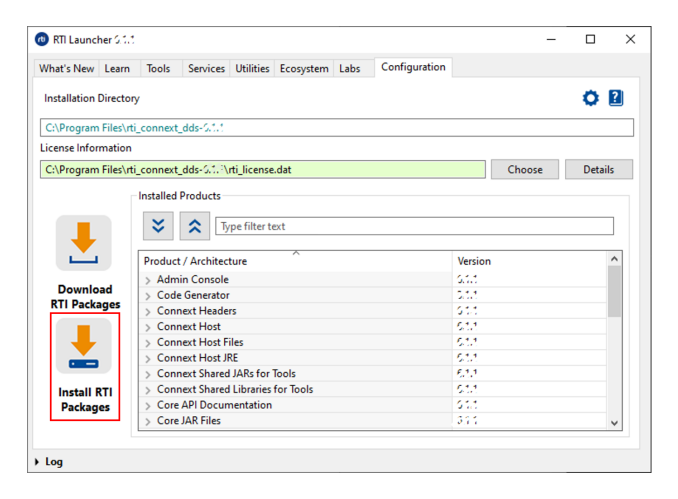
The host bundle is an application; thus, it can be started from a GUI or command line. To install the host bundle, do either of the following:

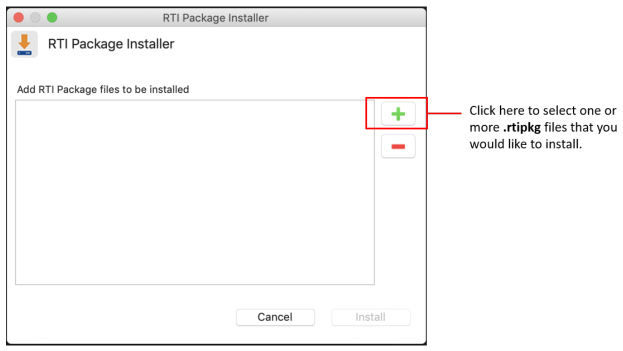
- Double-click the installer.
- Run the installation script from a command prompt. See Installing RTI Connext, in the RTI Connext Installation Guide.

## 1.3.2 Installing a Target with a GUI

After you install the host bundle, you'll have a tool called *RTI Launcher*. (See Starting Launcher, in the RTI Launcher User's Manual.)

To install a target bundle from the *Launcher* tool, open the Configuration tab, and select "Install RTI Packages." This will open a dialog that allows you to select one or more **.rtipkg** files that you would like to install.





## 1.3.3 Installing a Target from a Command Line

To install targets from the command line, type:

Linux

\$ <installdir>/bin/rtipkginstall <path to rtipkg>

macOS

\$ <installdir>/bin/rtipkginstall <path to rtipkg>

Windows

> <installdir>\bin\rtipkginstall.bat <path to rtipkg>

#### 1.3.4 Paths Mentioned in Documentation

This documentation refers to the following directories, depending on your operating system:

#### Linux

\$NDDSHOME This refers to the installation directory for *Connext*.

The default installation paths are:

• Non-root user:

/home/<your user name>/rti\_connext\_dds-<version>

• Root user:

```
/opt/rti_connext_dds-<version>
```

\$NDDSHOME is an environment variable set to the installation path.

#### macOS

\$NDDSHOME This refers to the installation directory for *Connext*.

The default installation path is:

/Applications/rti\_connext\_dds-<version>

\$NDDSHOME is an environment variable set to the installation path.

#### Windows

%NDDSHOME% This refers to the installation directory for *Connext*.

The default installation paths are:

• User without Administrator privileges:

```
<your home directory>\rti_connext_dds-<version>
```

• User with Administrator privileges:

"C:\Program Files\rti\_connext\_dds-<version>"

%NDDSHOME% is an environment variable set to the installation path.

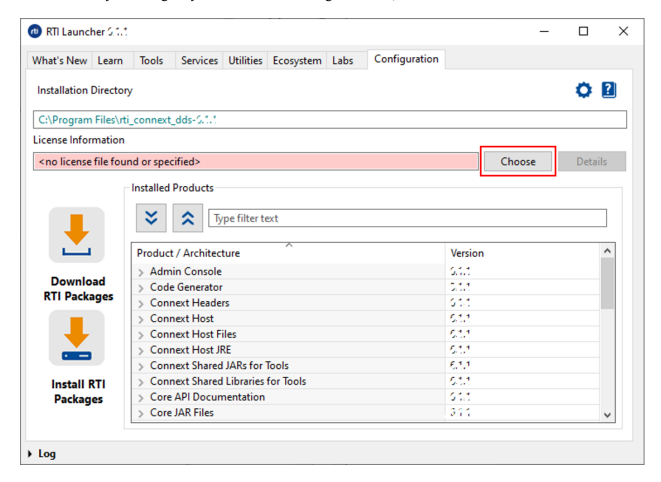
**Note:** When using a command prompt to enter a command that includes the path C:\Program Files (or any directory name that has a space), enclose the path in quotation marks. For example: "C:\Program Files\rti\_connext\_dds-version\bin\rtilauncher.bat". Or if you have defined the NDDSHOME environment variable: "%NDDSHOME%\bin\rtilauncher.bat".

Sometimes this documentation uses <NDDSHOME> to refer to the installation path. Whenever you see <NDDSHOME> used in a path, replace it with \$NDDSHOME for Linux or macOS systems, with %NDDSHOME% for Windows systems, or with your installation path.

## 1.4 Setting Up a License

Most installations require a license file to run the tools or features included in the *Connext* platform. If your distribution requires a license file, you will receive one from RTI via e-mail.

The easiest way to configure your license file is using *Launcher*, as shown below:



If you do not want to use *Launcher*, you can also install a license by placing it in one of these two locations:

- <installation directory>/rti\_license.dat
- <workspace directory>/rti\_license.dat

The workspace directory is in this location by default, depending on your operating system:

#### Linux

```
/home/<your username>/rti_workspace/
```

#### macOS

/Users/<your username>/rti\_workspace/

#### Windows

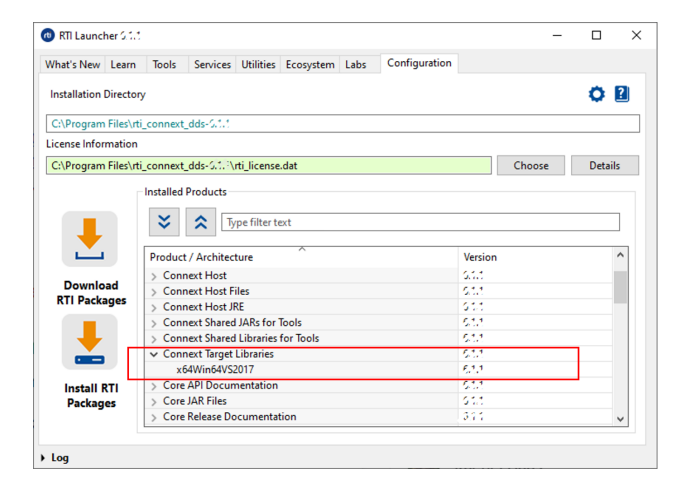
```
<your Windows documents folder>\rti_workspace\
```

A third way to install a license is to configure the environment variable RTI\_LICENSE\_FILE to point to your license file.

For more details, see the License Management section in the RTI Connext Installation Guide.

## 1.5 Checking What is Installed

To find out what target libraries or add-ons you have installed, you can use the *Launcher* tool. See Starting Launcher, in the RTI Launcher User's Manual. Once in *Launcher*, open the Configuration tab:



To check which target architectures you have installed, click on Connext Target Libraries, which will show you each installed target library and its version.

If you do not see any target libraries listed, you are missing a vital part of the *Connext* SDK, and you will not be able to compile your own applications. You can still run tools such as *RTI Admin Console*.

## 1.6 Where Do I Get More Help?

Advanced installation help can be found in the RTI Connext Installation Guide, which explains:

- Installer command-line options
- Controlling the location of the RTI Workspace directory
- Additional license management options
- Special backup of RTI libraries
- How to uninstall Connext

Continue to *Publish/Subscribe* to start learning about the capabilities and features of *Connext*.

Additional documentation and user forums can be found on community.rti.com.

## **Chapter 2**

## **Publish/Subscribe**

Prerequisites	<ul> <li>Install git</li> <li>Install release 7.1.0 (see <i>Before You Get Started</i>)</li> </ul>
Time to complete	30 minutes
Concepts covered in this module	<ul> <li>Introduction to publish/subscribe</li> <li>Introduction to <i>DataWriters</i>, and <i>DataReaders</i>, and <i>Topics</i></li> <li>Using the code generator</li> <li>Using Waitsets</li> <li>Viewing your data in <i>RTI Admin Console</i></li> </ul>

The most basic communication pattern supported by *RTI® Connext®* is the publish/subscribe model. Publish/Subscribe is a communications model where data producers "publish" data and data consumers "subscribe" to data. These publishers and subscribers don't need to know about each other ahead of time; they discover each other dynamically at runtime. The data they share is described by a "topic," and publishers and subscribers send and receive data only for the topics they are interested in. In this pattern, many publishers may publish the same topic, and many subscribers may subscribe to the same topic. Subscribers receive data from all of the publishers that they share a topic with. Publishers send data directly to subscribers, with no need for a broker or centralized application to mediate communications.

## 2.1 Introduction to DataWriters, DataReaders, and Topics

In DDS, the objects that actually publish data are called *DataWriters*, and the objects that subscribe to data are *DataReaders*. *DataWriters* and *DataReaders* are associated with a single *Topic* object that describes that data. (DDS also has *Publisher* and *Subscriber* objects, but we will talk about them later.) An application typically has a combination of *DataWriters* and *DataReaders*.

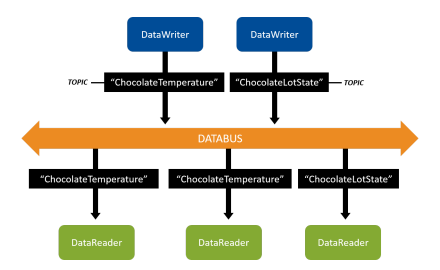


Figure 2.1: *DataWriters* write data and *DataReaders* read data of a *Topic*. *DataWriters* of the "ChocolateTemperature" *Topic* communicate with *DataReaders* of the "ChocolateTemperature" *Topic*. *DataWriters* of the "ChocolateLotState" *Topic* communicate with *DataReaders* of the "ChocolateLotState" *Topic*.

In a chocolate factory, for example, there might be a sensor that measures and publishes the current temperature of the tempering machine. Other applications monitor the temperature by subscribing to it. In this example, your *Topic* might be "ChocolateTemperature." The sensor's *DataWriter* will be associated with the "ChocolateTemperature" *Topic*. In a similar way, other *DataWriters* and *DataReaders* share different types of data using additional *Topics*.

Connext is responsible for discovering DataWriters and DataReaders in a system, checking if they have a matching Topic (and compatible quality of service, which we will discuss later) and then providing the communication between those DataWriters and DataReaders. Logically, this means you can visualize your applications as having DataWriters and DataReaders that connect to a "databus," because your applications are not specifying exactly which other applications they communicate with – they only specify which Topics they read from and write to the databus, and Connext sets up the communication. Note that there is no "databus" object in your system – it is a logical way to visualize systems in which you don't have to configure each communication path.

## 2.2 Hands-On 1: Your First DataWriter and DataReader

We are going to start with a simple "Hello World" application to show how to use the code generator, and how to create a *DataWriter* and a *DataReader*.

**Tip:** By the end of this exercise, a publishing application will send data, and a subscribing application will receive and print it to the console using <code>HelloWorldTypeSupport::print\_data()</code>.

### 2.2.1 Get Example Files

The files you need to perform the hands-on exercises are installed in your rti\_workspace directory, in an examples directory. You can also get the example files from GitHub. We recommend you use the getting\_started examples in your rti\_workspace directory, but check for updates in GitHub later.

**Note:** New languages and modules for this Getting Started Guide may be added to GitHub in between *Connext* releases.

### From your Installation

To get the installed getting\_started examples, look in the following location:

#### Linux

/home/<your user name>/rti\_workspace/<version>/examples/getting\_started macOS

/Users/<your user name>/rti\_workspace/<version>/examples/getting started

#### Windows

<your Windows documents folder>\rti\_workspace\<version>\examples\
getting\_started

Where <your Windows documents folder> depends on your version of Windows. For example, on Windows 10, the folder is C:\Users\<your user name>\Documents.

#### From GitHub

To get the getting\_started examples from the GitHub repository, do one of the following:

**Note:** Always use the version of the examples that matches your *Connext* release. By default, the GitHub repository branch is set to master, which is always the latest release. If your version of *Connext* is not the latest release, select the release version you want, such as release/<version>.

- Download the repository as a Zip file from the webpage here, for your desired release (e.g., release/ <version>).
- Clone the repository from GitHub.

Use the following command:

Linux

```
$ git clone https://github.com/rticommunity/rticonnextdds-
getting-started.git
```

#### macOS

#### Windows

```
> git clone https://github.com/rticommunity/rticonnextdds-

→getting-started.git
```

If you're not using the latest *Connext* release, check out the desired release. For example:

#### Linux

```
$ git checkout release/<version>
```

#### macOS

\$ git checkout release/<version>

#### Windows

> git checkout release/<version>

## 2.2.2 Set Up Environment Variables (rtisetenv)

Set up the environment variables for running the code generator and compiling your application:

- 1. Open a command prompt window, if you haven't already.
- 2. Run this script:

#### Linux

```
$ source <installdir>/resource/scripts/rtisetenv_<architecture>.bash
```

If you're using the Z shell, run this:

```
$ source <installdir>/resource/scripts/rtisetenv_<architecture>.zsh
```

#### macOS

```
$ source <installdir>/resource/scripts/rtisetenv_<architecture>.bash
```

If you're using the Z shell, run this:

```
$ source <installdir>/resource/scripts/rtisetenv_<architecture>.zsh
```

Windows

```
> <installdir>\resource\scripts\rtisetenv_<architecture>.bat
```

When a directory name has a space, enclose the path in quotation marks. For example: "C:\Program Files\rti\_connext\_dds-<version>\resource\scripts\rtisetenv x64Win64VS2017.bat".

<installdir> refers to the installation directory for Connext.

The rtisetenv script adds the location of the SDK libraries (<installdir>/lib/<architecture>) to your library path, sets the <NDDSHOME> environment variable (see *Paths Mentioned in Documentation*), and puts the *RTI Code Generator* tool in your path. You'll need this tool in the next step.

Your architecture (such as x64Win64VS2017 or x64Linux3gcc5.4.0) is the combination of a processor, OS, and compiler version that you will use to build your application. The architecture you choose should match the target libraries you installed (see *Installing Connext*). See also *Checking What is Installed*. To see the full list of available architectures, run rtiddsgen -help or see the "RTI Architecture Abbreviation" columns in the RTI Connext Core Libraries Platform Notes.

If this script does not exist in your installation, it means that you need to install a target. See *Installing Connext*.

#### 2.2.3 Run Code Generator

Inside the repository you have cloned, there is a directory named 2\_hello\_world, which contains the **HelloWorld** type definition in a file named hello\_world.idl.

1. Open hello\_world.idl to see the definition for our HelloWorld type:

```
// Hello world!
struct HelloWorld {
    // String with maximum length of 256 characters
    string<256> msg;
};
```

This language-independent interface is written in IDL, the Interface Definition Language. IDL allows you to declare data types used for communication (we'll cover this more in *Data Types*). *Connext* includes a code generator that translates from this language-independent data type into code specific for your language. The generated code serializes and deserializes your data into and out of a network format.

2. From a terminal or command prompt, run *rtiddsgen*, which runs the code generator on hello\_world.idl:

Linux

#### macOS

#### Windows

-ppDisable disables the preprocessor. It is necessary for running *rtiddsgen* on a Windows system if the preprocessor is not in your path. You can only use -ppDisable if your IDL is simple, as it is here—otherwise you must add the preprocessor to your path. See Command-Line Arguments for rtiddsgen, in the RTI Connext Code Generator User's Manual if you want more information.

You don't have to type the full path (<install dir>/bin/rtiddsgen) because you ran rtisetenv\_<architecture> earlier, as described in Set Up Environment Variables (rtisetenv).

Your architecture is the combination of a processor, OS, and compiler version that you will use to build your application. (See *Set Up Environment Variables (rtisetenv)*.)

- -d c++98 specifies the directory where the code will be generated.
- 3. Open the c++98 directory to review the code.

#### **Overview of Generated and Example Code**

The code you just generated includes the files in Table 2.1, in the c++98 directory. Some of the files are generated by *rtiddsgen*, some came from the examples directory as described in *Get Example Files*.

Table 2.1: Generated and Example Code Files

Files	Description	Generated by rtiddsgen?
<ul> <li>hello_world.h</li> <li>hello_world.cxx</li> <li>hello_worldPlugin.h</li> <li>hello_worldPlugin.cxx</li> <li>hello_worldSupport.h</li> <li>hello_worldSupport.cxx</li> </ul>	The C++98 definition of your data type, and the code used to serialize and deserialize it (convert it to a format for the network). This is the type-specific code that will be used in your real application. These files were generated when you specified -create typefiles when running rtiddsgen.	Yes
<ul><li>application.hpp</li><li>hello_world_publisher.cxx</li><li>hello_world_subscriber.cxx</li></ul>	Example code from the repository you cloned. It includes code for two applications you can read and modify. These will compile into separate applications, hello_world_publisher and hello_world_subscriber.	No <sup>1</sup>
makefiles, Visual Studio solutions, or project files	Used to build your application. These files were generated because you specified -platform <architecture> -create makefiles when running rtiddsgen. For more information on how to build, see the README_<architecture>.txt file generated with the code.<sup>2</sup></architecture></architecture>	Yes
• USER_QOS_PROFILES.xml	Configuration file for Quality of Service (to be discussed more later). This file came from the repository you cloned.	No
• README_ <architecture>. txt</architecture>	Instructions for how to open and modify the files, compile, and run the example for your specific IDE and operating system. This file was generated when you ran <i>rtid-dsgen</i> .	Yes

<sup>&</sup>lt;sup>1</sup> rtiddsgen can also generate simple example code, but we are using our own code examples for this Getting Started Guide.

<sup>&</sup>lt;sup>2</sup> These files are generated by *rtiddsgen*. If you want to create your own project files or makefiles, see the RTI Connext Core Libraries Platform Notes to know what compilation and linker settings to use in them.

## 2.2.4 Open/Modify Publishing Application

1. In the 2\_hello\_world/c++98 directory, open hello\_world\_publisher.cxx in your IDE of choice. (See the README\_<architecture>.txt file generated with the code for information on how to modify this file in your IDE and operating system.)

This snippet shows how to create a *Topic* (with a name and data type) and create a *DataWriter* for that *Topic*:

```
// A Topic has a name and a datatype. Create a Topic called
// "HelloWorld Topic" with your registered data type
DDSTopic *topic = participant->create topic(
        "Example HelloWorld",
        type name,
        DDS_TOPIC_QOS_DEFAULT,
        NULL /* listener */,
        DDS_STATUS_MASK_NONE);
if (topic == NULL) {
    return shutdown(participant, "create_topic error", EXIT_FAILURE);
// This DataWriter will write data on Topic "HelloWorld Topic"
// DataWriter QoS is configured in USER_QOS_PROFILES.xml
DDSDataWriter *writer = publisher->create_datawriter(
        DDS DATAWRITER QOS DEFAULT,
        NULL /* listener */,
        DDS STATUS MASK NONE);
if (writer == NULL) {
    return shutdown (participant, "create_datawriter error", EXIT_
→FAILURE);
// A narrow is a cast from a generic DataWriter to one that is specific
// to your type. Use the type specific DataWriter to write()
HelloWorldDataWriter *hello_world_writer =
        HelloWorldDataWriter::narrow(writer);
if (hello_world_writer == NULL) {
   return shutdown (participant, "DataWriter narrow error", EXIT_
→FAILURE);
```

2. Change the *Topic* name from "Example HelloWorld" to "HelloWorld Topic":

```
return shutdown(participant, "create_topic error", EXIT_FAILURE);
}
```

3. Modify the code to send the message "Hello world!" with a count.

The following snippet shows how to write a HelloWorld update using the *DataWriter*'s write method.

In the for loop in the snippet, add the highlighted line, just after the comment // Modify the data to be written here. This will set sample.msg to "Hello world!" with a count:

```
// Create data sample for writing
HelloWorld *sample = HelloWorldTypeSupport::create data();
if (sample == NULL) {
    return shutdown (
            participant,
            "HelloWorldTypeSupport::create_data error",
            EXIT FAILURE);
// Main loop, write data
for (unsigned int count = 0;
    running && ((sample_count == 0) || (count < sample_count));</pre>
    ++count) {
   // Modify the data to be written here
    snprintf(sample->msq, 256, "Hello world! %d", count);
    std::cout << "Writing HelloWorld, count " << count << std::endl;</pre>
    retcode = hello_world_writer->write(*sample, DDS_HANDLE_NIL);
    if (retcode != DDS_RETCODE_OK) {
        std::cerr << "write error " << retcode << std::endl;</pre>
    }
    // Send every 4 seconds
    DDS_Duration_t send_period = { 4, 0 };
    NDDSUtility::sleep(send_period);
```

Recall that your "HelloWorld Topic" describes your data. This Topic is associated with the data type **HelloWorld**, which is defined in the IDL file (see *Run Code Generator*). The data type **HelloWorld** contains a string field named **msg**. In this step, you have just added code to set a value for the **msg** field. Now, when the *DataWriter* writes data, the **msg** field in the data will contain the string "Hello world! 1", "Hello world! 2", etc.

#### **Definition**

A **sample** is a single update to a *Topic*, such as "Hello world! 1". Every time an application calls write(), it is "writing a sample." Every time an application receives data, it is "receiving a sample."

Note that samples don't necessarily overwrite each other. For example, if you set up a RELI-ABLE Quality of Service (QoS) with a History **kind** of KEEP ALL, all samples will be saved

and accumulate. You can find more details in Basic QoS.

## 2.2.5 Open/Modify Subscribing Application

The subscriber application also creates a *Topic*, in hello\_world\_subscriber.cxx.

1. Open hello\_world\_subscriber.cxx.

This snippet shows how to create a Topic (with a name and data type) and create a *DataReader* for that Topic:

```
// A Topic has a name and a datatype. Create a Topic called
// "HelloWorld Topic" with your registered data type
DDSTopic *topic = participant->create_topic(
        "Example HelloWorld",
        type_name,
        DDS TOPIC QOS DEFAULT,
        NULL /* listener */,
        DDS_STATUS_MASK_NONE);
if (topic == NULL) {
    shutdown(participant, "create_topic error", EXIT_FAILURE);
// This DataReader will read data of type HelloWorld on Topic
// "HelloWorld Topic". DataReader QoS is configured in
// USER OOS PROFILES.xml
DDSDataReader *reader = subscriber->create datareader(
        topic,
        DDS_DATAREADER_QOS_DEFAULT,
        NULL,
        DDS_STATUS_MASK_NONE);
if (reader == NULL) {
    shutdown(participant, "create_datareader error", EXIT_FAILURE);
```

2. Change the *Topic* name from "Example HelloWorld" to "HelloWorld Topic", just as you did in the publishing application.

**Note:** The *Topic* names must match between the publishing and subscribing applications for the *DataWriter* and *DataReader* to communicate.

```
if (topic == NULL) {
    shutdown(participant, "create_topic error", EXIT_FAILURE);
}
```

#### **Details of Receiving Data**

You don't need to make any changes here, but look at the hello\_world\_subscriber.cxx code to see how it receives data. The *DataReader* is being notified of new data using an object called a WaitSet:

```
// Get status condition: Each entity has a Status Condition, which
// gets triggered when a status becomes true
DDSStatusCondition *status_condition = reader->get_statuscondition();
if (status_condition == NULL) {
    shutdown(participant, "get_statuscondition error", EXIT_FAILURE);
// Enable only the status we are interested in:
// DDS_DATA_AVAILABLE_STATUS
retcode = status_condition->set_enabled_statuses(DDS_DATA_AVAILABLE_STATUS);
if (retcode != DDS_RETCODE_OK) {
    shutdown(participant, "set_enabled_statuses error", EXIT_FAILURE);
// Create the WaitSet and attach the Status Condition to it. The WaitSet
// will be woken when the condition is triggered.
DDSWaitSet waitset;
retcode = waitset.attach condition(status condition);
if (retcode != DDS RETCODE OK) {
    shutdown(participant, "attach_condition error", EXIT_FAILURE);
// A narrow is a cast from a generic DataReader to one that is specific
// to your type. Use the type specific DataReader to read data
HelloWorldDataReader *hello_world_reader =
        HelloWorldDataReader::narrow(reader);
if (hello_world_reader == NULL) {
    shutdown(participant, "DataReader narrow error", EXIT_FAILURE);
}
// Main loop. Wait for data to arrive, and process when it arrives.
unsigned int samples read = 0;
while (running && (samples_read < sample_count || sample_count == 0)) {</pre>
    DDSConditionSeq active conditions seq;
    // wait() blocks execution of the thread until one or more attached
    // Conditions become true, or until a user-specified timeout expires.
    DDS_Duration_t wait_timeout = { 4, 0 };
    retcode = waitset.wait(active conditions seq, wait timeout);
```

This WaitSet object is a way for the application to sleep until some "condition" becomes true. When the

application calls waitset.wait (active\_conditions\_seq, wait\_timeout), it will sleep for up to the duration time (4 seconds in this example), unless it is woken up due to a condition becoming true.

There are multiple types of conditions that you can attach to a WaitSet, but this example shows a StatusCondition. In this example, we are saying that we are interested in waking up when the "data available" status becomes true. This means that when data arrives:

- The reader's data available status becomes true
- The application is woken up from the wait () call
- The application code to process the status condition gets called

Here is the code that gets run when the StatusCondition becomes true:

This code checks that the data\_available status became true, and then calls a process\_data function. A closer look at process\_data:

```
// Process data. Returns number of samples processed.
unsigned int process_data(HelloWorldDataReader *hello_world_reader)
    HelloWorldSeg data seg;
    DDS SampleInfoSeg info seg;
    unsigned int samples_read = 0;
    // Take available data from DataReader's queue
    DDS ReturnCode t retcode = hello world reader->take(data seq, info seq);
    if (retcode != DDS_RETCODE_OK) {
        std::cerr << "take error " << retcode << std::endl;</pre>
        return 0;
    }
    // Iterate over all available data
    for (int i = 0; i < data_seq.length(); ++i) {</pre>
        // Check if a sample is an instance lifecycle event
        if (!info_seq[i].valid_data) {
            std::cout << "Received instance state notification" << std::endl;</pre>
            continue;
        // Print data
        HelloWorldTypeSupport::print_data(&data_seq[i]);
        samples_read++;
    // Data sequence was loaned from middleware for performance.
    // Return loan when application is finished with data.
```

```
hello_world_reader->return_loan(data_seq, info_seq);
}
```

A closer look at the code for taking data:

```
// Take available data from DataReader's queue
DDS_ReturnCode_t retcode = hello_world_reader->take(data_seq, info_seq);
if (retcode != DDS_RETCODE_OK) {
    std::cerr << "take error " << retcode << std::endl;
    return 0;
}</pre>
```

This code calls hello\_world\_reader->take(), which removes any available samples out of the *DataReader* queue, and returns them in a sequence. If data is arriving quickly, it is likely this sequence will contain multiple samples. In this example, the sample's data is being printed to the screen with HelloWorldTypeSupport::print\_data.

## 2.2.6 Compile Your Changes

Now that you have made changes to both the publisher and subscriber code, compile the code with your modifications. (For general instructions on how to compile on each operating system, see the README\_<architecture>.txt file included with your generated code.)

**Note:** If you see linker errors, you may not have a complete installation. See *Installing Connext*.

You should see two applications in the objs/<architecture> directory:

- · hello world publisher
- · hello world subscriber

### 2.2.7 Run the Applications

- 1. Make sure you have run rtisetenv\_<architecture> in any new command prompt window, to avoid issues with paths and licensing. See *Set Up Environment Variables (rtisetenv)*.
- 2. From within the 2 hello world/c++98 directory, enter the following full path:

Linux

```
$ objs/<architecture>/hello_world_publisher
```

macOS

```
$ objs/<architecture>/hello_world_publisher
```

Windows

```
> objs\<architecture>\hello_world_publisher.exe
```

**Note:** You must be *in* the 2\_hello\_world/<language> directory and type the full path above. Do not run the publisher or subscriber application from within objs/<architecture>. You should run from the 2\_hello\_world/<language> directory because the examples use Quality of Service (QoS) information from the file USER\_QOS\_PROFILES.xml in the 2\_hello\_world/<language> directory. We'll talk more about QoS in a later module.

You should see this in the window for the publisher:

```
Writing HelloWorld, count 0
Writing HelloWorld, count 1
Writing HelloWorld, count 2
Writing HelloWorld, count 3
...
```

3. Open another command prompt window, run rtisetenv\_<architecture> if you haven't already in that window, and from within the 2\_hello\_world/c++98 directory, enter the following full path:

Linux

```
$ objs/<architecture>/hello_world_subscriber
```

macOS

```
$ objs/<architecture>/hello_world_subscriber
```

Windows

```
> objs\<architecture>\hello_world_subscriber.exe
```

You should see this in the window for the subscriber:

```
msg: "Hello world! 1"
Wait timed out after 4 seconds.

msg: "Hello world! 2"
Wait timed out after 4 seconds.

msg: "Hello world! 3"
Wait timed out after 4 seconds.

msg: "Hello world! 4"
...
```

Note: Since the wait\_timeout for both the publisher and subscriber is up to 4 seconds, you may or may not get the Wait timed out after 4 seconds line between the samples, depending

on the timing between the two applications.

The msg: "Hello world! <count>" line is the data being sent by the *DataWriter*. If the *DataWriter* weren't communicating with the *DataReader*, you would just see the Wait timed out after 4 seconds lines and not the "msg" lines. (The subscribing application prints the "timed out" lines after the WaitSet times out while waiting for data, then it prints the "msg:" lines when it receives data from the *DataWriter*.)

**Note:** If you don't get the results described here, see *Troubleshooting*.

## 2.2.8 Taking It Further

Under the hood, the publishing and subscribing applications are doing a lot of work:

Before communication starts, the *DataWriter* and *DataReader* discover each other and check that they have the same *Topic* name, compatible data types, and compatible QoS. (We will talk more about discovery in a later module). After discovery, the *DataWriter* sends data directly to the *DataReader*, with no message broker required.

When you run the applications on the same machine, by default they communicate over shared memory. If you run one on another machine, they communicate over the network using UDP.

#### Start up Multiple Publishing or Subscribing Applications

Try starting up multiple publishing or subscribing applications, and you will see that they will also send or receive data. (Remember to run from the 2 hello world/<language> directory.)

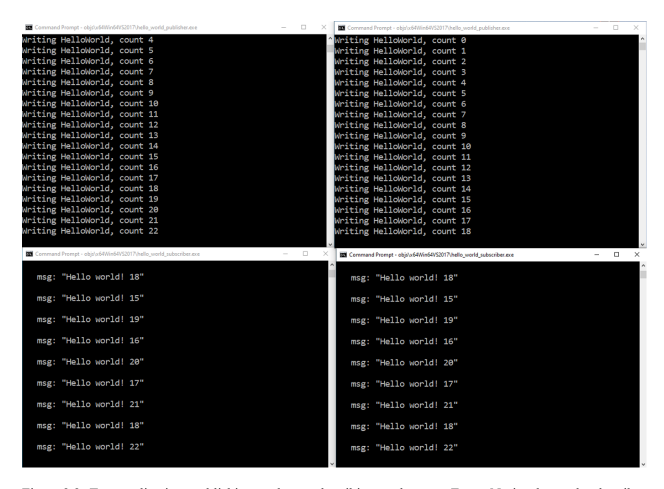


Figure 2.2: Two applications publishing, and two subscribing, to the same *Topic*. Notice that each subscriber is receiving data from both publishers.

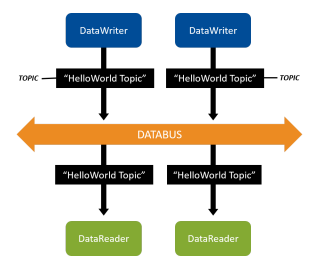


Figure 2.3: Two applications publishing, and two subscribing, to the same *Topic*.

### Publish/Subscribe across Multiple Machines

To publish/subscribe between two machines:

- 1. Install or clone the getting\_started examples on both machines. See Get Example Files.
- 2. In the 2\_hello\_world directory on one machine, modify and run the publishing application as described in *Open/Modify Publishing Application*. See also *Compile Your Changes* and *Run the Applications*.
- 3. In the 2\_hello\_world directory on the other machine, modify and run the subscribing application as described in *Open/Modify Subscribing Application*. See also *Compile Your Changes* and *Run the Applications*.

**Note:** If you are running both applications and they aren't communicating (you don't see the "msg:" lines shown at the end of *Run the Applications*), see *Troubleshooting*.

## Create Multiple DataWriters, DataReaders, and Topics in a Single Application

So far, you have created two applications: one that uses a *DataReader* to subscribe to "HelloWorld Topic" and one that uses a *DataWriter* to publish "HelloWorld Topic." You have seen that these applications automatically discover each other and communicate, and that you can run multiple copies of them.

In *Data Types*, you'll add a second *DataWriter* to an application, and in *Keys and Instances*, you'll create an application that contains multiple *DataWriters*, *DataReaders*, and *Topics*.

**Tip:** Even though these initial example applications each do only one thing, typical real-world applications contain a combination of *DataWriters* and *DataReaders* for multiple *Topics* in a single application. We will illustrate this in later modules.

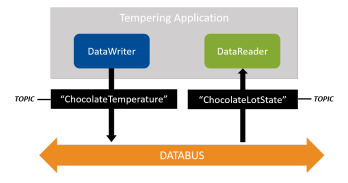


Figure 2.4: Sneak Preview: In a later module, we will create a tempering application that will write a "ChocolateTemperature" *Topic* and read a "ChocolateLotState" *Topic*. An application can write and read multiple *Topics* by creating more *DataWriters* and *DataReaders*.

## 2.3 Troubleshooting

## 2.3.1 Why aren't my applications communicating?

If you are running both applications and they aren't communicating (you don't see the msg: Hello world lines shown at the end of *Run the Applications*), here are some things to check:

- Did you change the *Topic* name in both applications before compiling? They should match.
- Are you running both applications from the 2\_hello\_world/<language> directory, so they load the same USER\_QOS\_PROFILES.xml file?

**Note:** You must be *in* the 2\_hello\_world/<language> directory when you type objs/<architecture>/hello\_world\_<publisher or subscriber>[.exe]. Do not run the application from within objs/<architecture>. (When *rtiddsgen* generates a project for your IDE (e.g., for Eclipse<sup>TM</sup> or Visual Studio) and you run the application from that IDE, it will run from the correct directory.)

- If you are running on multiple machines, does your network support multicast? If it does not, see *How do I set my discovery peers?* below, for how to specify the addresses of the remote machines your application plans to communicate with.
- Check to see if one or both machines use a firewall. You may need to disable your firewall or configure it to allow multicast traffic for communication to be established.

See also *Discovery*.

## 2.3.2 How do I set my discovery peers?

If you are running *Connext* on multiple machines and your network does not support multicast, specify the address(es) of the remote machine(s) you want to communicate with:

- 1. In the 2\_hello\_world\<language> directory, find USER QOS PROFILES.xml.
- 2. Identify the following lines in USER QOS PROFILES.xml:

3. Add the <discovery> section as follows, and replace the IP address with the IP address or hostname of the other machine you want to communicate with:

```
<domain participant gos>
   <!--
   The participant name, if it is set, will be displayed in the
   RTI tools, making it easier for you to tell one
   application from another when you're debugging.
   <participant_name>
       <name>HelloWorldParticipant
   </participant_name>
   <discovery>
       <initial peers>
           <!-- Add an element for each machine you want to communicate...
→ with -->
           <element>192.168.1.14
       </initial peers>
   </discovery>
</domain_participant_qos>
```

If you want more information about discovery peers, see Configuring the Peers List Used in Discovery, in the RTI Connext Core Libraries User's Manual.

## 2.3.3 Why does the DataReader miss the first samples?

Discovery is not an instantaneous event. It takes some time for the discovery process between applications to complete. The *DataWriter* and *DataReader* must discover each other before they can start communicating. Therefore, if you send data immediately after creating the *Connext* entities, *DataReaders* will not receive the first few samples because they are still in-process of discovering the *DataWriters* and vice versa. This is true even when the *DataWriters* and *DataReaders* are reliable, because the Reliability QoS on its own does not guarantee delivery to *DataReaders* that have not been discovered yet.

You can overcome this behavior with the Durability QoS Policy, which can be set to deliver historical samples (that *DataWriters* already sent) to late-joining *DataReaders*. The *DataReaders* will then receive the first samples they originally missed. We'll talk about this more in *Basic QoS*.

## 2.3.4 Why do I get a "No source for License information" error?

If you get the following error, run rtisetenv\_<architecture> in your command prompt window:

```
RTI Connext DDS No source for License information
Please contact support@rti.com with any questions or comments.
Exception in subscriber_main(): Failed to create DomainParticipant
```

(You may need to run rtisetenv\_<architecture> for each new command prompt window you open, especially if you installed an lm package.) See Set Up Environment Variables (rtisetenv). See also Setting Up a License.

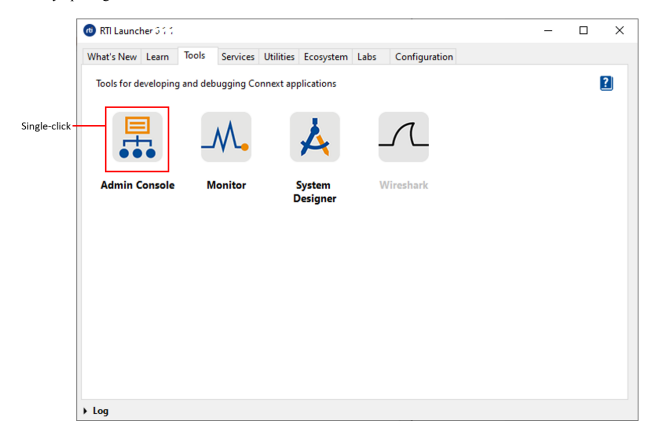
## 2.4 Hands-On 2: Viewing Your Data

Now that you've created applications that are publishing data, you can visualize that data using the *Admin Console* tool.

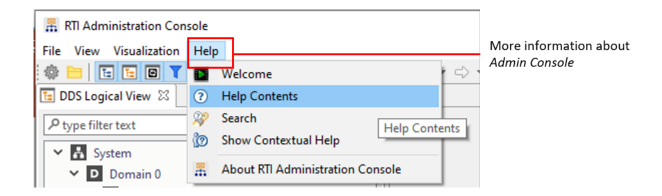
**Note:** The applications from Hands-On 1 above should be running while you perform the *Admin Console* steps below. See *Run the Applications*.

## 2.4.1 Open Admin Console

Start by opening Admin Console from RTI Launcher:



The following sections guide you through *Admin Console* for the purposes of this exercise, but you can find more information in *Admin Console* 's online Help:

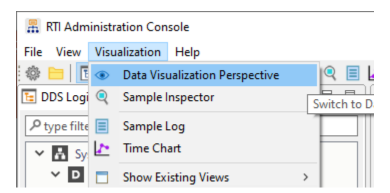


#### 2.4.2 Choose Automatically Join

You may be prompted to automatically or manually join domains when you first open *Admin Console*. For the purposes of this exercise, choose to automatically join (the default). We'll discuss domains in a later module.

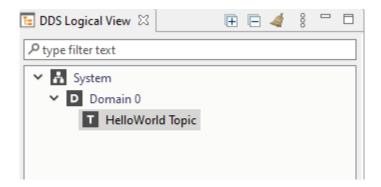
## 2.4.3 Switch to Data Visualization Perspective

Select the Data Visualization Perspective entry under the Visualization menu. (You may need to close a Welcome tab first.) If you can't select the Data Visualization Perspective menu item, you may already be in that mode.



## 2.4.4 Open Topic Data Tab

From the DDS Logical View, click on the "HelloWorld Topic" to open the Topic View.



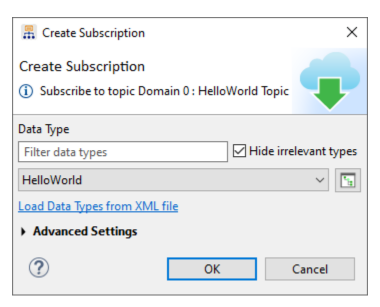
In the Data Visualization Perspective, the main window will show the Topic Data tab, as seen below:



## 2.4.5 Subscribe to "HelloWorld Topic"

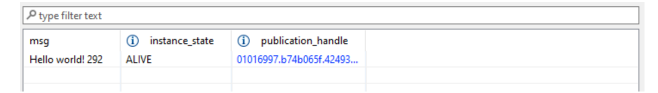
The *Admin Console* tool itself is a DDS application, so it must also create *DataReaders* to subscribe to the "HelloWorld Topic." (See the *Admin Console* online Help for more information about this.) When you subscribe to the "HelloWorld Topic" in *Admin Console*, *Admin Console* will create a *DataReader* for this *Topic*.

Click on the **Subscribe...** button or right-click on the *Topic* in the DDS Logical View and select Subscribe. This will open the **Create Subscription** dialog seen below. Click OK to subscribe to the *Topic*.



## 2.4.6 Use Topic Data Tab

After the *Topic* is subscribed to, you will see your "Hello world" message.

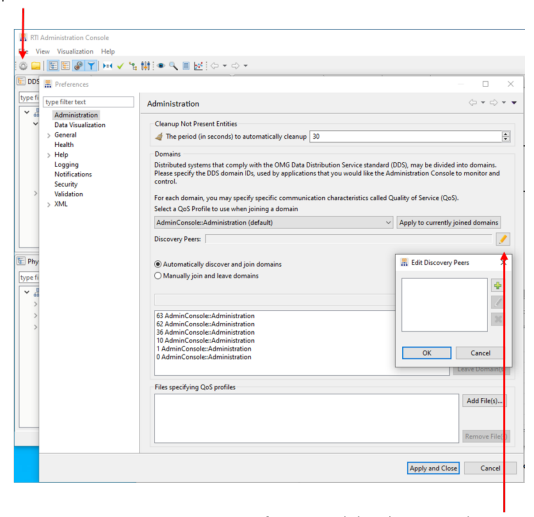


In the *Admin Console* tool, you're also able to inspect *DataWriters* and *DataReaders*, and even chart your live data.

#### 2.4.7 Use Admin Console across Machines

Admin Console is like any other Connext application. It discovers what DataWriters and DataReaders are on the network, whether they're on the same machine as Admin Console or on different machines.

If you have trouble viewing data in *Admin Console* across machines, the same troubleshooting tips apply to *Admin Console* as apply to *DataWriters* and *DataReaders* in *How do I set my discovery peers?*. If your network supports multicast, you'll see data on the other machines in *Admin Console*; otherwise, specify the IP addresses of the remote machines you want *Admin Console* to communicate with.



#### Click to open Preferences

Enter peers if your network doesn't support multicast

## 2.5 Next Steps

Congratulations! You've written your first DDS application, which publishes HelloWorld data. In this exercise, you've experienced a quick overview of the development process from defining a data type and using the code generator, to building an example application and using *Connext Professional* tools to see that data is being published. We'll continue to build on these skills and to use these tools in more depth in subsequent exercises.

The next module takes a deeper dive into data types, including a little more information about how to define common types. We will be starting to work with an example that's more complex than a "hello world"—we're going to be using a chocolate factory example to showcase DDS concepts. See *Data Types*.

2.5. Next Steps 32

# **Chapter 3**

# **Data Types**

Prerequisites	<ul> <li>Publish/Subscribe, including:         <ul> <li>DataWriters, DataReaders, and Topics</li> <li>Using the code generator</li> </ul> </li> </ul>
Time to complete	30 minutes
Concepts covered in this module	<ul> <li>Typed data</li> <li>Interface Definition language (IDL)</li> <li>Introduction to data flows</li> <li>Streaming data</li> </ul>

The first step in creating a DDS application is to define the interface between applications. In DDS, the interface is the data itself rather than the bits and bytes that make up a protocol. In DDS, the *Topic* written by a *DataWriter* and read by a *DataReader* is associated with one data type. For example, in *Publish/Subscribe*, the data type was named **HelloWorld** and contained a single string. The "HelloWorld Topic" was associated with the **HelloWorld** data type.

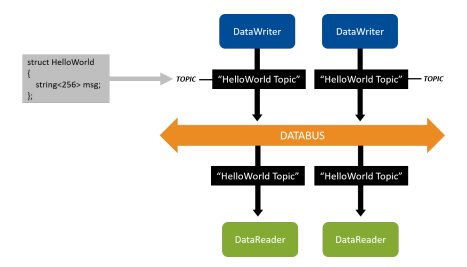


Figure 3.1: In *Publish/Subscribe*, you started two applications that published the "HelloWorld Topic" and two that subscribed to the "HelloWorld Topic." The "HelloWorld Topic" uses the **HelloWorld** data type.

The same data type can be reused across multiple *Topics*. For example, a data type named **Temperature** might be associated with the *Topics* "ChocolateTemperature" and "FactoryTemperature." Although "ChocolateTemperature" and "FactoryTemperature" measure two different things, they are both temperature data types. Thus, the data type can be reused for both of these *Topics*.

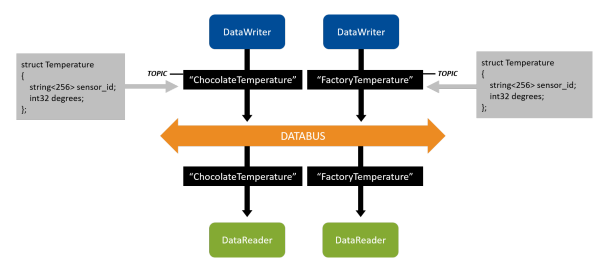


Figure 3.2: Multiple Topics can share the same data type.

In *Publish/Subscribe*, you opened an IDL (.idl) file that contained the **HelloWorld** data type. IDL is the "Interface Definition Language," defined by the Object Management Group. It allows you to define data types in a way that is not specific to the language your applications are written in, enabling applications that are written in C, C++, Java, etc., to communicate.

# 3.1 Common IDL Types

A few common IDL types are listed in the table below to help you get started. Many more are supported by *Connext*. More information on working with IDL data types can be found in Creating User Data Types with IDL, in the RTI Connext DDS Core Libraries User's Manual.

Туре	Parameters	Description	
boolean		Boolean value (true or false)	
char		8-bit quantity	
double		64-bit double precision floating-point number	
enum		Enumerated value	
float		32-bit single precision floating-point number	
int16		16-bit numeric type	
int32		32-bit numeric type	
int64		64-bit numeric type	
octet		8-bit type, used for storing binary data that should	
		not be serialized/deserialized by the middleware.	
		Usually a sequence.	
sequence	<type, length="" max=""></type,>	Sequence of type, with a maximum of max length	
		elements. Max length is optional.	
string	<max length=""></max>	String that may contain data from length 0 to max	
		length. Max length is optional.	
struct		Structure containing other types	

Table 3.1: Some IDL Types

# 3.2 Introduction to Data Flows

To design your data types, decide how many you need and what each one will be used for. Consider the relationships of all your application data. Some questions to consider:

- Is this data produced and consumed in the same places?
- Can this data logically be described by the same *Topic*?
- Does this data have the same data flow characteristics?

To answer the third question, it's important to discuss what data flow characteristics are. Some of these characteristics include:

- How frequently data is sent
- · Whether data is sent periodically or asynchronously
- Whether it is okay to miss an update

There are additional data flow characteristics that we will cover later when we talk about Quality of Service (in *Basic QoS*). An example of a common data flow pattern is "Streaming Sensor Data."

**Tip:** Streaming sensor data:

- Usually sent rapidly
- Usually sent periodically
- When data is lost over the network, it is more important to get the next update rather than wait for the lost update

Other data flows include "State Data" and "Event and Alarm Data."

All these data flows will be discussed in more detail in Basic QoS.

# 3.3 Hands-On 1: Streaming Data

This Hands-On will use an example similar to the "Hello World" example in *Publish/Subscribe*, but with a few modifications. (Instructions in the following exercises are a little less detailed because we assume you have already performed the exercises in *Publish/Subscribe*.)

#### 3.3.1 Run Code Generator

The code for this example is in the directory 3\_streaming\_data. (See Get Example Files.)

1. In 3\_streaming\_data, open chocolate\_factory.idl to see the definition for our temperature type. (There is also a ChocolateLotState type that we will use later).

In the IDL file, we've changed the data type from a message string to a **Temperature** that includes both a sensor ID and degrees:

```
// Temperature data type
struct Temperature {
    // ID of the sensor sending the temperature
    string<256> sensor_id;

    // Degrees in Celsius
    int32 degrees;
};
```

2. In the directory called c++98, open the chocolate\_factory\_publisher.cxx file to see that we've changed the *Topic* to "ChocolateTemperature":

```
if (topic == NULL) {
    return shutdown(participant, "create_topic error", EXIT_FAILURE);
}
```

We have modified the application so that you can specify a "sensor ID" at the command-line when running your app, by passing -i <some sensor name>. In that file, we've also modified the data being sent so that it includes both that sensor ID and a temperature ranging between 30 and 32 degrees:

```
// Modify the data to be written here
snprintf(sample->sensor_id, 255, "%s", sensor_id);
sample->degrees = rand() % 3 + 30; // Random number between 30 and 32
```

3. Run Code Generator for this new example, but specify the chocolate\_factory.idl file instead.

First, run rtisetenv\_<architecture>, as described in Set Up Environment Variables (rtisetenv), if you haven't already.

Then run the code generator on chocolate\_factory.idl:

#### Linux

#### macOS

#### Windows

-ppDisable disables the preprocessor. It is necessary for running *rtiddsgen* on a Windows system if the preprocessor is not in your path. You can only use -ppDisable if your IDL is simple, as it is here—otherwise you must add the preprocessor to your path. See Command-Line Arguments for rtiddsgen, in the RTI Code Generator User's Manual if you want more information.

## 3.3.2 Modify for Streaming Data

In this step, you will modify your applications to support one of the common design patterns that most applications need: Streaming Data. This pattern is characterized by:

- Data that is sent frequently and periodically.
- No need for reliability: if a sample is lost on the network, it is better to drop it than possibly delay the next one.

This pattern is usually seen with sensor data.

#### **Definition**

A **sample** is a single data update sent or received over DDS. For example: temperature = 32.

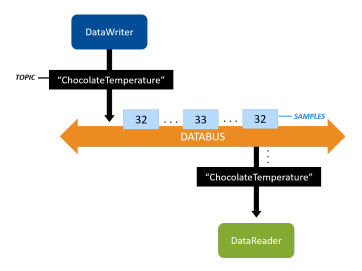


Figure 3.3: DataWriter sending temperature samples

To make your application illustrate streaming data:

1. Change send\_period in chocolate\_factory\_publisher.cxx from 4 seconds to 100 milliseconds (100000000 nanoseconds), as shown below:

**Note:** See the README\_<architecture>.txt file generated with the code (in the 3\_streaming\_data/<language> directory) if you need more information on how to open and modify the file.

2. Open the USER\_QOS\_PROFILES.xml file, in the same directory that contains the chocolate\_factory\_publisher.cxx and chocolate\_factory\_subscriber.cxx files. We will cover Quality of Service (QoS) in greater depth in a later module, but for now we will use this file to change our *DataWriter* and *DataReader* to use QoS appropriate for streaming data. Do this by changing the base\_name attribute from BuiltinQosLib::Generic.StrictReliable to BuiltinQosLib::Pattern.Streaming:

```
<!--
QoS profile used to configure reliable communication between the
DataWriter and DataReader created in the example code.

base_name:
Communication is reliable because this profile inherits from
the built-in profile "BuiltinQosLib::Generic.StrictReliable"

is_default_qos:
These QoS profiles will be used as the default, as long as this
file is in the working directory when running the example.
-->
<!-- Exercise #1.2: Use Streaming profile -->
<!-- Exercise #1.2: Use Streaming profile"
base_name="BuiltinQosLib::Pattern.Streaming"
is_default_qos="true">
```

**Tip:** This XML file is loaded from your working directory when you run your applications—this is why we specify that you run your applications from the 3\_streaming\_data/<language> directory. Notice that the profile contains the attribute is\_default\_qos—this means that this profile will be used by default by the *DataWriter* and *DataReader*, as long as it is in your working directory. Later when we talk about QoS, we will show you how to specify a particular QoS profile instead of loading the default.

This modification to the QoS XML file will change the way *Connext* delivers your data from being reliable to "best effort." We will cover QoS in more depth in *Basic QoS*.

3. Build the example.

See Compile Your Changes. (Review the generated README\_<architecture>.txt file in the 3\_streaming\_data/<language> directory if you need more help.)

## 3.3.3 Run the Applications

- 1. Make sure you have run rtisetenv\_<architecture> in any new command prompt window, to avoid issues with paths and licensing. See *Set Up Environment Variables (rtisetenv)*.
- 2. From within the 3\_streaming\_data/<language> directory, enter the following full path, optionally specifying your own sensor ID to send with the data, such as "MySensor1":

Linux

```
$ objs/<architecture>/chocolate_factory_publisher -i <some string>
```

#### macOS

```
$ objs/<architecture>/chocolate_factory_publisher -i <some string>
```

#### Windows

```
> objs\<architecture>\chocolate_factory_publisher.exe -i <some string>
```

**Note:** You must be *in* the 3\_streaming\_data/<language> directory and enter the full path above. Do not run the publisher or subscriber application from within objs/<architecture>. You should run from the 3\_streaming\_data/<language> directory because the examples use Quality of Service (QoS) information from the file USER\_QOS\_PROFILES.xml in that directory. We'll talk more about QoS in a later module.

3. Open another command prompt window, run rtisetenv\_<architecture> if you haven't already in that window, and from within the 3\_streaming\_data/<language> directory, enter the following full path:

#### Linux

```
$ objs/<architecture>/chocolate_factory_subscriber
```

#### macOS

```
$ objs/<architecture>/chocolate_factory_subscriber
```

#### Windows

```
> objs\<architecture>\chocolate_factory_subscriber.exe
```

After modifying the publishing and subscribing applications as described above, compiling, and running both applications from the 3\_streaming\_data/<language> directory where you generated code, you should see data rapidly arriving:

```
sensor_id: "MySensor1"
degrees: 31

sensor_id: "MySensor1"
degrees: 32

sensor_id: "MySensor1"
degrees: 32

sensor_id: "MySensor1"
degrees: 31
```

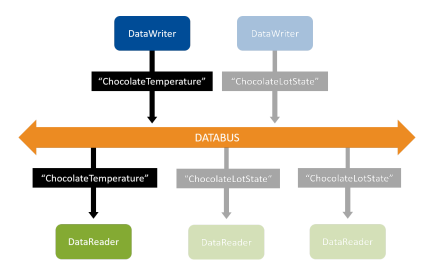


Figure 3.4: In this exercise, a *DataWriter* of the "ChocolateTemperature" *Topic* communicates with a *DataReader* of the "ChocolateTemperature" *Topic*. In the next Hands-On, you will add a "ChocolateLot-State" Topic.

Congratulations! You now have streaming Temperature data.

# 3.4 Publishers, Subscribers, and DomainParticipants

Before we go any farther, it's important that we define a few more objects that you will see in your DDS applications. You may have noticed some of these objects already in the code, and you'll be using one of them in the next Hands-On. These objects are: *Publishers*, *Subscribers*, and *DomainParticipants*. Most of the time in these hands-on exercises we will ignore these, and focus on *DataWriters*, *DataReaders*, and *Topics*. But it's important to know that these other objects exist in every application.

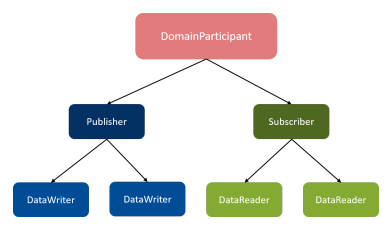


Figure 3.5: *DomainParticipants* create and manage *Publishers* and *Subscribers*. *Publishers* create and manage *DataWriters*. *Subscribers* create and manage *DataReaders*. *DataWriters* and *DataReaders* send and receive your data.

#### **Definition**

- A *DomainParticipant* object in *Connext* is used to create and manage one or more *Publishers* and *Subscribers*. The *DomainParticipant* is a container for most other objects, and is responsible for the discovery process. In most applications, you will have only one *DomainParticipant*, even if you have many *DataWriters* and *DataReaders*.
- A *Publisher* object in *Connext* is used to create and manage one or more *DataWriters*. A *Subscriber* object is used to create and manage one or more *DataReaders*. For more information, see *Publishers*, in the RTI Connext Core Libraries User's Manual and Subscribers, in the RTI Connext Core Libraries User's Manual.

We will be using the *Publisher* object in your **temperature\_publisher** application to create a new *DataWriter* in the next Hands-On section.

We will see *DomainParticipants* again when we talk about QoS, and then when we talk about discovery and domains. Since they are used to create nearly every other DDS object in your system, they're one of the first objects you create when creating a DDS application. *DomainParticipants* also create *Topics*, which get used by your *DataWriters* and *DataReaders*. You'll see that when you add a second *Topic* in the next Hands-On.

**Note:** It's a common beginner's mistake to create one *DomainParticipant* per *DataWriter* or *DataReader*. As you can see, it's not necessary. You typically create one *DomainParticipant* per application. It's also a bad idea to use more than you need, because *DomainParticipants* use significant resources such as threads, and they use network bandwidth for discovery. We'll talk more about *DomainParticipants* in a later module on discovery.

## 3.5 Hands-On 2: Add a Second DataWriter

Now that you have created your first streaming data, we will add another *DataWriter* to the **chocolate\_factory\_publisher** application. This will give you an idea how to add a new *DataWriter* or *DataReader*, which will be useful because the code in the next module will have more-complex applications with multiple *DataReaders* and *DataWriters*.

#### 3.5.1 Add the New DataWriter

Every *DataWriter* needs to write on a *Topic*, and this new *DataWriter* will write using a different *Topic* and data type than the temperature *DataWriter*. This *DataWriter* will write the *Topic* "ChocolateLotState" with the data type ChocolateLotState that is defined in the IDL file. We will use this new "ChocolateLotState" *Topic* again in the next module.

- 1. Stop running both of the applications from the previous Hands-On if you haven't already.
- 2. Add a new data type, *Topic*, and *DataWriter*.

To support creating this new *DataWriter*, you must:

- Register your data type.
- Create your *Topic* with the registered type name.
- Create your *DataWriter* with that *Topic*.
- Use narrow() to cast from the generic *DataWriter* to the type-specific *DataWriter* that you will use to write.

In this code, you will also allocate a ChocolateLotState sample that you will use to write.

Inside of chocolate\_factory\_publisher.cxx you should see this comment:

```
// Exercise #2.1: Add new Topic, data type, and DataWriter
```

Right after the comment, add this code to perform all the steps described above:

```
// Register the datatype to use when creating the Topic
const char *lot_state_type_name =
       ChocolateLotStateTypeSupport::get_type_name();
retcode = ChocolateLotStateTypeSupport::register_type(
       participant,
        lot_state_type_name);
if (retcode != DDS_RETCODE_OK) {
   return shutdown(participant, "register_type error", EXIT_FAILURE);
}
// A Topic has a name and a datatype. Create a Topic called
// "ChocolateLotState" with your registered data type
DDSTopic *lot_state_topic = participant->create_topic(
        "ChocolateLotState",
        lot_state_type_name,
       DDS_TOPIC_QOS_DEFAULT,
       NULL /* listener */,
       DDS_STATUS_MASK_NONE);
if (lot_state_topic == NULL) {
   return shutdown(participant, "create_topic error", EXIT_FAILURE);
// This DataWriter writes data on Topic "ChocolateLotState"
// DataWriter QoS is configured in USER_QOS_PROFILES.xml
DDSDataWriter *generic_state_writer = publisher->create_datawriter(
        lot_state_topic,
        DDS_DATAWRITER_QOS_DEFAULT,
       NULL /* listener */,
        DDS STATUS MASK NONE);
if (generic_state_writer == NULL) {
   return shutdown (participant, "create_datawriter error", EXIT_
→FAILURE);
// A narrow is a cast from a generic DataWriter to one that is specific
// to your type. Use the type specific DataWriter to write()
ChocolateLotStateDataWriter *lot_state_writer =
        ChocolateLotStateDataWriter::narrow(generic_state_writer);
```

3. Finally, set some values in the ChocolateLotState data, and write the sample. Look for this comment:

```
// Exercise #2.2 Write data with new ChocolateLotState DataWriter
```

Add the following code after the comment:

```
lot_state_sample->lot_id = samples_written % 100;
lot_state_sample->lot_status = WAITING;
lot_state_writer->write(*lot_state_sample, DDS_HANDLE_NIL);
```

4. Now, compile and run the **chocolate\_factory\_publisher** application from the 3\_streaming\_data/<language> directory where you generated code. You do not need to run the **chocolate\_factory\_subscriber** application, because next we will show you another way to visualize your data.

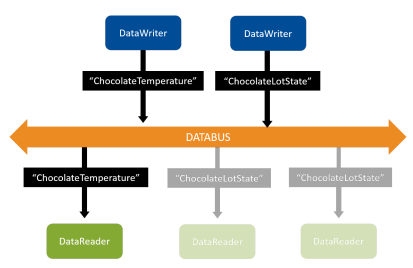


Figure 3.6: You added a second *DataWriter* that writes on the "ChocolateLotState" Topic.

Congratulations! You have added a second *DataWriter* that writes on a new *Topic* with a new data type! In the next module, you will continue adding to these applications to make them more complete.

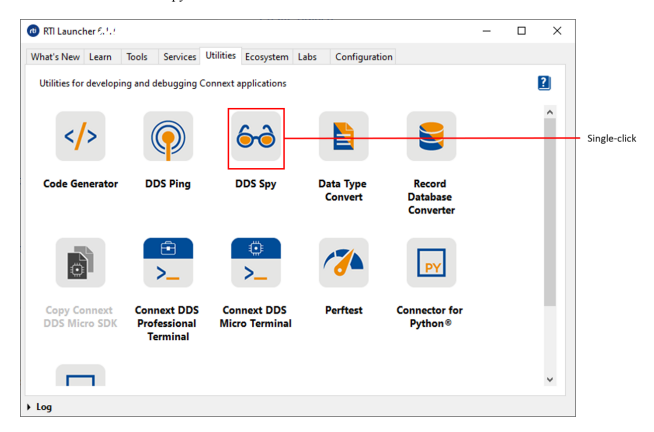
## 3.5.2 Visualize the Data in rtiddsspy

The *rtiddsspy* utility is a quick way to visualize data when you just need a simple text view. This utility does two things:

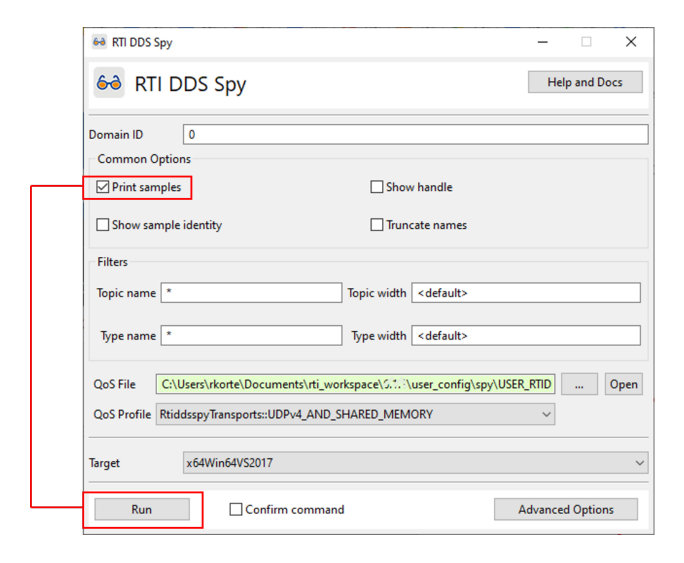
- 1. Displays the *DataWriters* and *DataReaders* in your system, but in a text format rather than the graphical format of *Admin Console*.
- 2. Automatically creates *DataReaders* for any *Topic* being written on the network and prints out messages when its *DataReaders* receive data.

rtiddsspy does both of these without requiring very much configuration, making it a convenient tool for debugging when your applications are not communicating, or when you need to quickly see your data. Unlike *Admin Console*, rtiddsspy can be run directly on an embedded machine, which makes it useful if you need to debug applications that are not on the same network as a Windows, Linux, or macOS machine.

- 1. To open *rtiddsspy*, start by opening the *Launcher* tool. (*rtiddsspy* can also be run from the command-line, but *Launcher* provides a useful front-end).
- 2. Click on the Utilities tab.
- 3. Click on the DDS Spy icon.



4. In the dialog box that appears, select "Print samples" and click "Run."



#### rtiddsspy will show you:

- That it has discovered two *DataWriters*
- The data being published by the two DataWriters

```
sensor id: "MySensor1"
degrees: 30
22:21:38 New data
                          from 10.30.1.134
                                               : topic="ChocolateLotState"__
→type="ChocolateLotState"
lot_id: 47
lot_status: WAITING
                          from 10.30.1.134
22:21:38 New data
                                               : topic="ChocolateTemperature
→ " type="Temperature"
sensor_id: "MySensor1"
degrees: 31
22:21:38 New data
                          from 10.30.1.134
                                               : topic="ChocolateLotState"_
→type="ChocolateLotState"
lot id: 48
lot_status: WAITING
```

The first two lines indicate that *rtiddsspy* has discovered the two *DataWriters* in your **chocolate\_factory\_publisher** application. The subsequent lines indicate that *rtiddsspy* is receiving data. Since you selected the "Print Samples" option in *Launcher*, you can also see the contents of the ChocolateLotState data and the Temperature data your *DataWriters* are writing.

After you stop (CTRL+C) *rtiddsspy*, you will see the number of *DataWriters* and *DataReaders* discovered, and samples received:

```
---- Statistics ----
Discovered 10 DataWriters and 7 DataReaders
Received samples (Data, Dispose, NoWriters):

366, 0, 0 (Topic="ChocolateTemperature" Type="Temperature")

366, 0, 0 (Topic="ChocolateLotState" Type="ChocolateLotState")
```

There are additional values that *rtiddsspy* can display if you use keys and instances (which we haven't talked about yet). For an overview of all the output of *rtiddsspy*, see the RTI DDS Spy documentation.

# 3.6 Next Steps

Next, we will look a little farther into data design with *Keys and Instances*, then dive into more detail about Quality of Service (QoS) in *Basic QoS*.

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# **Chapter 4**

# **Keys and Instances**

Prerequisites	<ul> <li>Data Types, including:         <ul> <li>Typed data</li> <li>Interface Definition Language (IDL)</li> <li>Introduction to data flows</li> <li>Streaming data</li> </ul> </li> <li>Install CMake® 3.11 or higher from cmake.org</li> </ul>
Time to complete Concepts covered in this module	<ul> <li>Definition of an instance</li> <li>Benefits of using instances</li> <li>How key fields identify an instance</li> <li>How to write a new instance</li> <li>Instance lifecycles</li> </ul>

So far, we've talked about samples. A *DataWriter*, for example, publishes samples of a particular *Topic*. Sometimes, we want to use one *Topic* to publish samples of data for several different objects, such as flights or sensors. *Connext* uses "instances" to represent these real-world objects. (See Table 4.1.)

When you need to represent multiple objects within a DDS *Topic*, you use a key to establish instances. A key in DDS is similar to a primary key in a database—it is a unique identifier of something within your data. An instance is the object identified by the key. A key can be composed of multiple fields in your data as long as they uniquely identify the object you are representing. For example, in an air traffic control system, the key fields might be the airline name and flight number. Samples would be the updated locations of each flight "instance." See other examples of keys, instances, and samples in the following table.

Instance	Key	Data Type	Samples
Commercial flight being tracked	Airline name and flight number, such as: Airline: "United Air- lines" Flight number: 901	@key string_  →airline @key int16_  →flight_num float latitude float longitude	UA, 901, 37.7749, -122.4194 UA, 901, 37.7748, -122.4195
Sensor sending data, such as an individual temperature sensor	Unique identifier of that sensor, such as: "tempering-machine-1" or "FirstFloorSensor1"	<pre>@key string_</pre>	tempering-machine-1, temperature = 175 tempering-machine-1, temperature = 176
Car being monitored	Vehicle identification number (VIN) of the car	<pre>@key string VIN float latitude float longitude</pre>	JH4DA9370MS016526, 37.7749, -122.4194 JH4DA9370MS016526, 37.7748, -122.4195
Chocolate lot being pro- cessed in a factory	Chocolate lot identifier; likely an incrementing number that rolls over	<pre>@key uint32 lot_</pre>	<ol> <li>waiting for cocoa</li> <li>waiting for sugar</li> </ol>

Table 4.1: Examples of Instances and Keys in Distributed Systems

To specify one or more key fields, annotate them with "@key" in the IDL file. For example:

```
// Temperature data type
struct Temperature {

    // Unique ID of the sensor sending the temperature. Each time a sample is
    // written with a new ID, it represents a new sensor instance.
    @key
    string<256> sensor_id;

    // Degrees in Celsius
    int32 degrees;
};
```

You add an @key annotation before each field that is part of the unique identifier of your instance.

# 4.1 Why and How Do We Use Instances?

Not every data model requires that you use instances. You're already dividing up your data into multiple *Topics*. So why use instances at all?

### · Less memory and discovery time

Creating a new instance is lighter-weight than creating a new *DataWriter/DataReader/Topic*. For example, if you're representing airline flights, you could create a new *DataWriter*, *DataReader*, and *Topic* each time a new flight takes off. At a major airport, that's over a thousand flights per day! The problem with a one-*Topic*-per-flight system is that it uses more memory than necessary, and it takes more time for discovery. Using instances to represent unique flights requires less memory, and the instances do not need to be discovered the way *DataWriters* and *DataReaders* discover each other. (See *Discovery*.)

## Lifecycle

Instances allow you to model the behavior of real-world objects that come and go. For example, you can use the instance lifecycle to detect an event such as a flight landing or a chocolate lot finishing. We will go into this in more detail when we talk about the *Instance Lifecycle* below.

#### · QoS

Several Quality of Service (QoS) policies are applied per-instance. This is a huge benefit, and we'll talk about this in greater detail later in *Basic QoS*.

## 4.1.1 Writing an Instance

To send a sample of an instance, all you need to do is make sure the key fields are set to the unique ID of your instance. Let's refer back to the following example type, representing temperature sensor data:

```
// Temperature data type
struct Temperature {

    // Unique ID of the sensor sending the temperature. Each time a sample is
    // written with a new ID, it represents a new sensor instance.
    @key
    string<256> sensor_id;

    // Degrees in Celsius
    int32 degrees;
};
```

For the purposes of this example, assume that each physical sensor in our distributed system has a unique ID assigned to it, and this ID maps to the sensor\_id field in our type. By marking sensor\_id with the @key annotation, we have marked it a key field, and therefore each unique sensor\_id string we write will represent a different DDS instance.

If we want to write values for multiple sensors, we can change our code so the application takes an ID as a command-line parameter. Then, it can use that ID from the command line as part of the string that becomes the unique sensor ID—for example, TemperingMachine-<id>.

```
// Modify the data to be written here
// Specify the sensor instance sending the temperature. ID is passed at
// the command line. Each unique "TemperingMachine-<id>" is a
// unique instance.
snprintf(temperature.sensor_id, 255, "TemperingMachine-%s", sensor_id);
temperature.degrees = 32;

DDS_ReturnCode_t retcode = writer->write(temperature, DDS_HANDLE_NIL);
```

Each time you pass a new ID parameter to the application, you have a new instance in your system. Any time a *DataWriter* writes a sample with a unique value in the sample's key fields, it is writing to a unique instance. A *DataWriter* can write multiple instances just by setting the key fields to unique values.

In our current example, each *DataWriter* writes a single instance; however, as shown in Figure 4.2, the number of instances is not directly related to the number of *DataWriters*. One *DataWriter* can write many instances. Or multiple *DataWriters* can write one or more instances.

You have the flexibility to design your system however you want. Any *DataWriter* of a given *Topic* can be responsible for updating one or more instances within that *Topic*, depending on your requirements.

**Tip:** Remember: a "sample" is a single update of data. Every time your application calls the *DataWriter*'s write method, the *DataWriter* sends a sample. This is true whether you have instances in your system or not.

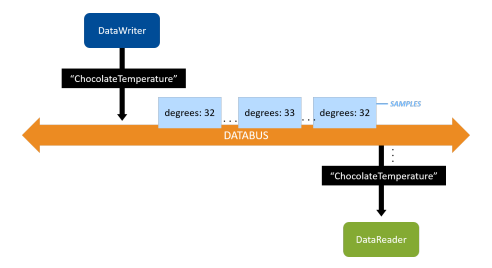


Figure 4.1: Samples without instances

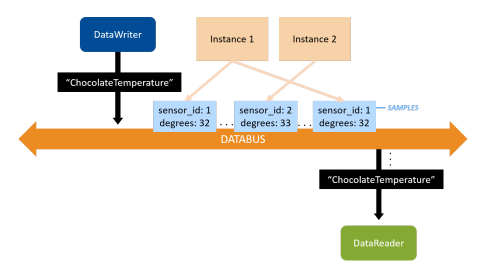


Figure 4.2: Samples with instances

## 4.1.2 Reading an Instance

An instance lifecycle event will set the data\_available status to true, similar to what we have previously seen when a new sample is available for a *DataReader*. In the code we have seen so far, the WaitSet wakes when the data\_available status becomes true and when we can process the sample. When the application gets the data\_available notification from an instance lifecycle event, retrieving an instance is identical to retrieving a sample (except that you have some additional options). You may remember the code from "Hello World", where a *DataReader* calls take() to retrieve data from the middleware, and then iterates over a collection of all the samples:

```
TemperatureSeq data_seq;
DDS_SampleInfoSeq info_seq;
unsigned int samples_read = 0;

// Take available data from DataReader's queue
DDS_ReturnCode_t retcode = temperature_reader->take(data_seq, info_seq);
...

// Iterate over all available data
for (int i = 0; i < data_seq.length(); ++i) {
    // Check if a sample is an instance lifecycle event
    if (!info_seq[i].valid_data) {
        std::cout << "Received instance state notification" << std::endl;
        continue;
    }
    // Print data
    TemperatureTypeSupport::print_data(&data_seq[i]);
    samples_read++;
}</pre>
```

In a system with instances, the take() call will return a sequence of samples for all of the instances in the system. (There is also a take\_instance() call that can be used to retrieve samples for a particular

instance. For all the options for accessing data, see this section in the Traditional C++ API Reference.)

Take a closer look at that code, and you will notice there is a line where we check that the sample is valid:

```
if (!info_seq[i].valid_data) {
```

You may be wondering: what does it mean for the sample to *not* contain valid data? The answer is: a sample can contain data or it can contain information about the instance's lifecycle. The data\_available event notifies the *DataReader* about these updates in the same way, so the "valid" data flag indicates whether the update is a sample containing data or a sample containing an instance lifecycle update.

## 4.1.3 Instance Lifecycle

An instance can be in the following states, which are all part of the instance lifecycle:

- Alive: A *DataReader* has received samples for the instance. (A *DataWriter* has written the instance, and the *DataWriter* is still in the system.)
- **Not alive, disposed**: All *DataReaders* in the system have been notified via a *DataWriter* API call that this instance has been "disposed." For example, you might set up a system in which once a flight has landed, it is disposed (we don't need to track it anymore).
- **Not alive, no writers**: The *DataReader* is no longer receiving samples for the instance. (Every *DataWriter* that wrote that instance has left the system or declared it is no longer writing that instance.)

We can use the state of instances in our application (i.e., the instance lifecycle) to trigger specific logic or to track specific events. What does it mean at a system level when an instance is not alive because of no writers, or if it is disposed? This depends on your system—DDS notifies the *DataReaders* that the instance has changed state, and you can decide what it means in your system. In the next section, *Example: Chocolate Factory*, we'll look at one way that you can use instance states in a chocolate factory example.

All of the information about an instance's lifecycle is part of the SampleInfo, which can be found in the DDS\_SampleInfoSeq that you passed to the take() call. The DDS\_SampleInfo at a specific position in the sequence corresponds to the sample in the same position in the data sequence. You can see an example of this above in the code where we check if the sample is valid. Take a look at Instance States, in the RTI Connext Core Libraries User's Manual to see the state diagram describing the instance lifecycle. To review the state data that is specific to instances, you use the info\_seq[i].instance\_state field—you can query this state to see if the instance is ALIVE, NOT\_ALIVE\_DISPOSED, or NOT\_ALIVE\_NO\_WRIT-FRS

So, what is the typical lifecycle of an instance? An instance first becomes alive; this happens when a *DataReader* receives a sample for an instance for the first time. Then the instance may receive updates for some period of time from *DataWriters* publishing to that instance. If an instance becomes not alive, the instance will transition to either "Not alive, no writers" or "Not alive, disposed". An instance may become not alive for a variety of reasons, which are detailed in the following table.

Table 4.2: Instance State Transitions

State	How Change Occurs
Alive	Any time the instance is written
Not alive, disposed	Any single DataWriter that has written this instance calls dispose()
Not alive, no writers	<ul> <li>All <i>DataWriters</i> that have written this instance have been shut down (or lost liveliness; see LIVELINESS QosPolicy, in the RTI Connext Core Libraries User's Manual).</li> <li>All <i>DataWriters</i> that have written this instance call unregister_in-stance(). This API indicates that a <i>DataWriter</i> is no longer updating a particular instance. For more information on this and the difference between "unregistered" and "disposed," see Managing Instances (Working with Keyed Data Types), in the RTI Connext Core Libraries User's Manual.</li> </ul>

# 4.2 Example: Chocolate Factory

This example illustrates the use of instance states in the context of a chocolate factory, where different stations add ingredients to a chocolate lot, and where the final stage is a tempering station that heats and then cools the chocolate to a specific temperature.

In the chocolate factory that we are creating, there will be two data types: Temperature and ChocolateLot-State. We saw these types earlier, in *Data Types*.

Since a temperature reading doesn't "go away" like a flight does, we will not use the instance lifecycle for the "Temperature" *Topic*. Instead, we will focus on the "ChocolateLotState" *Topic*, which *can* utilize instance lifecycle events.

# 4.2.1 Chocolate Factory: System Overview

We will start building this system with the following applications:

- Monitoring/Control application:
  - Starts off processing a chocolate lot by writing a sample of the "ChocolateLotState" *Topic*, saying that a chocolate lot is ready to be processed.
  - Monitors the "ChocolateLotState" *Topic* as it's updated by the different stations.
  - Finally, reads the "ChocolateTemperature" *Topic* to check that tempering is done correctly.
- Tempering Station application:
  - Writes to the "ChocolateTemperature" *Topic* to let the Monitoring/Control application know the current tempering temperature.

- Monitors the "ChocolateLotState" *Topic* to see if it needs to process a lot.
- Processes the lot and updates the state of the lot by writing to the "ChocolateLotState" *Topic*.
- Ingredient Station application (not implemented until a later module):
  - Monitors the "ChocolateLotState" *Topic* to see if it needs to process a lot.
  - Processes the lot (adds an ingredient) and updates the state of the lot by writing to the "ChocolateLotState" *Topic*.

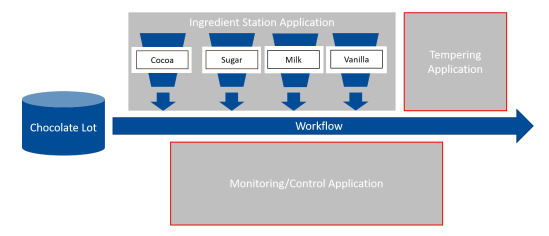


Figure 4.3: There are three applications in this chocolate factory. We will illustrate only the Tempering Application and the Monitoring/Control Application for now.

### 4.2.2 Chocolate Factory: Data Overview

A chocolate lot is processed by various stations described above. At each station, the chocolate lot transitions through three states:

- Waiting at station
- Processing at station
- Completed by station

To represent the state of each chocolate lot that we are processing, we are going to be using a more complex version of the ChocolateLotState data type than we saw in the last module.

Recall that in the IDL file, the ChocolateLotState data type uses a lot ID (lot\_id) as the key field:

```
struct ChocolateLotState {
    // Unique ID of the chocolate lot being produced.
    // rolls over each day.
    @key
    int32 lot_id;

    // Which station is producing the status
    StationKind station;

// This will be the same as the current station if the station producing
```

```
// the status is currently processing the lot.
StationKind next_station;

// Current status of the chocolate lot: Waiting/Processing/Completed
LotStatusKind lot_status;
};
```

As a chocolate lot receives ingredients from stations in the factory, the stations update the "ChocolateLot-State" *Topic*.

The fields station and next\_station in the IDL file represent the current station processing the lot, and the next station that should process the lot. If there is no current station (because the lot is waiting for the first station), station will be INVALID\_CONTROLLER. If the lot is processing at a station and is not ready to be sent to the next station, the next\_station field will be INVALID\_CONTROLLER. The stations are represented by an enumeration in the IDL (not shown here).

The lot\_status field describes the status of the lot at a given controller: WAITING, PROCESSING, or COMPLETED. This status is represented in an enumeration in the IDL (not shown here).

When a chocolate lot finishes, the tempering application disposes the instance with lot\_status\_writer.dispose().

**Note:** Disposing an instance does not necessarily free up memory. There is some subtlety about memory management when using instances, so when you get past the basics, it's a good idea to review Instance Memory Management, in the RTI Connext DDS Core Libraries User's Manual.

# 4.3 Hands-On 1: Build the Applications and View in Admin Console

To keep this example from getting too complex, we are focusing on just the Monitoring/Control and Tempering applications right now. These applications have more than a single *DataReader* or *DataWriter*, as you can see below:

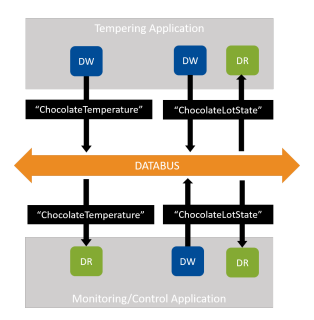


Figure 4.4: Our applications have more than one *DataReader* or *DataWriter*.

Let's look at the "ChocolateLotState" *DataWriters* and *DataReaders* more closely:

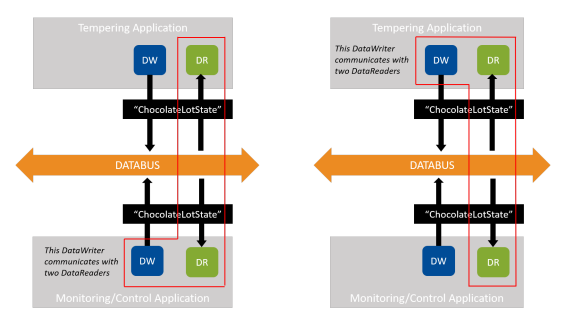


Figure 4.5: In our example, the *DataWriter* in each application communicates with two *DataReaders*—one in its own application and one in another application

Here's a view of the "ChocolateLotState" *DataWriters* and *DataReaders* with samples:

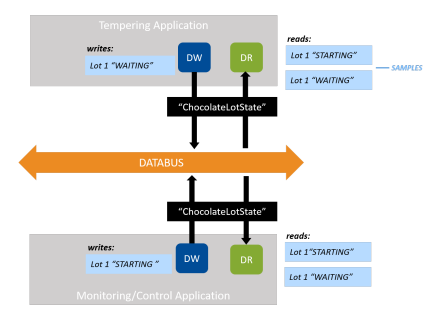


Figure 4.6: Notice that both *DataWriters* are communicating with both *DataReaders* 

(Actually, the *DataReader* in the Tempering application only cares about the chocolate lot state if the next station is itself. Right now, the code tells that *DataReader* to ignore any next station state that isn't the Tempering application, but later we will use content filtering to do this instead.)

**Note:** Figure 4.5 and Figure 4.6 demonstrate that it doesn't matter where the matching *DataWriters* and *DataReaders* are. *They could be in the same application or different applications*. As long as they match in *Topic* and Quality of Service (more on *Basic QoS* later), they can communicate.

Since our Tempering application and Monitoring/Control application each write and read data, we will have to move past the simple makefiles generated by *RTI Code Generator* (*rtiddsgen*). To support this, we are using CMake for the rest of these exercises. If you can't use CMake or prefer to work directly with makefiles, you can use *rtiddsgen* to create makefiles and then edit them. (If you want to create your own makefiles, find information on compilation and linker settings for your architecture in the RTI Connext Core Libraries Platform Notes.)

## 4.3.1 Build the Applications

In this exercise, you'll be working in the directory 4\_keys\_instances/c++98. (See *Get Example Files*.) We'll start by building the applications using CMake.

**Tip:** You don't need to run rtisetenv\_<arch> like you did in the previous modules because the CMake script finds the *Connext* installation directory and sets up the environment for you.

1. If you do not have CMake already, download a binary distribution of CMake from cmake.org.

**Note:** You must have CMake version 3.11 or higher.

- 2. Open a command prompt.
- 3. Create build files using CMake.

In the 4\_keys\_instances/c++98 directory, type the following, depending on your operating system:

#### Linux

```
$ mkdir build
$ cd build
$ cmake ..
```

Make sure "cmake" is in your path.

If *Connext* is not installed in the default location (see *Paths Mentioned in Documentation*), specify cmake as follows: cmake -DCONNEXTDDS\_DIR=<installation dir> ...

#### macOS

```
$ mkdir build
$ cd build
$ cmake ..
```

Make sure "cmake" is in your path.

If *Connext* is not installed in the default location (see *Paths Mentioned in Documentation*), specify cmake as follows: cmake -DCONNEXTDDS\_DIR=<installation dir> ...

#### Windows

1. Enter the following commands:

```
> mkdir build
> cd build
> "c:\program files\CMake\bin\cmake" --help
```

Your path name may vary. Substitute "c:\program files\CMake\bin\cmake" with the correct path for your CMake installation.

- --help will list all the compilers you can generate project files for. Choose an installed compiler version, such as "Visual Studio 15 2017".
- 2. From within the build directory, create the build files:
  - If you have a 64-bit Windows® machine, add the option -A x64. For example:

```
> "c:\program files\CMake\bin\cmake" -G "Visual Studio 15 2017" -

→DCONNEXTDDS_ARCH=x64Win64VS2017 -A x64 ..
```

• If you have a 32-bit Windows machine, add the option -A Win32. For example:

```
> "c:\program files\CMake\bin\cmake" -G "Visual Studio 15 2017" -

⇔DCONNEXTDDS_ARCH=i86Win32VS2017 -A Win32 ..
```

**Note:** If you are using Visual Studio 2019, specify -G "Visual Studio 16 2019", but use 2017 in the architecture name: -DCONNEXTDDS\_ARCH=x64Win64VS2017 or -DCONNEXTDDS\_ARCH=i86Win32VS2017.

• If *Connext* is not installed in the default location (see *Paths Mentioned in Documentation*), add the option -DCONNEXTDDS DIR=<install dir>. For example:

```
> "c:\program files\CMake\bin\cmake" -G "Visual Studio 15 2017

→" -DCONNEXTDDS_ARCH=x64Win64VS2017 -A x64 -DCONNEXTDDS_DIR=

→<install dir> ...
```

4. From within the build directory, compile the code:

Linux

```
$ make
```

macOS

\$ make

#### Windows

- 1. Open rticonnextdds-getting-started-keys-instances.sln in Visual Studio by entering rticonnextdds-getting-started-keys-instances.sln at the command prompt or using File > Open Project in Visual Studio.
- 2. Right-click ALL\_BUILD and choose Build. (See 2\_hello\_world\<language>\ README\_<architecture>.txt if you need more help.)

Since "Debug" is the default option at the top of Visual Studio, a Debug directory will be created with the compiled files.

# 4.3.2 Run Multiple Copies of the Tempering Application

For now, we will focus on visualizing the Tempering application's instances. Run multiple copies of the Tempering application. Be sure to specify different sensor IDs at the command line:

Linux

1. Open a terminal window and, from within the build directory, run the Tempering application with a sensor ID as a parameter:

```
$ ./tempering_application -i 1
```

2. Open a second terminal window and, from within the build directory, run the Tempering application with a different sensor ID as a parameter:

```
$ ./tempering_application -i 2
```

#### macOS

1. Open a terminal window and, from within the build directory, run the Tempering application with a sensor ID as a parameter:

```
$ ./tempering_application -i 1
```

2. Open a second terminal window and, from within the build directory, run the Tempering application with a different sensor ID as a parameter:

```
$ ./tempering_application -i 2
```

#### Windows

1. Open a command prompt and, from within the build directory, run the Tempering application with a sensor ID as a parameter:

```
> Debug\tempering_application.exe -i 1
```

2. Open a second command prompt and, from within the build directory, run the Tempering application with a different sensor ID as a parameter:

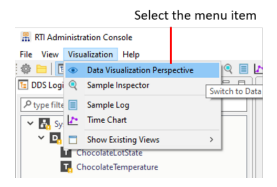
```
> Debug\tempering_application.exe -i 2
```

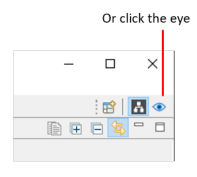
You should see output similar to the following in both windows:

```
ChocolateTemperature Sensor with ID: 1 starting
Waiting for lot
Wait timed out after 10 seconds.
Waiting for lot
Wait timed out after 10 seconds.
Waiting for lot
Wait timed out after 10 seconds.
Waiting for lot
Wait timed out after 10 seconds.
Waiting for lot
Wait timed out after 10 seconds.
Waiting for lot
Wait timed out after 10 seconds.
Waiting for lot
Wait timed out after 10 seconds.
Waiting for lot
```

#### 4.3.3 View the Data in Admin Console

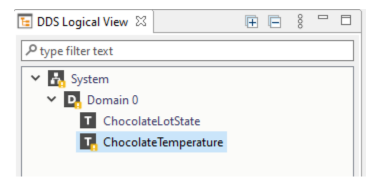
- 1. Make sure your two Tempering applications from the previous step are still running.
- 2. Like you did in *Hands-On 2: Viewing Your Data*, open up *Admin Console* and switch to the Data Visualization Perspective.





(If the Data Visualization Perspective is grayed out, you may already be in that view.)

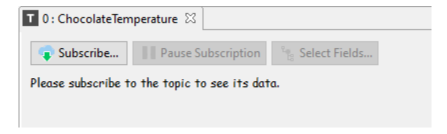
3. Select the "ChocolateTemperature" *Topic* in the Logical View:



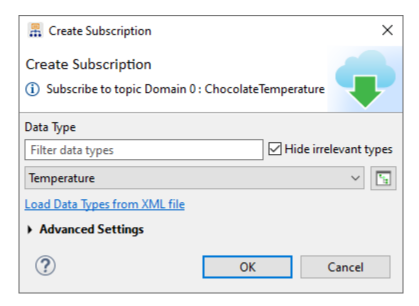
**Note:** Don't worry about the warnings. We'll look at those in *Hands-On 4: Debugging the System and Completing the Application*.

4. Subscribe to the "ChocolateTemperature" *Topic*.

Click the Subscribe button:

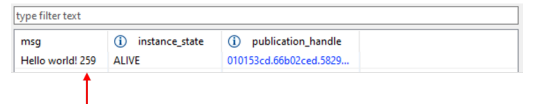


### Then click OK:



### 5. View the samples coming in.

Recall that in the "Hello World" hands-on exercise, we did not yet have instances. Every sample updated in a single row in *Admin Console*:



In a previous module, without instances, a single row in Admin Console updated. "Hello world! 259" changed to "Hello world! 260," etc., as each sample was received.

With instances, however, you see multiple rows in Admin Console:

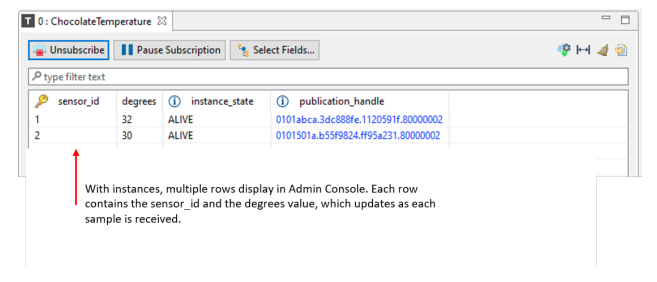


Figure 4.7: Since sensor\_id is a key field for the ChocolateTemperature data type, Admin Console understands that every sample is an update to a particular sensor\_id instance. Therefore, Admin Console can display each instance separately, and you can see the degrees value from each sensor displayed separately.

Admin Console can show you one row per instance because it recognizes each instance as a different object.

6. Click Unsubscribe.

In *Hands-On 4: Debugging the System and Completing the Application*, we will debug your system using *Admin Console*. We do not want *Admin Console* subscribing to any data for that exercise.

# 4.4 Hands-On 2: Run Both Applications

## 4.4.1 Run Monitoring and Tempering Applications

- 1. In the previous hands-on, you ran multiple copies of the tempering application—quit them now if they're still running.
- 2. From any command prompt window, run the Monitoring/Control application, which you already built in *Build the Applications*:

Linux

From within the build directory:

\$ ./monitoring\_ctrl\_application

macOS

From within the build directory:

\$ ./monitoring\_ctrl\_application

#### Windows

From within the build directory:

```
> Debug\monitoring_ctrl_application.exe
```

You should see output like the following:

```
Starting lot:
[lot_id: 0 next_station: TEMPERING_CONTROLLER]

Starting lot:
[lot_id: 1 next_station: TEMPERING_CONTROLLER]

Received lot update:
[lot_id: 1, station: INVALID_CONTROLLER, next_station: TEMPERING_

—CONTROLLER, lot_status: WAITING]

Starting lot:
[lot_id: 2 next_station: TEMPERING_CONTROLLER]

Received lot update:
[lot_id: 2, station: INVALID_CONTROLLER, next_station: TEMPERING_

—CONTROLLER, lot_status: WAITING]
```

This output shows the two things that the Monitoring/Control application is doing:

• Starts the chocolate lots by writing a sample, which indicates that the next station is the TEM-PERING\_CONTROLLER. This line shows the application in its control capacity ("I'm starting the lot"):

```
Starting lot:
[lot_id: 1 next_station: TEMPERING_CONTROLLER]
```

• Reads the current state of the chocolate lot and prints that to the console. This line shows the application in its monitoring capacity ("right now, the lot is starting").

```
Received lot update:
[lot_id: 1, station: INVALID_CONTROLLER, next_station: TEMPERING_

CONTROLLER, lot_status: WAITING]
```

Since the Monitoring/Control application is the only application running right now, the lots will always be WAITING. In the next step, this will change when you start the Tempering application.

3. In your other command prompt window, run the Tempering application with a sensor ID as a parameter:

Linux

From within the build directory:

```
$ ./tempering_application -i 1
```

macOS

From within the build directory:

```
$ ./tempering_application -i 1
```

Windows

From within the build directory:

```
> Debug\tempering_application.exe -i 1
```

You should see output like the following:

```
ChocolateTemperature Sensor with ID: 1 starting
Waiting for lot
Processing lot #13
Waiting for lot
Waiting for lot
Processing lot #14
Waiting for lot
Waiting for lot
Processing lot #15
```

**Note:** You may notice that the Monitoring/Control application starts with lot #0, but the Tempering application's *DataReader* does not receive notifications about lot #0, or any lots from before it starts up. We will talk about this more when we talk about the Durability QoS in *Basic QoS*.

4. Review the output of the Monitoring/Control application now that you have started the Tempering application. You can see that the lot states changed to "PROCESSING" at the tempering station:

```
Starting lot:
[lot_id: 13 next_station: TEMPERING_CONTROLLER]
Received lot update:
[lot_id: 13, station: INVALID_CONTROLLER, next_station: TEMPERING_
→CONTROLLER, lot status: WAITING]
Received lot update:
[lot id: 13, station: TEMPERING CONTROLLER, next station: INVALID
→CONTROLLER, lot_status: PROCESSING]
Starting lot:
[lot_id: 14 next_station: TEMPERING_CONTROLLER]
Received lot update:
[lot_id: 14, station: INVALID_CONTROLLER, next_station: TEMPERING_
→CONTROLLER, lot_status: WAITING]
Received lot update:
[lot_id: 14, station: TEMPERING_CONTROLLER, next_station: INVALID_
→CONTROLLER, lot_status: PROCESSING]
```

5. Quit both applications.

## 4.4.2 Review the Tempering Application Code

This code is significantly more complex than the previous examples, because we are starting to build applications that are closer to real-world applications, with multiple *DataWriters* and *DataReaders*. Let's start by examining the tempering\_application.cxx code.

Some of this file should look familiar to you. This application is writing temperature data in the publish\_temperature function. Even though a real tempering machine would raise the temperature of chocolate and then lower it to around freezing, in this example we're just sending a "temperature" that's close to freezing (in Fahrenheit).

```
void publish_temperature(const TemperatureWriteData *write_data)
    TemperatureDataWriter *writer = write_data->writer;
    // Create temperature sample for writing
    Temperature temperature;
    temperature.sensor_id = DDS_String_alloc(256);
   while (!shutdown_requested) {
        // Modify the data to be written here
        snprintf(temperature.sensor_id, 255, "%s", write_data->sensor_id);
        temperature.degrees = rand() % 3 + 30; // Random num between 30 and_
→32
        DDS_ReturnCode_t retcode = writer->write(temperature, DDS_HANDLE_NIL);
        if (retcode != DDS_RETCODE_OK) {
            std::cerr << "write error " << retcode << std::endl;</pre>
        // Update temperature every 100 ms
        DDS Duration t send period = { 0, 100000000 };
        NDDSUtility::sleep(send_period);
   DDS_String_free(temperature.sensor_id);
```

Now take a look at the process\_lot function. This looks similar to the process\_data functions you have seen in the previous hands-on exercises. However, this function takes both a *DataWriter* and a *DataReader* instead of just a *DataReader*. This function calls take() to retrieve data from the *DataReader*'s queue just like we did in the previous hands-on exercises. However, after taking that data, it updates the state of the lot to PROCESSING. In this example, instead of actually processing the lot, we're going to sleep for 5 seconds to represent the processing.

```
// Take available data from DataReader's queue
DDS_ReturnCode_t retcode = lot_state_reader->take(data_seq, info_seq);

if (retcode != DDS_RETCODE_OK && retcode != DDS_RETCODE_NO_DATA) {
    std::cerr << "take error " << retcode << std::endl;
    return;
}</pre>
```

```
// Process lots waiting for tempering
for (int i = 0; i < data_seq.length(); ++i) {</pre>
    // Check if a sample is an instance lifecycle event
    if (info_seq[i].valid_data) {
        if (data_seq[i].next_station == TEMPERING_CONTROLLER) {
            std::cout << "Processing lot #" << data_seq[i].lot_id</pre>
                      << std::endl;
            // Send an update that the tempering station is processing lot
            ChocolateLotState updated_state(data_seq[i]);
            updated_state.lot_status = PROCESSING;
            updated_state.next_station = INVALID_CONTROLLER;
            updated_state.station = TEMPERING_CONTROLLER;
            DDS_ReturnCode_t retcode =
                    lot state writer->write(updated state, DDS HANDLE NIL);
            if (retcode != DDS RETCODE OK) {
                std::cerr << "write error " << retcode << std::endl;</pre>
            // "Processing" the lot.
            DDS_Duration_t processing_time = { 5, 0 };
            NDDSUtility::sleep(processing_time);
            // Exercise #3.1: Since this is the last step in processing,
            // notify the monitoring application that the lot is complete
            // using a dispose
    } else {
        // Received instance state notification
        continue;
    }
```

# 4.5 Hands-On 3: Dispose the ChocolateLotState

The Tempering application will use the NOT\_ALIVE\_DISPOSED instance state to indicate that a chocolate lot has finished processing.

## 4.5.1 Add Code to Tempering Application to Dispose ChocolateLotState

Add a call to dispose () the ChocolateLotState data in the Tempering application, since it is the last step in the chocolate factory.

1. In tempering\_application.cxx, find the comment:

```
// Exercise #3.1: Since this is the last step in processing,
// notify the monitoring application that the lot is complete
// using a dispose
```

2. Add the following code after the comment to dispose the ChocolateLotState:

## 4.5.2 Detect the Dispose in the Monitoring Application

Open monitoring\_ctrl\_application.cxx to look at the Monitoring/Control application. Note that it does two things right now:

1. Kicks off processing chocolate lots, by sending the first update to the "ChocolateLotState" *Topic*. Since we are skipping all the ingredient station steps (for now) in this example, the Monitoring/Control application sends the lot directly to wait at the tempering machine, as you can see in the publish\_start\_lot function:

2. Monitors the lot state, and prints out the current state of the lots, as you can see in the monitor\_lot\_state function:

```
DDS_ReturnCode_t retcode = lot_state_reader->take(data_seq, info_
⇒seq);
   if (retcode != DDS_RETCODE_OK && retcode != DDS_RETCODE_NO_DATA) {
       std::cerr << "take error " << retcode << std::endl;</pre>
       return 0;
   // Iterate over all available data
   for (int i = 0; i < data_seq.length(); ++i) {</pre>
       // Check if a sample is an instance lifecycle event
       if (info_seq[i].valid_data) {
           std::cout << "Received lot update:" << std::endl;</pre>
            application::print_chocolate_lot_data(&data_seq[i]);
            samples_read++;
       } else {
           // Exercise #3.2: Detect that a lot is complete by checking.
\hookrightarrow for
           // the disposed state.
       }
   }
   // Data sequence was loaned from middleware for performance.
   // Return loan when application is finished with data.
   retcode = lot_state_reader->return_loan(data_seq, info_seq);
   if (retcode != DDS_RETCODE_OK) {
       std::cerr << "return_loan error " << retcode << std::endl;</pre>
   return samples_read;
```

Add code to check the instance state and print the ID of the completed lot:

1. In monitoring\_ctrl\_application.cxx, in the monitor\_lot\_state function, find the comment:

```
// Exercise \#3.2: Detect that a lot is complete by checking for // the disposed state.
```

2. Add the following code after the comment:

The code you just added:

Checks that the instance state was NOT ALIVE DISPOSED.

- Creates a temporary ChocolateLotState object, and passes it to lot\_state\_reader->get\_key\_value() to get the value of the key fields associated with the instance handle.
- Prints out the ID of the lot that is completed.

# 4.5.3 Run the Applications

1. Recompile the **monitoring\_ctrl\_application** and the **tempering\_application**.

Linux

From within the build directory:

\$ make

macOS

In one command terminal, from within the build directory:

\$ make

Windows

In one command prompt window, from within the build directory:

- 1. In Visual Studio, right-click ALL\_BUILD and choose Build. (See 2\_hello\_world\ <language>\README\_<architecture>.txt if you need help.)
- 2. Since "Debug" is the default option at the top of Visual Studio, a Debug directory will be created with the compiled files.
- 2. Run the applications:

Linux

In one command terminal, from within the build directory:

\$ ./monitoring\_ctrl\_application

In another terminal, from within the build directory:

\$ ./tempering\_application -i 1

macOS

In one command terminal, from within the build directory:

\$ ./monitoring\_ctrl\_application

In another terminal, from within the build directory:

\$ ./tempering\_application -i 1

#### Windows

In one command prompt window, from within the build directory:

```
> Debug\monitoring_ctrl_application.exe
```

In another command prompt window, from within the build directory:

```
> Debug\tempering_application.exe -i 1
```

You should see the following output from the Tempering application:

```
Waiting for lot
Processing lot #1
Lot completed
Waiting for lot
Waiting for lot
Processing lot #2
Lot completed
```

You should see the following output from the Monitoring/Control application:

```
Starting lot:
[lot_id: 1 next_station: TEMPERING_CONTROLLER]
Received lot update:
[lot_id: 1, station: INVALID_CONTROLLER, next_station: TEMPERING_CONTROLLER, __
→lot_status: WAITING]
Received lot update:
[lot_id: 1, station: TEMPERING_CONTROLLER, next_station: INVALID_CONTROLLER, __
→lot_status: PROCESSING]
[lot_id: 1 is completed]
Starting lot:
[lot_id: 2 next_station: TEMPERING_CONTROLLER]
Received lot update:
[lot_id: 2, station: INVALID_CONTROLLER, next_station: TEMPERING_CONTROLLER,__
→lot status: WAITING]
Received lot update:
[lot_id: 2, station: TEMPERING_CONTROLLER, next_station: INVALID_CONTROLLER, __
→lot_status: PROCESSING]
[lot id: 2 is completed]
```

Notice that when we first ran the Monitoring/Control application, we saw WAITING and PROCESSING statuses. Now we also see a "completed" status. The "completed" status occurs because we added the code to dispose the instance in the Tempering application and because we checked for the disposed status in the Monitoring/Control application.

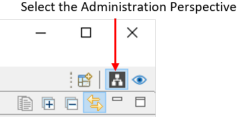
# 4.6 Hands-On 4: Debugging the System and Completing the Application

This hands-on is not specific to using instances, but it will make you more familiar with how to create multiple DataReaders and DataWriters in an application. This will help you as you continue with upcoming modules, and the exercises become more complex.

#### 4.6.1 Debug in Admin Console

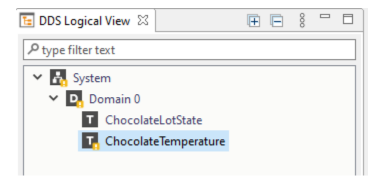
So far, we have only used *Admin Console* for data visualization. Now we will use it for system debugging.

- 1. Make sure your applications (monitoring ctrl application and tempering application) are running.
- 2. Like you did in *Hands-On 2: Viewing Your Data*, in the first module, open up the *Admin Console* tool.
- 3. Click Unsubscribe if you haven't already in Hands-On 1.
- 4. Choose the Administration Perspective toolbar icon in the top right corner of the window.

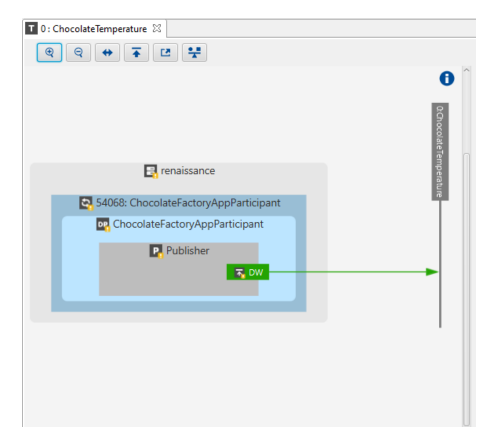


You should see a Logical View pane in the upper left.

5. Notice that one of your *Topics* has a warning:



6. Click on the *Topic* with a warning, and you should see a visualization of that *Topic* and *DataWriter* in the main window:



7. Hover your mouse over the writer (DW). You should see this warning message:

Health : Warning Warning Reason(s) - Writer-only Topic

The reason for this warning is because there are no *DataReaders* reading the "ChocolateTemperature" *Topic*.

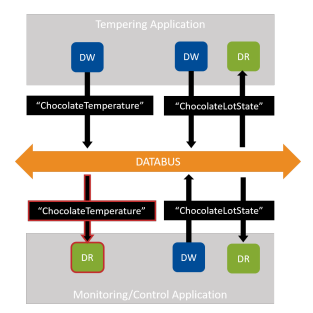


Figure 4.8: Using Admin Console, we identified that the *DataReader* for the "ChocolateTemperature" Topic is missing from the Monitoring/Control Application.

If you look more carefully at the code in monitoring\_ctrl\_application.cxx, you'll see that although the Monitoring/Control application reads and writes to the "ChocolateLotState" *Topic*, it never creates a *DataReader* to read the "ChocolateTemperature" *Topic*!

8. Quit the applications.

#### 4.6.2 Add the ChocolateTemperature DataReader

In this exercise, you will add the missing *DataReader*.

First, review the run\_example function in monitoring\_ctrl\_application.cxx. Notice that it uses a single *DomainParticipant* to create a *Publisher* and a *Subscriber*. (See *Publishers*, *Subscribers*, and *DomainParticipants*.)

```
// Create Publisher and DataWriter
// A Publisher allows an application to create one or more DataWriters
// Publisher OoS is configured in USER OOS PROFILES.xml
DDSPublisher *publisher = participant->create_publisher(
        DDS_PUBLISHER_QOS_DEFAULT,
       NULL /* listener */,
       DDS_STATUS_MASK_NONE);
if (publisher == NULL) {
    return shutdown(participant, "create_publisher error", EXIT_FAILURE);
}
// Create Subscriber and DataReaders
// A Subscriber allows an application to create one or more DataReaders
// Subscriber QoS is configured in USER QOS PROFILES.xml
DDSSubscriber *subscriber = participant->create_subscriber(
        DDS_SUBSCRIBER_QOS_DEFAULT,
       NULL /* listener */,
       DDS_STATUS_MASK_NONE);
if (subscriber == NULL) {
    shutdown(participant, "create_subscriber error", EXIT_FAILURE);
```

In the following steps, you're going to add a second *DataReader* to the Monitoring/Control application that reads the ChocolateTemperature *Topic*. In *Hands-On 2: Add a Second DataWriter* (in Section 3), you used a single *Publisher* to create multiple *DataWriters*. In this example, you will use a single *Subscriber* to create multiple *DataReaders*.

To add a second *DataReader* to the Monitoring/Control application:

1. Create a "ChocolateTemperature" *Topic* that the *DataReader* will be reading. (Right now, this application only has the "ChocolateLotState" *Topic* defined, so you must add a "ChocolateTemperature" *Topic* to be used by the new *DataReader*.)

In monitoring ctrl application.cxx, find this comment in the code:

```
// Exercise #4.1: Add a Topic for Temperature to this application
```

Add the following code immediately after that comment to create a "ChocolateTemperature" Topic, which uses the Temperature data type:

**Tip:** It is a best practice to use a variable defined inside the IDL file while creating the *Topic* instead of passing a string literal. Using a variable ensures that our *Topic* names are identical in our applications. (Recall that if they're not identical, our *DataWriter* and *DataReader* won't communicate.) It is convenient to use the IDL file to define the variable, since the IDL file is used by all of our applications. Here is what the *Topic* name looks like in the IDL file, which can be found in the 4\_keys\_instances directory:

```
const string CHOCOLATE_TEMPERATURE_TOPIC = "ChocolateTemperature";
```

Recall that one data type can be associated with several *Topic* names. Therefore, you may be defining more *Topic* names than data types in your IDL.

#### 2. Add a new DataReader.

Now that we have a "ChocolateTemperature" *Topic*, we can add a new *DataReader*. Find this comment in the code:

```
// Exercise #4.2: Add a DataReader for Temperature to this application
```

Remember from *Details of Receiving Data* (in Section 2) that the StatusCondition defines a condition we can attach to a WaitSet. The WaitSet will wake when the StatusCondition becomes true.

Add a new temperature *DataReader* and set up its StatusCondition by adding this code immediately after the comment:

3. Associate the new *DataReader*'s status condition with the WaitSet. Find this comment in the code:

```
// Exercise #4.3: Add the new DataReader's StatusCondition to the Waitset
```

Add this code below the comment:

```
retcode = waitset.attach_condition(temperature_status_condition);
if (retcode != DDS_RETCODE_OK) {
    shutdown(participant, "attach_condition error", EXIT_FAILURE);
}
```

4. Convert from a generic *DataReader* to a TemperatureDataReader. Find this comment in the code:

```
// Exercise #4.4: Cast from a generic DataReader to a

→TemperatureDataReader
```

Add this code below the comment:

5. Check if the Temperature *DataReader* received data. Find this comment in the code:

```
// Exercise #4.5: Check if the temperature DataReader received // DATA_AVAILABLE event notification
```

Add this code below the comment:

```
triggeredmask = temperature_reader->get_status_changes();
if (triggeredmask & DDS_DATA_AVAILABLE_STATUS) {
    monitor_temperature(temperature_reader);
}
```

6. Add a function that processes the temperature data and prints a message if it ever exceeds 32 degrees. Find this comment in the code:

```
// Exercise #4.6: Add monitor_temperature function
```

Add the following function to print out a message if the temperature exceeds 32 degrees immediately after that comment:

```
void monitor_temperature(TemperatureDataReader *temperature_reader)
    TemperatureSeg data seg;
    DDS_SampleInfoSeq info_seq;
    // Take available data from DataReader's queue
    DDS_ReturnCode_t retcode = temperature_reader->take(data_seq, info_
⇒seq);
    if (retcode != DDS_RETCODE_OK && retcode != DDS_RETCODE_NO_DATA) {
        std::cerr << "take error " << retcode << std::endl;</pre>
        return;
    }
    // Iterate over all available data
    for (int i = 0; i < data_seq.length(); ++i) {</pre>
        // Check if a sample is an instance lifecycle event
        if (!info seg[i].valid data) {
            std::cout << "Received instance state notification" <<_
→std::endl;
            continue;
        }
        // Print data
        if (data seg[i].degrees > 32) {
            std::cout << "Temperature high: ";</pre>
            TemperatureTypeSupport::print_data(&data_seq[i]);
    // Data sequence was loaned from middleware for performance.
    // Return loan when application is finished with data.
    temperature_reader->return_loan(data_seq, info_seq);
```

### 4.6.3 Run the Applications

Recompile and run the Tempering and Monitoring/Control applications again.

Notice that *Admin Console* no longer shows a warning, because the Monitoring/Control application now has a *DataReader* that is reading the "ChocolateTemperature" *Topic* that the Tempering application is writing.

**Note:** We've intentionally written the applications in a way that you won't actually see temperature output

printed to the console, to keep the code simpler, but we'll change this in a later exercise.

Congratulations! In this module, you have learned to do the following:

- Change an instance's state to NOT\_ALIVE\_DISPOSED.
- Get notified of the state change.
- Debug your system using Admin Console.
- Add a new *DataReader* to an application.

# 4.7 Next Steps

Next we will look at how to configure the behavior of your *DataWriters* and *DataReaders* using Quality of Service.

4.7. Next Steps 80

# Chapter 5

# **Basic QoS**

Prerequisites	<ul> <li>Keys and Instances, including: <ul> <li>Instances</li> <li>Key fields</li> </ul> </li> <li>CMake 3.11 or higher installed</li> </ul>
Time to complete	1 hour
Concepts covered in this module	<ul> <li>Reliability</li> <li>Durability</li> <li>History depth</li> <li>Deadline</li> <li>QoS compatibility and matching</li> <li>QoS profiles</li> </ul>

Connext provides a variety of configuration options to change how your data is delivered and to fine-tune the performance of your system. These configuration options are called Quality of Service, or QoS. QoS settings are configured on *DataWriters* and *DataReaders* (and on other DDS objects, such as *Publishers* and *Subscribers*).

Some of the basic QoS policies configured on *DataWriters* and *DataReaders* include the following:

- **Reliability QoS Policy:** Should the arrival of each sample be guaranteed, or is best-effort enough and the risk of missing a sample acceptable?
- **History QoS Policy:** How many samples should be stored for reliability purposes?
- **Resource Limits QoS Policy:** What is the maximum allowed size of a *DataWriter*'s or *DataReader*'s queue due to memory constraints?
- **Durability QoS Policy:** Should samples be stored and automatically sent to new *DataReaders* as they start up? If yes, how many samples?
- Deadline QoS Policy: How do we detect that streaming data is being sent at an acceptable rate?

There are many more QoS policies that control discovery, fault-tolerance, and more. We will focus on just a few in this module. For a broader look at the QoS policies available, see the QoS Reference Guide. Although we will be focusing on QoS policies that are set on *DataWriters* and *DataReaders*, you can set QoS policies on other DDS objects; in *Hands-On 1: Update One QoS Profile in the Monitoring/Control Application*, we will set a QoS policy on a *DomainParticipant*.

# 5.1 Request-Offered QoS Policies

Some QoS policies are "Request-Offered," meaning that a *DataWriter* offers a level of service, and a *DataReader* requests a level of service. If the *DataWriter* offers a level of service that's the same as or higher than the *DataReader* requests, the QoS policies are matching. If the *DataReader* requests a higher level of service than the *DataWriter* is offering, the QoS policies are considered "incompatible," and the *DataWriter* will not send data to the *DataReader*. Request-Offered semantics are abbreviated with the term "RxO."

One example of a Request-Offered QoS policy is Reliability. Reliable delivery is considered a higher level of service than best-effort delivery. Although a *DataWriter* may offer reliable delivery, not every *DataReader* it's communicating with needs reliability. Let's look at an example of a system that tracks aircraft. Some *DataReaders*—such as those in the air traffic control application—need the aircraft locations reliably, meaning they cannot miss an update. Other *DataReaders*—such as those in an application that updates flight times for customers to view departures and arrivals—do not need to receive every flight position update. The radar application *DataWriter* will send aircraft positions to all the *DataReaders* that need it, but not all of those *DataReaders* need it reliably.

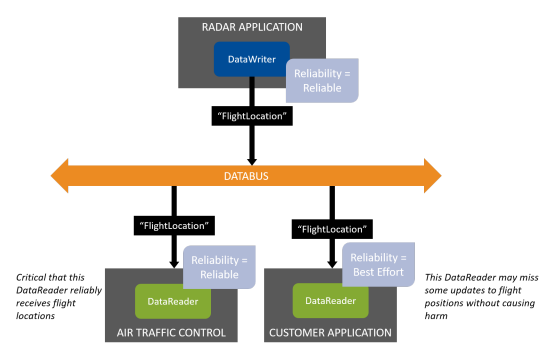


Figure 5.1: The Customer Application's *DataReader* does not need flight location data reliably. The Radar Application's *DataWriter* can send to both *DataReaders* because its Reliability QoS Policy is the same as or higher than theirs.

Now imagine that the system in Figure 5.1 is misconfigured, so the *DataWriter* offers Best Effort data, which is a lower level of service. In this situation, the Air Traffic Control Application can't receive data reliably, even though it is critical that it receive every update. This is an error in the configuration of the system, and *Connext* treats it that way: the *DataWriter* and *DataReader* of these applications will not communicate, and the *DataReader* and *DataWriter* will instead be notified that they have incompatible QoS policies.

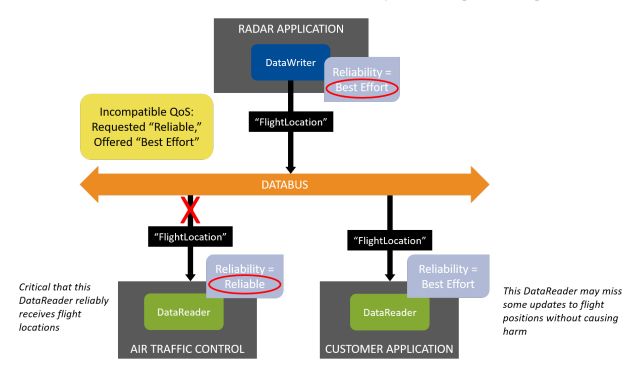


Figure 5.2: The *DataWriter* is misconfigured to offer only Best Effort reliability, and now it does not match with the Reliable *DataReader*. The *DataWriter* is still compatible with the Customer Application's *DataReader*.

In previous modules, our applications have only been notified of data being available (see *Details of Receiving Data*). In *Hands-On 3: Incompatible QoS Notification*, we will update one of the applications to receive incompatible QoS notifications in addition to Data Available notifications.

Not all Quality of Service policies have Request-Offered semantics. For example, the History QoS Policy that we will discuss below is not request-offered: *DataWriters* and *DataReaders* can have their own history settings, independent of each other; therefore, their History QoS policies do not need to match. You can check which QoS policies do and do not have request-offered semantics by looking at the RxO column in the QoS Reference Guide.

# 5.2 Some Basic QoS Policies

## 5.2.1 Reliability and History QoS Policies

The Reliability QoS Policy and History QoS Policy work together to determine how reliably data gets sent.

#### "Best Effort" Reliability

In *Data Types*, we introduced one data flow pattern where the QoS setting isn't Reliable, called "Streaming Sensor Data." Remember that Streaming Sensor Data has these characteristics:

- · Usually sent rapidly
- Usually sent periodically
- When data is lost over the network, it is more important to get the next update than to wait for retransmission of the lost update

Because of these characteristics, streaming sensor data is generally not configured to be reliable. It is configured with "Best Effort" reliability. It is one end of the spectrum of how reliably your data can be sent.

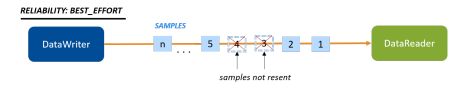


Figure 5.3: Best-Effort Reliability: Samples that the *DataReader* did not receive are not resent.

Table 5.1: Reliability QoS Policy

Reliability	Level (Lowest to High-	Definition
(RxO)	est)	
kind	BEST_EFFORT	Do not send data reliably. If samples are lost, they are
		not resent.
	RELIABLE	Send data reliably. Resend samples lost on the network,
		depending on the History QoS Policy and Resource Lim-
		its QoS Policy settings.

#### "Reliable" Reliability + "Keep All" History

The other end of the spectrum is a pattern called "Event and Alarm Data." The typical characteristics of event and alarm data are:

- May be sent rapidly
- Sent intermittently
- Important to see every update for events and alarms that occur

Event and Alarm Data requires a level of reliability where all data is kept for reliable *DataReaders*. This means that *Connext* will try to resend all data not received by existing *DataReaders*, and it will maintain a queue of data that has not been delivered to the *DataReaders*. It also means that a *DataWriter* will not overwrite data in its queue until all *DataReaders* have acknowledged they received the previously sent data (or have gone offline). This level of reliability is set up using:

- Reliability **kind** = RELIABLE
- History **kind** = KEEP ALL

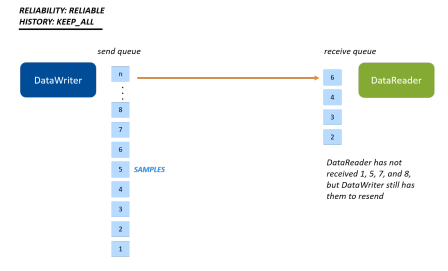


Figure 5.4: Keep-All Reliability: Now there is a queue, and all samples are kept in the queue. Samples cannot be overwritten until they are received. (More details and caveats are explained in Reliability Models for Sending Data, in the RTI Connext Core Libraries User's Manual.)

#### "Reliable" Reliability + "Keep Last" History

There is one more reliability configuration in-between "Best Effort" and "Keep-All" called Keep-Last Reliability.

Keep-Last Reliability is a configuration where the last N number of samples sent are reliably delivered. This allows the *DataWriter* to overwrite older samples with newer samples, even if some *DataReaders* have not received those older samples. This configuration is set up using:

• Reliability **kind** = RELIABLE

- History **kind** = KEEP LAST
- History **depth** = Number of samples to keep for each instance

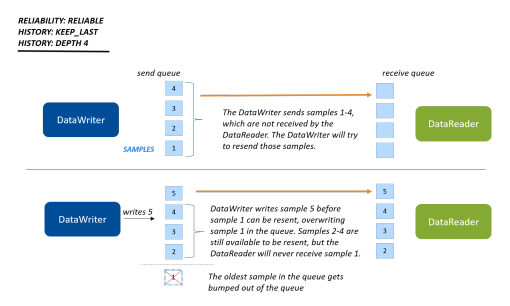


Figure 5.5: Keep-Last Reliability (unkeyed or with a single instance): In this example, you have four slots open on the writer side to keep samples that have not yet been received by the reader.

Imagine that the *DataWriter* in Figure 5.5 rapidly writes 10 samples. Four of those samples will overwrite the four samples that are kept in the queue; the next four will overwrite those four, and so on. The *DataReader* might accept those samples as rapidly as the *DataWriter* writes them—if not, some of them might be lost.

There is one important feature of how the History **depth** works that makes it important for many design patterns: the History **depth** QoS setting is applied *per instance*. This means that you specify a History **depth** of N samples, and *Connext* will reliably deliver the last N samples *of each instance* (for example, of each flight).

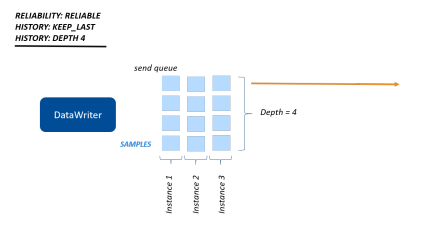


Figure 5.6: Keep-Last Reliability (with multiple instances): A history of four samples **per instance** are available to be reliably delivered to a *DataReader*.

We've been focused on the *DataWriter*'s queue when talking about Keep-Last Reliability, but the behavior is the same for the *DataReader*: the *DataReader* queue keeps History **depth** samples for each instance, and when a new sample arrives, it is allowed to overwrite an existing sample in the *DataReader*'s queue for that instance.

On the *DataWriter* side, the History **depth** controls how many samples to keep around until all matching *DataReaders* have fully acknowledged the samples. There is another depth, **writer\_depth**, in the Durability QoS Policy, that controls what subset of the historical samples to send to *DataReaders* that come late to the system. We'll learn more about that in *Durability QoS Policy*.

History RxO)	(Not	Value	Definition
kind		KEEP_LAST	Keep the last <b>depth</b> number of samples per instance in
			the queue until they are reliably delivered
		KEEP_ALL	Keep all samples (subject to Resource Limits that we
			will discuss next) until they are reliably delivered
depth		<integer value=""></integer>	How many samples to keep per instance for reliable de-
			livery if Keep Last is specified

Table 5.2: History QoS Policy

#### **Summary**

You have a range of reliability options using the Reliability and History QoS policies, for various data patterns:

- Streaming data like "ChocolateTemperature" that does not need reliability at all
- State data like "ChocolateLotState", where *DataReaders* generally want to reliably receive the latest state and can accept missing some state updates when the state is changing rapidly
- Event and Alarm data that needs guaranteed delivery of every sample

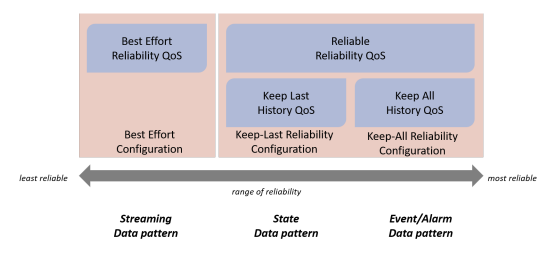


Figure 5.7: A range of reliability options between Best Effort and Reliable. If a RELIABLE **kind** is selected, the History QoS Policy comes into play.

## 5.2.2 Resource Limits QoS Policy

Even in a system where you need strict Keep-All Reliability, there may be a limit to the number of samples that you want to keep in a *DataWriter*'s or *DataReader*'s queue at one time, because of memory resource constraints. You may want to set a maximum number of samples allowed in a *DataWriter* or *DataReader* queue so that it does not grow indefinitely.

The Resource Limits QoS Policy contains several limits, but the one we will focus on is **max\_samples**. This setting limits the total number of samples in a *DataWriter*'s or *DataReader*'s queue across all instances.

If a *DataWriter* or *DataReader* has its History **kind** set to KEEP\_ALL, it is not allowed to overwrite samples in its queue to make room for new samples. So what happens if a *DataWriter* or *DataReader* exceeds its **max samples** resource limit? The *DataWriter* and *DataReader* handle this situation slightly differently.

DataWriters with Keep-All Reliability handle hitting their Resource Limits by blocking the write() call, waiting for an empty slot in the queue as the DataReaders receive the reliable data. DataReaders with Keep-All Reliability handle hitting their Resource Limits by rejecting any samples that arrive when their queue is full, and notifying the application so that the application can call take() to remove samples from the queue.

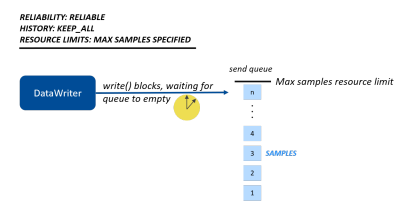


Figure 5.8: DataWriter View: The DataWriter's write() call will block if it hits its resource limits, and one or more DataReaders have not received all the data. If the write() call times out without being able to send data, write() will return or throw an error. If you're interested in the details of the reliability protocol and how DataWriters handle non-responsive DataReaders without becoming blocked forever, see Reliability Models for Sending Data, in the RTI Connext DDS Core Libraries User's Manual.

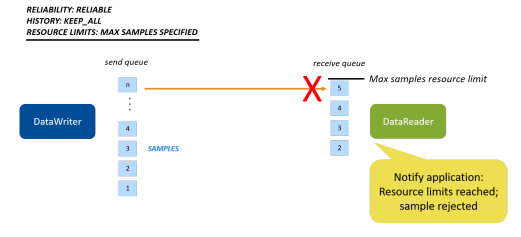


Figure 5.9: DataReader view: The DataReader rejects samples if it has reached its resource limits.

Resource Limits (Not	Value	Definition	
RxO)			
max_samples	<integer value=""></integer>	The maximum samples allowed in a <i>DataWriter</i> 's	
		or DataReader's queue across all instances	
max_instances	<integer value=""></integer>	The maximum number of instances a DataWrite	
		can write or a DataReader can read	
max_samples_per_in-	<integer value=""></integer>	The maximum number of samples allowed for each	
stance		instance in a DataWriter's or DataReader's queu	

Table 5.3: Resource Limits QoS Policy

We've covered only a few resource limits here. For more information, see RESOURCE\_LIMITS QosPolicy, in the RTI Connext Core Libraries User's Manual.

# 5.2.3 Durability QoS Policy

The Durability QoS Policy specifies whether data will be delivered to a *DataReader* that was not known to the *DataWriter* at the time the data was written (also called a "late-joining" *DataReader*). Perhaps the *DataReader* wasn't there or hadn't been discovered at the time the samples were written. This QoS policy is used in multiple patterns, including the State Data pattern.

One example of State Data is the ChocolateLotState data in the chocolate factory. Recall that the applications in our example update the state of the lot, and the Monitoring/Control application monitors that state.

The typical characteristics of state data are:

- Typically state data does not change rapidly and periodically (otherwise, it would be streaming data).
- Applications monitoring state data would like to reliably receive that data.
- Applications monitoring state data need to know the current state. It is more important to receive the
  current state than to receive every state update that has ever happened, even if that means missing
  some state updates.

These requirements of the State Data pattern can be met by setting History **kind** to KEEP\_LAST, Durability **kind** to TRANSIENT\_LOCAL or higher, and Durability **writer\_depth** to the number of samples you want delivered to late-joining *DataReaders*.

Typically when an application needs state data, it wants to receive the current states as soon as it starts up. The one thing we've been missing in our example is that if an application with a *DataReader* starts up late, right now it doesn't find out the current state of the chocolate lots in the system. This is especially obvious if you start the Monitoring/Control application before you start the Tempering Station application:

```
$ ./tempering_application
waiting for lot
Processing lot #3
waiting for lot
waiting for lot
waiting for lot
Processing lot #4
```

The Monitoring/Control application has sent lots #0-4 to the Tempering application—but the first thing the Tempering application sees is lot #3! It lost the notifications about all the previous lots. We will fix this in one of the hands-on exercises later in this module, by using the Durability QoS Policy together with the Reliability and History QoS policies. We'll use a QoS profile that will specify a higher Durability level than the default, so the Tempering application's *DataReader* receives ChocolateLotState updates that were written before it started.

The lowest level of durability is "Volatile," which means that historical data is not sent to any late-joining *DataReader*. ("Historical" data is any data sent by a *DataWriter* before it discovers a *DataReader*.) "Volatile" is the default durability setting. The next level of durability is "Transient Local," which means that historical data is automatically maintained in the *DataWriter*'s queue, up to the writer\_depth.

By default, the Durability **writer\_depth** is the same as the History **depth**, but you can set it to be a subset of the History **depth**, as shown in Figure 5.10.

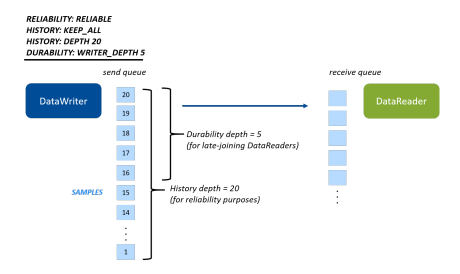


Figure 5.10: History **depth** determines how many samples to keep for reliability purposes (for example, for redelivering to *DataReaders* that haven't acknowledged them yet). Durability **writer\_depth** determines what subset of the History **depth** samples to deliver to late-joining *DataReaders*.

Late-joining *DataReaders* that also use reliability and Transient Local durability are automatically sent historical data, up to the Durability **writer\_depth**, when they discover the *DataWriter*. "Transient Local" is the setting we will use in the hands-on exercise later in this module. This setting will ensure that the Tempering application receives notifications about all previous lots when it starts up late.

Typically, a writer depth of 1 is used in the State Data pattern:

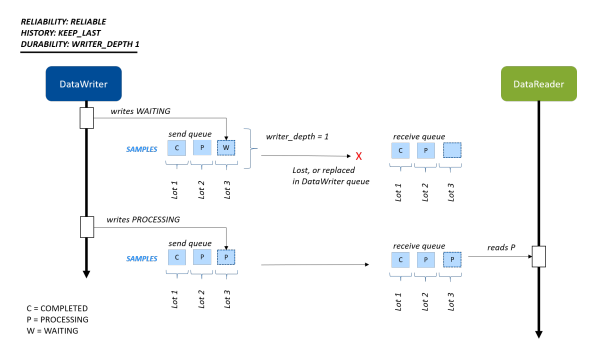


Figure 5.11: State Data pattern using reliability with a writer depth of 1. The late-joining *DataReader* doesn't need to know all or several previous states, just the most recent state.

In Figure 5.11, the *DataWriter* is updating the ChocolateLotState only when that state changes. In the real world, this may happen infrequently, depending on how long it takes the station to process a lot. If the ChocolateLotState *DataWriter* was using Best Effort and the *DataReader* missed an update, the *DataWriter* would not necessarily send new data right away—so the *DataReader* might not receive the state of the lot for a long time. With a Reliability **kind** of RELIABLE and a Durability **writer\_depth** of 1 (as well as a TRANSIENT\_LOCAL **kind** or higher *Durability QoS Policy*), the *DataReader* has at least the last available state.

It may not be obvious why this is so powerful at first, but this is the basis for the State Data pattern and we'll see it at work in the last hands-on exercise in this module.

The Durability QoS Policy is a Request-Offered policy. For example, if the *DataReader* requests "Transient Local" durability, but the *DataWriter* is set to "Volatile" durability, the entities are not compatible and they will not communicate.

Table 5.4: Durability QoS Policy

Durability (RxO)	Value (Lowest to Highest)	Definition
kind	VOLATILE	Do not save or deliver historical DDS samples.
		(Historical samples are samples that were writ-
		ten before the <i>DataReader</i> was discovered by the
		DataWriter.)
	TRANSIENT_LOCAL	Save and deliver historical DDS samples if the
		DataWriter still exists.
	TRANSIENT_DURABILITY	Save and deliver historical DDS samples using
		RTI Persistence Service to store samples in volatile
		memory.
	PERSISTENT_DURABILITY	Save and deliver historical DDS samples using <i>RTI</i>
		Persistence Service to store samples in non-volatile
		memory.
writer_depth	<integer value=""></integer>	How many samples are stored by the <i>DataWriter</i>
		application for sending to late-joining <i>DataReaders</i>
		(DataReaders that are found after the DDS samples
		were initially written). Must be <= to the History
		depth.

As you can see in the table above, Durability has two additional **kinds**: TRANSIENT and PERSISTENT. These levels of durability allow historical data to be available to late-joining *DataReaders* even if the original *DataWriter* is no longer in the system (because it has been shut down, for example). These higher levels of durability require that data is also stored by *RTI Persistence Service*. These QoS settings are sometimes used as part of the Event and Alarm Data pattern in systems where you need to guarantee delivery of Events even if the *DataWriter* no longer exists. They might also be used in a State Data pattern where state synchronization is important: for example, a *DataWriter* changes the state of a system (writes the result of some process) and then ends, and the next application must read that state in order to continue working with it.

## **Tip:** To summarize:

- The History QoS Policy controls how many samples to keep for reliable delivery.
- The Resource Limits QoS Policy limits the total resources that can be used for samples in the *DataWriter* and *DataReader* queues.
- The Durability QoS Policy determines whether, and how many, of the most recent samples are delivered to late-joining *DataReaders*.

# 5.2.4 Deadline QoS Policy

**DEADLINE: PERIOD SPECIFIED** 

The Deadline QoS Policy is used for periodic and streaming data, and can be configured on both the *DataWriter* and the *DataReader*.

When the Deadline QoS Policy is set on a *DataReader*, it specifies that the *DataReader* expects to receive data within a particular time period, or else the application should be notified. When the Deadline QoS Policy is set on a *DataWriter*, it specifies that the *DataWriter* commits to writing data within a particular time period, or else the application will be notified. For example, if an application hangs instead of writing within the deadline period, *Connext* will notify that application that it's not fulfilling the quality of service it offered. We will look at how to receive these notifications in *Hands-On 3: Incompatible QoS Notification*.

The Deadline QoS Policy is a request-offered QoS: the *DataWriter* must offer the same or shorter deadline than what the *DataReader* requests. Typically, the *DataWriter* is configured with a shorter deadline than the *DataReader*, due to the possibility of network latency.

#### DataWriter write() DataWriter's Does not receive data within the deadline Fails to call write() within Deadline DataReader's period period due to, e.g., the deadline period due to, Deadline e.g., application error writer failure or period network issue Notify application: Notify Deadline application: missed Deadline missed

Figure 5.12: Deadline QoS Policy: The *DataWriter* commits to writing data within a particular time period; the *DataReader* expects to receive data within a particular time period.

 Deadline (RxO)
 Value
 Definition

 period
 deadline time: DataWriter deadline must be <= DataReader request</td>
 Time period in which a DataWriter offers to write and a DataReader requests to receive periodic samples

Table 5.5: Deadline QoS Policy

#### 5.2.5 QoS Patterns Review

The design patterns you will use for your data are made up of combinations of QoS settings. Here is a review of the patterns we have covered:

Table 5.6: QoS Patterns

Pattern	Reliability kind	History	Durability	Deadline period
Streaming (Periodic) Data	BEST_EFFORT	• kind: N/A • depth: N/A	• kind: VOLATILE • writer_depth: N/A	Period in which you expect to send or receive periodic data
Event/Alarm Data	RELIABLE	• kind: KEEP_ALL • depth: N/A	• kind: Various (see below) • writer_depth: Number of samples to keep in the queue to be delivered to late-joining DataReaders	N/A
State Data	RELIABLE	• kind: KEEP_LAST • depth: Number of samples to keep in the queue to be reliably delivered	• kind: TRAN-SIENT_LOCAL • writer_depth: Number of samples to keep in the queue to be delivered to late-joining DataReaders. Typically 1	N/A

Event and Alarm Data may have various levels of Durability **kind**, depending on whether your system design requires Events and Alarms to be available to late-joining *DataReaders*, and whether Events and Alarms must be available even if the original *DataWriter* is no longer in the system.

The Resource Limits QoS Policy that we have discussed is mostly orthogonal to our design patterns: it is ultimately a limit on the maximum memory for samples and instances that your system should use, and that is part of your overall system design. Typically, you design your data flows first, such as Streaming (Perioidic) Data, and set your QoS policies based on that data pattern. Then you refine your QoS settings, overriding individual settings such as resource limits, to make your QoS configuration work for your system.

#### 5.3 QoS Profiles

QoS profiles are groupings of QoS settings defined in an XML file. *Connext* provides many builtin QoS profiles that you can use as a starting point for your systems. Some of these profiles cover the patterns we have just discussed, such as the "Pattern.Streaming" profile we have used before. The pattern-based profiles start with "Pattern" in the name. There are also many that are made up of basic sets of QoS configurations that you can use to build your own patterns. For example, there are QoS profiles based on data flow characteristics such as "Generic.StrictReliable.HighThroughput," which is configured for high-throughput, strictly-reliable data. All of the available Builtin QoS profiles can be viewed in the file <ndd>NDDSHOME>/resource/xml/BuiltinProfiles.documentationONLY.xml.

**Note:** As its name implies, the BuiltinProfiles.documentationONLY.xml file is only for viewing what the builtin profiles contain. You cannot modify the builtin profiles; however, you can create your own profile that inherits from a builtin profile. Then you can overwrite parts of the inherited profile with your own QoS settings.

In *Modify for Streaming Data* (in *Data Types*), we already changed a QoS profile in the XML to inherit from a builtin QoS profile. In that exercise, though, our code loaded a profile implicitly because <code>is\_default\_qos</code> was set to true in the XML file. This is dangerous, because the default QoS profile may not have all of the settings you want (and some settings you *don't* want). In the next hands-on exercises, we'll review new QoS profiles that inherit from builtin profiles and override some values. We will change the code to load those QoS profiles, allowing our application to specify the profiles it wants to use for individual *DomainParticipants*, *DataWriters*, or *DataReaders*.

**Note:** Using is\_default\_qos="true" is not a best practice in production applications. It's a convenient way to get you started quickly, but in production applications you should explicitly specify which QoS profile to use, instead of relying on a default.

# 5.4 Hands-On 1: Update One QoS Profile in the Monitoring/Control Application

In this exercise, you are starting with applications in the repository where we have pre-configured only some of the QoS profiles. We will start by configuring some of the correct QoS profiles for the Monitoring/Control application, but we will intentionally leave one *DataWriter* configured to use the default QoS profile in error. This will allow us to debug incompatible QoS profiles.

We will do the following:

- Hands-On 1:
  - Load the QoS file.
  - Set up a DomainParticipant QoS profile, to better help you debug QoS profiles in Admin Console. (For more information on DomainParticipants, see Publishers, Subscribers, and DomainParticipants.)

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- Set up the correct QoS profiles in the *DataReaders*, but not the *DataWriter*.
- Hands-On 2: Debug the incompatible QoS profiles in *Admin Console*.
- Hands-On 3: Add code to help debug incompatible QoS profiles directly in one of the applications.
- Hands-On 4: Change the Monitoring/Control *DataWriter*'s QoS profile to the correct QoS profile, so now the *DataWriters* and *DataReaders* are compatible.

In this exercise, you'll be working in the directory 5\_basic\_qos/c++98. (See Get Example Files.)

**Tip:** You don't need to run rtisetenv\_<arch> like you did in the previous modules because the CMake script finds the *Connext* installation directory and sets up the environment for you.

1. Run CMake.

**Note:** You must have CMake version 3.11 or higher.

In the 5\_basic\_qos/c++98 directory, type the following, depending on your operating system:

#### Linux

```
$ mkdir build
$ cd build
$ cmake ..
```

Make sure "cmake" is in your path.

If *Connext* is not installed in the default location (see *Paths Mentioned in Documentation*), specify cmake as follows: cmake -DCONNEXTDDS\_DIR=<installation dir> ...

#### macOS

```
$ mkdir build
$ cd build
$ cmake ...
```

Make sure "cmake" is in your path.

If *Connext* is not installed in the default location (see *Paths Mentioned in Documentation*), specify cmake as follows: cmake -DCONNEXTDDS\_DIR=<installation dir> ...

#### Windows

1. Enter the following commands:

```
> mkdir build
> cd build
> "c:\program files\CMake\bin\cmake" --help
```

Your path name may vary. Substitute "c:\program files\CMake\bin\cmake" with the correct path for your CMake installation.

- --help will list all the compilers you can generate project files for. Choose an installed compiler version, such as "Visual Studio 15 2017".
- 2. From within the build directory, create the build files:
  - If you have a 64-bit Windows machine, add the option -A x64. For example:

• If you have a 32-bit Windows machine, add the option -A Win32. For example:

**Note:** If you are using Visual Studio 2019, specify -G "Visual Studio 16 2019", but use 2017 in the architecture name: -DCONNEXTDDS\_ARCH=x64Win64VS2017 or -DCONNEXTDDS\_ARCH=i86Win32VS2017.

• If *Connext* is not installed in the default location (see *Paths Mentioned in Documentation*), add the option -DCONNEXTDDS\_DIR=<install dir>. For example:

```
> "c:\program files\CMake\bin\cmake" -G "Visual Studio 15 2017

→" -DCONNEXTDDS_ARCH=x64Win64VS2017 -A x64 -DCONNEXTDDS_DIR=

→<install dir> ..
```

2. Within the application, load the qos\_profiles.xml file from the repository by performing the following steps:

Open the monitoring\_ctrl\_application.cxx file and look for the comment:

```
// Exercise #1.1: Load QoS file
```

Add the following code after the comment:

This code explicitly loads an XML QoS file named <code>qos\_profiles.xml</code> that we have provided for you in the <code>c++98</code> directory, instead of relying on the file with a default name (USER\_QOS\_PROFILES.xml) as we did in Section 3 (Modify for Streaming Data).

**Tip:** QoS profile XML files can be modified and loaded without recompiling the application.

3. Review the QoS profiles in the gos\_profiles.xml file.

This XML file contains the QoS profiles that will be used by your applications. The file defines a QoS library, "ChocolateFactoryLibrary," that contains the QoS profiles we will be using:

```
<qos_library name="ChocolateFactoryLibrary">
```

Take a look at the "TemperingApplication" and "MonitoringControlApplication" qos\_profiles in the XML file:

```
<!-- QoS profile to set the participant name for debugging -->
<qos_profile name="TemperingApplication"</pre>
            base_name="BuiltinQosLib::Generic.Common">
   <domain_participant_qos>
        <participant_name>
           <name>TemperingAppParticipant
       </participant_name>
   </domain_participant_qos>
</gos profile>
<!-- QoS profile to set the participant name for debugging -->
<qos_profile name="MonitoringControlApplication"</pre>
            base_name="BuiltinQosLib::Generic.Common">
   <domain_participant_qos>
        <participant name>
            <name>MonitoringControlParticipant
        </participant_name>
   </domain_participant_qos>
</qos_profile>
```

We haven't talked about setting QoS profiles on the *DomainParticipants* yet—we will say more about this when we talk about discovery. For now, what's important is that if you set the participant\_name QoS setting, *Connext* makes that name visible to other applications. Since *Domain-Participants* own all your *DataWriters* and *DataReaders*, giving your *DomainParticipants* unique names makes it easier to tell your *DataWriters* and *DataReaders* apart when you are debugging in *Admin Console*.

These *DomainParticipant* profiles are pretty simple. They inherit from the builtin QoS profile "Generic.Common" by specifying that as the base profile:

```
base_name="BuiltinQosLib::Generic.Common"
```

Then these QoS profiles override the default *DomainParticipant*'s name:

In the next step, we will change the Monitoring/Control Application's *DomainParticipant* to use this QoS profile to help us debug in *Admin Console*.

Now review the "ChocolateTemperatureProfile" Qos profile, which will be used to specify QoS policies for *DataWriters* and *DataReaders* in our applications:

```
<qos_profile name="ChocolateTemperatureProfile"
base_name="BuiltinQosLib::Pattern.Streaming">
```

This profile inherits from the "Pattern Streaming" profile, which provides a basic pattern for *DataWriter* and *DataReader* QoS profiles for streaming data, including the following:

- Reliability **kind** = BEST EFFORT
- Deadline **period** = 4 seconds

Remember you can review the details of the default profiles like "Pattern.Streaming" in <NDDSHOME>/resource/xml/BuiltinProfiles.documentationONLY.xml.

Review the "ChocolateLotStateProfile" QoS profile, which will be used to specify QoS policies for *DataWriters* and *DataReaders* in our applications:

This profile inherits from the "Pattern.Status" profile, which provides the following *DataWriter* and *DataReader* QoS settings:

- Reliability **kind** = RELIABLE
- Durability **kind** = TRANSIENT\_LOCAL
- History **kind** = KEEP LAST
- History **depth** = 1
- Durability writer\_depth = AUTO\_WRITER\_DEPTH (i.e., inherited from the History depth, which is 1 in this example; AUTO\_WRITER\_DEPTH is the default setting for writer\_depth)

This is the State Data pattern described above, in "Reliable" Reliability + "Keep Last" History.

4. Add the *DomainParticipant*'s QoS profile in monitoring\_ctrl\_application.cxx.

Look for the comment:

```
// Exercise #1.2: Load DomainParticipant QoS profile
```

Replace these lines:

So the code looks like this:

With this code, you have just explicitly loaded the "MonitoringControlApplication" QoS profile, which is part of the ChocolateFactoryLibrary. Remember that this QoS profile inherits from the default *DomainParticipant* QoS profile, but specifies the participant\_name to be "MonitoringControl-Participant" in the QoS file.

5. Add the *DataReaders* QoS profile in monitoring\_ctrl\_application.cxx.

Look for the comment:

```
// Exercise #1.3: Update the lot_state_reader to use correct QoS
```

#### Replace these lines:

So the code looks like this:

Now look for the comment:

```
// Exercise #1.4: Update the lot_state_reader to use correct QoS
```

#### Replace these lines:

```
DDSDataReader *temperature_generic_reader = subscriber->create_

→datareader(

temperature_topic,

DDS_DATAREADER_QOS_DEFAULT,

NULL,

DDS_STATUS_MASK_NONE);
```

So the code looks like this:

Now that you have added that code, the *DataReaders* are each loading the correct QoS profiles. You have not changed the *DataWriter*, so it is erroneously using the default QoS profile.

6. Compile and run the two applications (tempering\_application and monitoring\_ctrl\_application):

Compile the code:

Linux

From within the build directory:

\$ make

macOS

From within the build directory:

\$ make

Windows

From within the build directory:

- 1. Open rticonnextdds-getting-started-qos.sln in Visual Studio by entering rticonnextdds-getting-qos.sln at the command prompt or using File > Open Project in Visual Studio.
- 2. Right-click ALL\_BUILD and choose Build. (See 2\_hello\_world\<language>\ README\_<architecture>.txt if you need more help.)

Since "Debug" is the default option at the top of Visual Studio, a Debug directory will be created with the compiled files.

Run the Monitoring/Control application:

Linux

From within the build directory:

```
$ ./monitoring_ctrl_application
```

macOS

From within the build directory:

```
$ ./monitoring_ctrl_application
```

#### Windows

From within the build directory:

```
> Debug\monitoring_ctrl_application.exe
```

In another command prompt window, run the Tempering application with a sensor ID as a parameter:

Linux

From within the build directory:

```
$ ./tempering_application -i 9
```

macOS

From within the build directory:

```
$ ./tempering_application -i 9
```

Windows

From within the build directory:

```
> Debug\tempering_application.exe -i 9
```

7. Look at the output of the applications:

The Monitoring/Control application starts lots, but we never see lot updates:

```
Starting lot:
[lot_id: 0 next_station: StationKind::TEMPERING_CONTROLLER ]
Starting lot:
[lot_id: 1 next_station: StationKind::TEMPERING_CONTROLLER ]
```

The Tempering application waits for lots, but it never gets any updates about lots:

```
ChocolateTemperature Sensor with ID: 9 starting
Waiting for lot
Waiting for lot
Wait timed out after 10 seconds.
Waiting for lot
Wait timed out after 10 seconds.
Waiting for lot
Wait timed out after 10 seconds.
Waiting for lot
Wait timed out after 10 seconds.
```

The *DataWriters* and *DataReaders* are not communicating because they have incompatible QoS profiles, which we will debug in the next hands-on exercise.

8. Keep the applications running for the next hands-on exercise.

# 5.5 Hands-On 2: Incompatible QoS in Admin Console

As we mentioned above, the Tempering application is using all correct QoS settings, and we updated the *DataReaders* in the Monitoring/Control application. But we intentionally didn't update the Monitoring/Control application's *DataWriter*. We will debug this problem using *Admin Console*.

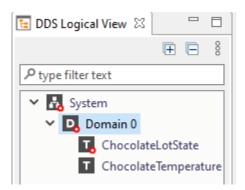
- 1. Make sure the **monitoring ctrl application** and **tempering application** are still running.
- 2. Open Admin Console.
  - Open Admin Console from RTI Launcher.
  - Choose the Administration view:





(The Administration view might be selected for you already, since we used that view in the previous module.)

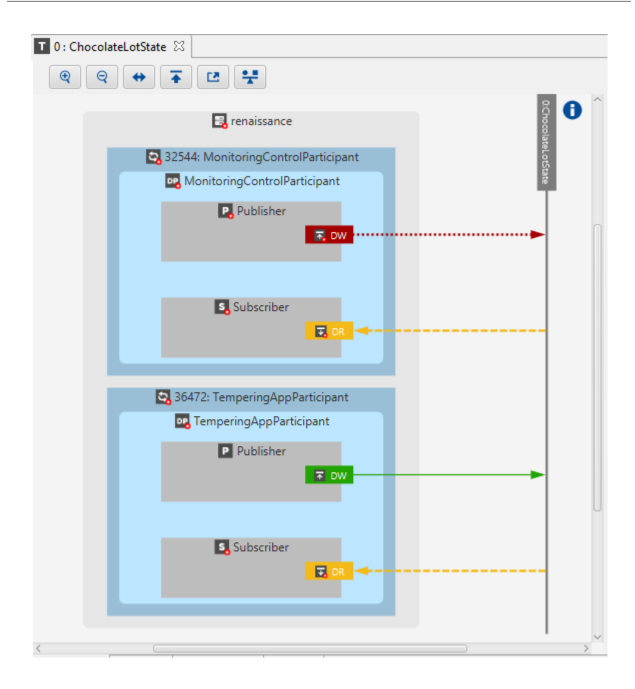
3. You should immediately notice that there is a red error showing on your "ChocolateLotState" *Topic*.



If you hover over the ChocolateLotState *Topic*, you will see an error: "Request/offered QoS."

4. Click on the "ChocolateLotState" *Topic* in the DDS Logical View, and you should see a diagram showing the *DataWriters* and *DataReaders* that are writing and reading the *Topic*.

It's easy to see which application the *DataWriters* and *DataReaders* belong to, because you've set the participant\_name QoS setting, which allows you to see the names of the *DomainParticipants* (MonitoringControlParticipant and TemperingAppParticipant) that own the *DataWriters* and *DataReaders* in this system.



In the above view, some *DataWriters* and *DataReaders* are matching, while others are not. The *DataWriter* that is configured correctly is green, the misconfigured one is red. The "ChocolateLot-State" *DataReaders* in the system, in yellow, are partially matched: they match with the *DataWriter* in the Tempering application that is configured correctly.

Remember that the "ChocolateLotState" *DataWriters* and *DataReaders* look like Figure 5.13 in our system; the Monitoring/Control application's *DataWriter* is not configured correctly:

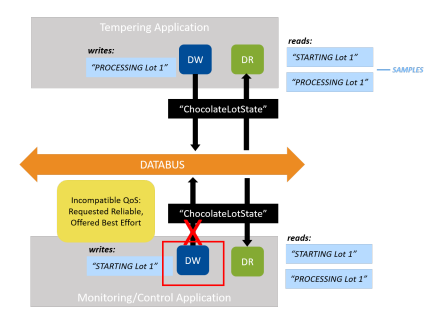


Figure 5.13: Two *DataWriters* and two *DataReaders* should be communicating in our example system, when configured correctly. But the *DataWriter* QoS policy in the Monitoring/Control application is not configured correctly. (See also Figure 4.5.)

5. Click on the red *DataWriter* for the Monitoring/Control application.

At the bottom of Admin Console's screen, click on the Match Analyses tab:



Notice in the Offered and Requested columns that the misconfigured *DataWriter* is offering Volatile durability (meaning that it will not save data for late-joining *DataReaders*). However, the two *DataReaders* are requesting Transient Local durability (meaning that they need data saved for when they join late—this is the correct setting, since it follows the State Data pattern). The *DataReader* is requesting a higher level of QoS setting ("I need data saved") than the *DataWriter* is offering ("I'm not saving data"). This is a system error, caused by incompatible QoS policies. Scroll down in this view to see the second *DataReader* that is mismatched with the *DataWriter*.

**Tip:** Any time a *DataReader* requests a higher level of service than the *DataWriter* offers, *Connext* reports it as a system error.

### 5.6 Hands-On 3: Incompatible QoS Notification

Both your *DataWriters* and *DataReaders* can be notified in your own applications when they discover a *DataReader* or *DataWriter* with incompatible QoS settings. In the 5\_basic\_qos directory, we have added a StatusCondition to the Tempering application's *DataReader* to detect incompatible QoS policies. (This is a change to the Tempering application from the version used in the previous module, in 4\_keys\_in-stances.) In the steps below, you will review this additional code and add new code that prints out the error.

- 1. Quit both of your applications if you haven't already.
- 2. Open the tempering\_application.cxx file.
- 3. Review the code. Notice that we have already added code to detect when the *DataReader* discovers a *DataWriter* with an incompatible QoS policy. When this happens, it calls the function on\_requested\_incompatible\_qos:

```
// Enable only the statuses we are interested in:
// DDS DATA AVAILABLE STATUS, DDS REQUESTED INCOMPATIBLE QOS STATUS
retcode = status condition->set enabled statuses (
        DDS_DATA_AVAILABLE_STATUS | DDS_REQUESTED_INCOMPATIBLE_QOS_
→STATUS);
if (retcode != DDS_RETCODE_OK) {
    shutdown(participant, "set_enabled_statuses error", EXIT_FAILURE);
// Create the WaitSet and attach the Status Condition to it. The WaitSet
// will be woken when the condition is triggered.
DDSWaitSet waitset;
retcode = waitset.attach_condition(status_condition);
if (retcode != DDS_RETCODE_OK) {
    shutdown(participant, "attach_condition error", EXIT_FAILURE);
}
// Main loop, wait for lots
while (!shutdown_requested) {
    // Wait for ChocolateLotState
    std::cout << "Waiting for lot" << std::endl;</pre>
    // wait() blocks execution of the thread until one or more attached
    // Conditions become true, or until a user-specified timeout expires.
    DDSConditionSeq active_conditions_seq;
    DDS_Duration_t wait_timeout = { 10, 0 };
    retcode = waitset.wait(active_conditions_seq, wait_timeout);
    // You get a timeout if no conditions were triggered before the
→timeout
    if (retcode == DDS_RETCODE_TIMEOUT) {
        std::cout << "Wait timed out after 10 seconds." << std::endl;</pre>
        continue;
    } else if (retcode != DDS RETCODE OK) {
```

```
std::cerr << "wait returned error: " << retcode << std::endl;
break;
}

// Get the status changes to check which status condition
// triggered the WaitSet to wake
DDS_StatusMask triggeredmask = lot_state_reader->get_status_
changes();

// If the status is "Data Available"
if (triggeredmask & DDS_DATA_AVAILABLE_STATUS) {
    process_lot(lot_state_reader, lot_state_writer);
}

if (triggeredmask & DDS_REQUESTED_INCOMPATIBLE_QOS_STATUS) {
    on_requested_incompatible_qos(lot_state_reader);
}
```

4. Find the on\_requested\_incompatible\_qos function, and look for the comment:

```
// Exercise \#3.1 add a message to print when this DataReader discovers an // incompatible DataWriter
```

Add the following code after the comment:

```
std::cout << "Discovered DataWriter with incompatible policy: ";
if (status.last_policy_id == DDS_RELIABILITY_QOS_POLICY_ID) {
    std::cout << "Reliability" << std::endl;
}
if (status.last_policy_id == DDS_DURABILITY_QOS_POLICY_ID) {
    std::cout << "Durability" << std::endl;
}</pre>
```

The code you just added will print an error message when the *DataReader* discovers an incompatible *DataWriter*.

5. Rebuild and run both applications.

When you run the Tempering application, you will now see notifications when it discovers *DataWriters* with incompatible QoS policies:

```
ChocolateTemperature Sensor with ID: 33 starting waiting for lot
Discovered DataWriter with incompatible policy: Durability waiting for lot
waiting for lot
```

(*Connext* prints the error only the first time it notices the incompatibility.)

6. Quit both applications.

### 5.7 Hands-On 4: Using Correct QoS Profile

Finally, let's go back to the Monitoring/Control application. This is where you added the QoS profile for the *DomainParticipant* and *DataReaders* earlier. Now you will be modifying the *DataWriter*'s QoS profile to use the correct values.

1. Edit monitoring\_ctrl\_application.cxx.

Find the comment:

```
// Exercise #4.1: Load ChocolateLotState DataWriter QoS profile after // debugging incompatible QoS
```

#### Replace these lines:

So the code looks like this:

You have now configured the "ChocolateLotState" *DataWriter* to use the "ChocolateLotStateProfile" QoS profile. Recall that this profile sets a Durability **kind** of TRANSIENT\_LOCAL and an effective **writer\_depth** of 1, so that late-joining *DataReaders* can get the latest data.

2. Rebuild and run both applications.

Now you see that they are communicating correctly, and the Tempering application always starts processing lot #0, even if the Tempering application started after the Monitoring/Control application. This is because the Tempering application is using the State Data pattern for its QoS profile: Reliability **kind** = RELIABLE, History **kind** = KEEP\_LAST, Durability **kind** = TRANSIENT\_LOCAL, Durability **writer depth** = 1 (inherited from the History **depth** of 1).

Recall that the Tempering application processes the lot and updates the status of each lot it receives.

```
ChocolateTemperature Sensor with ID: 35 starting waiting for lot
Processing lot #0
Lot completed waiting for lot
Processing lot #1
```

```
Lot completed
waiting for lot
waiting for lot
Processing lot #2
Lot completed
waiting for lot
```

Recall that the Monitoring/Control application starts each lot at the TEMPERING CONTROLLER. The TEMPERING CONTROLLER then updates the lot state to indicate it is WAITING, PROCESS-ING, or completed. (The "current station" is invalid before the tempering controller starts processing the lot, because the Tempering application is the first station, so there is no station before that.)

```
Starting lot:
[lot_id: 0 next_station: StationKind::TEMPERING_CONTROLLER ]
Received Lot Update:
[lot_id: 0, station: StationKind::INVALID_CONTROLLER , next_station:
StationKind::TEMPERING_CONTROLLER , lot_status:
LotStatusKind::WAITING ]
Received Lot Update:
[lot_id: 0, station: StationKind::TEMPERING_CONTROLLER ,
next_station: StationKind::INVALID_CONTROLLER , lot_status:
LotStatusKind::PROCESSING ]
Received Lot Update:
[lot_id: 0 is completed]
Starting lot:
[lot id: 1 next station: StationKind::TEMPERING CONTROLLER ]
Received Lot Update:
[lot id: 1, station: StationKind::INVALID CONTROLLER , next station:
StationKind::TEMPERING_CONTROLLER , lot_status:
LotStatusKind::WAITING |
Received Lot Update:
[lot_id: 1, station: StationKind::TEMPERING_CONTROLLER ,
next_station: StationKind::INVALID_CONTROLLER , lot_status:
LotStatusKind::PROCESSING ]
Received Lot Update:
[lot_id: 1 is completed]
```

3. If you haven't already, start the Monitoring/Control application before the Tempering application and see that the Tempering application processes all of the lots, starting with 0, even though the Tempering application in this scenario is a late joiner.

Upon startup, the Tempering application *gets a current view of your entire system*. This is because all of the QoS policies relevant to the State Data pattern are working together: since Reliability **kind** is RELIABLE and Durability **kind** is TRANSIENT\_LOCAL, the Tempering application sees all the ChocolateLotState instances even if its *DataReader* is a late-joiner; since Durability **writer\_depth** is 1, it sees one sample from each instance. Contrast this with our discussion in *Durability QoS Policy*, where the Monitoring/Control application sent lots #0-4, but the Tempering application saw only lot #3 at the start. This was because we hadn't set Durability yet.

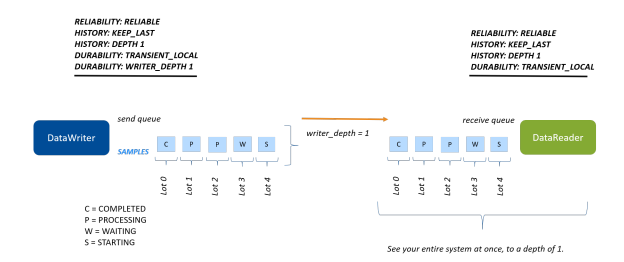


Figure 5.14: Reliability, History, and Durability QoS policies work together so that the late-joining *DataReader* sees one sample per instance.

### 5.8 Next Steps

Congratulations! You have learned about several of the basic Quality of Service offered by *Connext*. We only scratched the surface of the configuration options you have available, so for further information about QoS policies, you should look at the following documents:

- QoS Reference Guide
- DataWriter QoS, in the RTI Connext Core Libraries User's Manual
- DataReader QoS, in the RTI Connext Core Libraries User's Manual
- Configuring QoS with XML, in the RTI Connext Core Libraries User's Manual

In an upcoming module, we will be looking at filtering data using ContentFilteredTopics.

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# Chapter 6

# **ContentFilteredTopics**

Prerequisites	<ul><li> Basic QoS</li><li> CMake installed</li></ul>
Time to complete	45 minutes
Concepts covered	Content Filtering
in this module	

In the Publish/Subscribe communication pattern, *DataWriters* send data to *DataReaders* with the same *Topic*. But sometimes a *DataReader* may be interested in only a subset of the data that is being sent. Some examples are:

- A DataReader only cares about the temperature when it goes outside of a certain bound.
- A DataReader only cares about log messages with levels WARNING or ERROR.
- A *DataReader* only cares about the ChocolateLotState if the *DataReader* belongs to the next station that processes the chocolate lot.

Note that in all of these examples, there might be some *DataReaders* that want to receive a subset of data, and other *DataReaders* that might want to receive all data. For example, in our chocolate factory, an individual station only cares about a chocolate lot if it is the next station to process the lot, but the monitoring application wants to receive every update about every chocolate lot.

Connext offers a mechanism to allow DataReaders to filter data so that they only receive the data they are interested in. Applications can do this by creating ContentFilteredTopics instead of normal Topics. Since different DataReaders may want to receive a different subset of the data, ContentFilteredTopics are specified on the DataReaders. No changes are required on DataWriters to use content-filters: they continue to use a normal Topic, and they can communicate both with DataReaders that use a normal Topic and DataReaders that use a ContentFilteredTopic.

Although ContentFilteredTopics are specified on *DataReaders*, in most cases the *DataWriter* does the filtering, in which case no network bandwidth is used for those filtered samples. (The *DataWriter* finds out during discovery that a *DataReader* has a ContentFilteredTopic.)

#### **Definition**

A ContentFilteredTopic is a *Topic* with filtering properties. It makes it possible to subscribe to *Topics* and at the same time specify that you are only interested in a subset of the *Topic's* data.

A ContentFilteredTopic consists of a *Topic*, a filter expression, and optional parameters. The filter expression and parameters can be changed at runtime. You can think of the filter expression as being like the "where" clause in SQL.

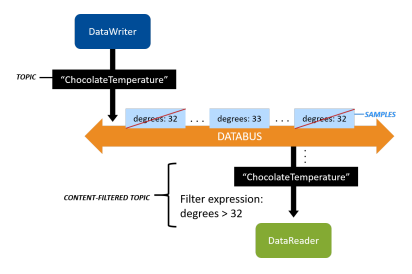


Figure 6.1: A ContentFilteredTopic that only allows samples with degrees > 32.

### **6.1 The Complete Chocolate Factory**

ContentFilteredTopics are the final piece we need to put together the last part of the Chocolate Factory: the ingredient stations.

If you recall, the process the chocolate lot takes through the chocolate factory looks like this:

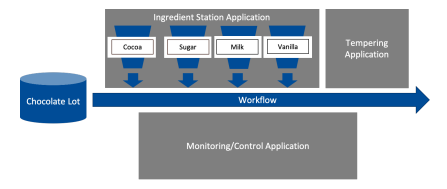


Figure 6.2: *DataReaders* in our system will use content filtering to filter out any ChocolateLotState that doesn't have "next station" equal to that *DataReader*'s station.

The Monitoring/Control Application starts each lot by writing a sample to the ChocolateLotState *Topic*, with next\_station set to one of the ingredient stations. Each ingredient station processes the lot by adding an ingredient, and then updates the next\_station. The last station is the tempering machine, which processes the lot by tempering it, and then calls dispose() on the lot instance to say that the lot has completed.

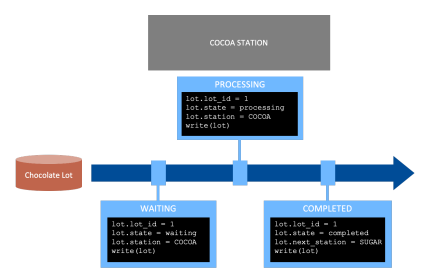


Figure 6.3: A chocolate lot is waiting, processing, or completed by an ingredient station. When a lot is completed, the next\_station field indicates the next station to process the chocolate lot.

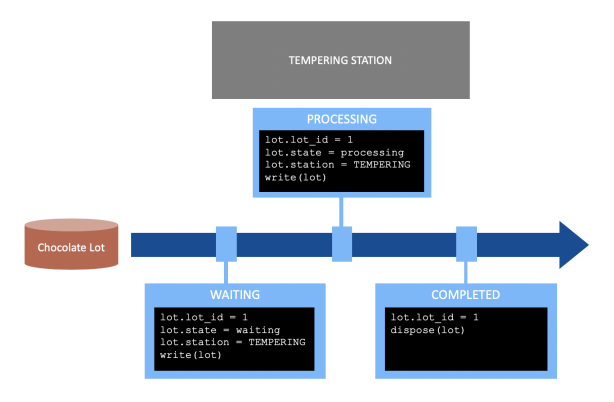


Figure 6.4: A chocolate lot is waiting, processing, or disposed by the tempering application.

The Monitoring/Control Application wants to monitor every state of the chocolate lots as they are processed by the stations. However, an individual station only wants to know about a lot if the next\_station field indicates it is the station that will process the lot next.

In the previous exercises, we had code in the process\_lot function in tempering\_application. cxx to check whether the tempering station was the next station:

```
void process_lot(
        ChocolateLotStateDataReader *lot_state_reader,
        ChocolateLotStateDataWriter *lot state writer)
{
    // Take all samples. Samples are loaned to application, loan is
    // returned when LoanedSamples destructor called.
    ChocolateLotStateSeq data_seq;
    DDS_SampleInfoSeq info_seq;
    // Take available data from DataReader's queue
    DDS_ReturnCode_t retcode = lot_state_reader->take(data_seq, info_seq);
    if (retcode != DDS_RETCODE_OK && retcode != DDS_RETCODE_NO_DATA) {
        std::cerr << "take error " << retcode << std::endl;</pre>
        return;
    }
    // Process lots waiting for tempering
    for (int i = 0; i < data_seq.length(); ++i) {</pre>
        // Check if a sample is an instance lifecycle event
        if (info seg[i].valid data) {
            if (data_seq[i].next_station == TEMPERING_CONTROLLER) {
                std::cout << "Processing lot #" << data seg[i].lot id</pre>
                        << std::endl;
    }
```

Instead of doing that, we can use a ContentFilteredTopic to filter out all the lot updates where the tempering controller is not the next\_station. This cleans up the logic when the tempering application receives data, because it no longer needs to check whether a chocolate lot update is intended for it. This can also save network bandwidth because *DataWriters* perform the filtering. When the application uses a Content-FilteredTopic, *Connext* can filter out the data more efficiently than the application, and may not even send updates to an application that is not interested.

# 6.2 Hands-On 1: Update the ChocolateLotState DataReader with a ContentFilteredTopic

We are going to update the *DataReader* in the Tempering Application to use a ContentFilteredTopic instead of checking whether the data is important to this application every time a *DataWriter* updates the ChocolateLotState. Remember that the Tempering Application only cares about a lot if the next\_station field indicates that the tempering machine is the next station.

- 1. Find the examples as described in *Get Example Files*.
- 2. Run CMake.

In the 6\_content\_filters/c++98 directory, type the following, depending on your operating system:

#### Linux

```
$ mkdir build
$ cd build
$ cmake ..
```

#### macOS

```
$ mkdir build
$ cd build
$ cmake ..
```

#### Windows

1. Enter the following commands:

```
> mkdir build
> cd build
> "c:\program files\CMake\bin\cmake" --help
```

Your path name may vary. Substitute "c:\program files\CMake\bin\cmake" with the correct path for your CMake installation.

- --help will list all the compilers you can generate project files for. Choose an installed compiler version, such as "Visual Studio 15 2017".
- 3. Create a ContentFilteredTopic that filters out ChocolateLotState data unless the next\_station field in the data refers to this application.

Open tempering application.cxx and look for the comment:

```
// Exercise #1.1: Create a Content-Filtered Topic that filters out
// chocolate lot state unless the next_station = TEMPERING_CONTROLLER
```

Add the following code after the comment, so it looks like the following:

```
// Exercise #1.1: Create a Content-Filtered Topic that filters out
// chocolate lot state unless the next_station = TEMPERING_CONTROLLER
// String sequence owns memory for the strings it contains, must allocate
```

This code creates a ContentFilteredTopic, using the ChocolateLotState *Topic*, that will filter out all chocolate lot state data that the Tempering Application does not care about.

4. Use the ContentFilteredTopic instead of a plain *Topic*.

In tempering\_application.cxx, look for the comment:

```
// Exercise #1.2: Change the DataReader's Topic to use a // Content-Filtered Topic
```

Replace these lines:

So the code looks like this (the highlighted line has changed):

Now the *DataReader* is using the ContentFilteredTopic. You don't need to make any changes on the *DataWriter* side.

5. Remove the code from the process\_lot that checks that next\_station is the Tempering Application.

In tempering\_application.cxx, look for the comment:

```
// Exercise #1.3: Remove the check that the Tempering Application is
// the next_station. This will now be filtered automatically.
```

Remove the *if* statement:

```
if (data_seq[i].next_station == TEMPERING_CONTROLLER) {
```

So the code looks like this:

```
// Exercise #1.3: Remove the check that the Tempering Application
// is the next station. This will now be filtered automatically.
std::cout << "Processing lot #" << data_seq[i].lot_id</pre>
        << std::endl;
// Send an update that the tempering station is processing lot
ChocolateLotState updated_state(data_seq[i]);
updated_state.lot_status = PROCESSING;
updated_state.next_station = INVALID_CONTROLLER;
updated_state.station = TEMPERING_CONTROLLER;
DDS_ReturnCode_t retcode =
        lot_state_writer->write(updated_state, DDS_HANDLE_NIL);
if (retcode != DDS_RETCODE_OK) {
    std::cerr << "write error " << retcode << std::endl;</pre>
}
// "Processing" the lot.
DDS_Duration_t processing_time = { 5, 0 };
NDDSUtility::sleep(processing time);
// Since this is the last step in processing, notify the
// monitoring application that the lot is complete using a
// dispose
retcode = lot_state_writer->dispose(
       updated_state,
        DDS_HANDLE_NIL);
std::cout << "Lot completed" << std::endl;</pre>
```

Now Connext automatically filters out ChocolateLotState data before your application processes it.

# 6.3 Hands-On 2: Review the Temperature DataReader's ContentFilteredTopic

We have already made a similar change as you made in Hands-On 1 to the Monitoring/Control Application's Temperature *DataReader*: we added content filtering to it. That application now filters out data unless the temperature is outside of the expected range. (And it prints an error when the temperature is above or below that range.)

1. In monitoring\_ctrl\_application.cxx, review the following code:

```
if (retcode != DDS RETCODE OK) {
    shutdown(participant, "register_type error", EXIT_FAILURE);
// A Topic has a name and a datatype. Create a Topic called
// "ChocolateTemperature" with your registered data type
DDSTopic *temperature_topic = participant->create_topic(
        CHOCOLATE_TEMPERATURE_TOPIC,
        temperature_type_name,
        DDS_TOPIC_QOS_DEFAULT,
        NULL /* listener */,
        DDS_STATUS_MASK_NONE);
if (temperature_topic == NULL)
   shutdown(participant, "create_topic error", EXIT_FAILURE);
DDS_StringSeq parameters(2);
const char *param list[] = { "32", "30" };
parameters.from_array(param_list, 2);
DDSContentFilteredTopic *filtered temperature topic =
        participant->create_contentfilteredtopic(
                "FilteredTemperature",
                temperature_topic,
                "degrees > %0 or degrees < %1",
                parameters);
```

Notice that we have added a ContentFilteredTopic that will filter out temperature data unless it's outside of the expected range. This uses a slightly more complex filter expression than the one you added to the Tempering Application in *Hands-On 1: Update the ChocolateLotState DataReader with a ContentFilteredTopic*. More information about the possible filter expressions can be found in SQL Filter Expression Notation, in the RTI Connext Core Libraries User's Manual.

2. You can see later in the code that the Temperature *DataReader* has been updated to use the Content-FilteredTopic:

3. The logic in the monitor\_temperature function no longer checks whether the temperature is out of range, because temperature data is only received when it's out of range. Now the function looks like this:

```
// Receive updates from tempering station about chocolate temperature.
// Only an error if below 30 or over 32 degrees Fahrenheit.
for (int i = 0; i < data_seq.length(); ++i) {
    // Check if a sample is an instance lifecycle event
    if (!info_seq[i].valid_data) {
        std::cout << "Received instance state notification" << std::endl;
        continue;
    }
    // Print data
    std::cout << "Tempering temperature out of range: ";
    TemperatureTypeSupport::print_data(&data_seq[i]);
}</pre>
```

4. Build and run the applications

Linux

```
$ make
```

After running make, a script called start\_all.sh was copied into your local directory. This script opens up all the different chocolate factory applications. (Note that the script runs the debug versions of the applications, so you will need to edit it if you want to run the release versions.)

macOS

```
$ make
```

After running make, a script called start\_all.sh was copied into your local directory. This script opens up all the different chocolate factory applications. (Note that the script runs the debug versions of the applications, so you will need to edit it if you want to run the release versions.)

Windows

- 1. Open rticonnextdds-getting-started-content-filters in Visual Studio Code by entering rticonnextdds-getting-started-content-filters at the command prompt or using File > Open Project in Visual Studio Code.
- 2. Right-click ALL\_BUILD and choose Build. (See 2\_hello\_world\<language>\ README\_<architecture>.txt if you need more help.)

Since "Debug" is the default option at the top of Visual Studio Code, a Debug directory will be created with the compiled files.

After building, a script called start\_all.bat was copied into your local directory. This script opens up all the different chocolate factory applications. (Note that the script runs the debug versions of the applications, so you will need to edit it if you want to run the release versions.)

Use the script to start all the applications at once:

Linux

```
$ ./start_all.sh
```

macOS

```
$ ./start_all.sh
```

#### Windows

```
> start_all.bat
```

The script runs four copies of the Ingredient Application, each one specifying a different type of ingredient it is providing. The script also runs the Tempering Application and the Monitoring/Control Application. You can watch each lot get processed by the ingredient applications, and then the tempering machine.

```
    nose — ingredient_application -k COCOA_BUTTER_CONTROLLER — 80×24

                 rose — ingredient_application -k SUGAR_CONTROLLER
                            ingredient application -k MILK CONTROLLER —
                      rose — ingredient_application -k VANILLA_CONTROLLER — 80×24
                                      rose — monitoring_ctrl_application — 80×24
                  degrees: 33
              [lot_id: 2 is completed]
              Starting lot:
                        3 next_station: COCOA_BUTTER_CONTROLLER]
               Received lot update:
              [lot_id: 3, station:
lot_status: WAITING]
                                    INVALID_CONTROLLER, next_station: COCOA_BUTTER_CONTROLLER,
        Wa
              Received lot update:
              [lot_id: 3, station: COCOA_BUTTER_CONTROLLER, next_station: INVALID_CONTROLLER,
               lot status: PROCESSING]
              Received lot update:
                                     COCOA_BUTTER_CONTROLLER, next_station: SUGAR_CONTROLLER, lo
              [lot id: 3, station:
              t_status: COMPLETED]
              Received lot update:
              [lot_id: 3, station: SUGAR_CONTROLLER, next_station: INVALID_CONTROLLER, lot_sta
               tus: PROCESSING]
               Received lot update:
              [lot_id: 3, station: SUGAR_CONTROLLER, next_station: MILK_CONTROLLER, lot_status
: COMPLETED]
               Received lot update:
               [lot id: 3, station: MILK CONTROLLER, next station: INVALID CONTROLLER, lot stat
```

If you do not want to run the script, you can start up each of the applications by opening a new terminal for each application, and starting each application as follows:

#### Linux

```
$ ./ingredient_application -k COCOA_BUTTER_CONTROLLER
$ ./ingredient_application -k SUGAR_CONTROLLER
$ ./ingredient_application -k MILK_CONTROLLER
$ ./ingredient_application -k VANILLA_CONTROLLER
$ ./tempering_application
$ ./monitoring_ctrl_application
```

#### macOS

- \$ ./ingredient application -k COCOA BUTTER CONTROLLER
- \$ ./ingredient\_application -k SUGAR\_CONTROLLER
- \$ ./ingredient\_application -k MILK\_CONTROLLER
- \$ ./ingredient\_application -k VANILLA\_CONTROLLER
- \$ ./tempering\_application
- \$ ./monitoring\_ctrl\_application

#### Windows

- > Debug\ingredient\_application.exe -k COCOA\_BUTTER\_CONTROLLER
- > Debug\ingredient\_application.exe -k SUGAR\_CONTROLLER
- > Debug\ingredient\_application.exe -k MILK\_CONTROLLER
- > Debug\ingredient\_application.exe -k VANILLA\_CONTROLLER
- > Debug\tempering\_application.exe
- > Debug\monitoring\_ctrl\_application.exe

### 6.4 Hands-On 3: Review the Larger System in Admin Console

We now have six applications that are publishing and subscribing to data, which is not a very large distributed system. This can start to look overwhelming, so we're going to open *Admin Console* to get an overview of this system. This hands-on exercise does not relate directly to content filtering, but shows how multiple applications start to look in *Admin Console*.

- 1. Make sure all of your applications are still running.
- 2. Open Admin Console.
  - Open Admin Console from RTI Launcher.
  - Choose the Administration view:





(The Administration view might be selected for you already.)

3. In the DDS Logical View, click on the Domain in your system:



4. Explore the chocolate factory system. Even though it looks complex with multiple applications running, you can navigate by clicking on the *Topic* name or the application. This makes it much easier to visualize the larger system.

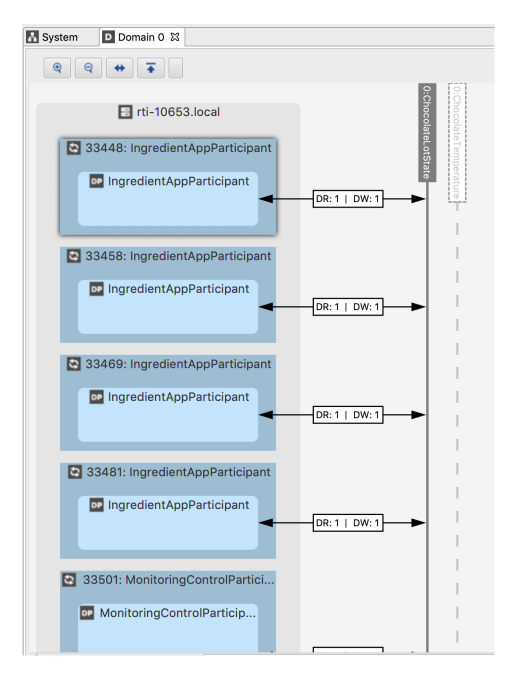


Figure 6.5: Each Ingredient Application shows one *DataReader* and one *DataWriter* communicating on the ChocolateLotState *Topic* 

# Chapter 7

# **Discovery**

Prerequisites	• Publish/Subscribe
Time to complete	30 minutes
Concepts covered in this module	Discovery     Domains     DomainParticipants

Before we talk about discovery, we should talk about the *DomainParticipant* entity that you create when you create your DDS application. If you walk through all of the code we have used so far, you will see that creating a *DomainParticipant* is nearly the first step our applications take, and a *DomainParticipant* is used to create all the *Publishers*, *Subscribers* (and ultimately the *DataWriters* and *DataReaders*) your application uses. When you create a *DomainParticipant*, it starts the discovery process.

#### **Definition**

Discovery is the process in which *DomainParticipants* find out about other *DomainParticipants* and exchange information about their *DataWriters* and *DataReaders*. When a *DomainParticipant* learns about the *DataWriters* and *DataReaders* belonging to another *DomainParticipant*, it analyzes whether they have matching *Topics*, datatypes, and compatible QoS with its own *DataReaders* and *DataWriters*. If a *DataWriter* and *DataReader* are determined to be compatible, they communicate. By default, discovery starts as soon as you create a *DomainParticipant* in your application.

Discovery is an ongoing process—whenever *DataWriters* and *DataReaders* are created, modified, or deleted, their *DomainParticipants* sends that information to the other *DomainParticipants* in the system. In addition, *DomainParticipants* maintain their liveliness in the system using periodic discovery announcements.

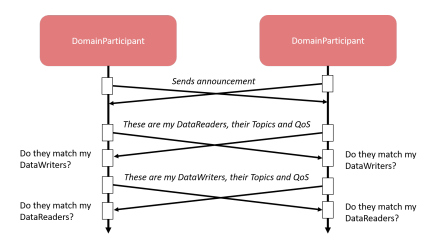


Figure 7.1: Simplified discovery diagram. All *DomainParticipants* in your system will send discovery information at startup (by default), and they will all determine whether they have *DataWriters* and *DataReaders* that match. Any time you create a new *DataWriter* or *DataReader* in your application, its *DomainParticipant* will announce the existence of the new *DataWriter* or *DataReader* to all the *DomainParticipants* it has discovered.

**Tip:** Notice that creating a *DomainParticipant* means creating discovery traffic over the network. This is one reason we recommend you create as few *DomainParticipants* as possible, according to your system design. Often there is only one *DomainParticipant* per application with multiple *DataReaders* and *DataWriters* underneath it, but that may depend on the number of domains you need.

#### 7.1 Domains

When you create a *DomainParticipant*, you pass it a positive integer value that represents the DDS domain it should communicate in. A DDS domain is a logical DDS network. If you create *DomainParticipants* in different domains, they will not communicate with each other.

**Tip:** Using multiple domains is not a way to secure your DDS system, but it is a way to keep DDS applications that should not communicate from interfering with each other or from using unnecessary resources storing information about *DataWriters* or *DataReaders* they will never communicate with. For information on securing a DDS system, see the Security Plugins Getting Started Guide.

There are many reasons for creating multiple DDS domains. For example:

- You need to run a production system and a test system on the same network, and you do not want them to communicate with each other.
- You have multiple developers running tests, and you don't want them to collide with each other
- You have different subsystems in your overall system, and they don't need to communicate with each other

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• You are using Connext Secure, and you want to support both a secure domain and a non-secure domain in your system.

Sometimes, you may have an application that needs to interact in multiple DDS domains. It does that by creating a *DomainParticipant* for each domain it wants to communicate in.

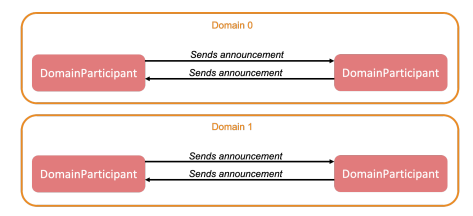


Figure 7.2: DomainParticipants in different domains do not send announcements to each other.

#### 7.2 Initial Peers

The initial peers define where a *DomainParticipant* sends its first announcements. These peers are a list of addresses (in string format) that a *DomainParticipant* should attempt to contact. *Connext* can support transports other than UDP, so these strings use a format called a "locator" that allows you to specify which transport as well as the address. The details on how to format locator strings can be found in Discovered RTPS Locators and Changes with IP Mobility, in the RTI Connext DDS Core Libraries User's Manual. Most of the time you will be specifying locators that look like normal host names and IP addresses.

By default, a *DomainParticipant* sends its announcements to:

- A multicast IP address with a port associated with the domain the participant is communicating in.
- Loopback IP address with ports associated with the domain the participant is communicating in.
- A shared memory locator with an ID associated with the domain the participant is communicating in.

If you need to change the initial peers your *DomainParticipants* contact, you can do that a few different ways, but the easiest way is in the XML configuration file:

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```
</qos_profile>
</qos_library>
```

## 7.3 Hands-On 1: Troubleshooting Discovery

Discovery may not work for a number of reasons. The most common reasons for discovery not working (or appearing not to work) are:

- A firewall is blocking some or all DDS traffic.
- There is a router in your network that is not allowing multicast traffic through.
- Discovery is working, but your *Topic* names are misconfigured.
- Discovery is working, but your QoS profiles are misconfigured.

To troubleshoot whether there is DDS communication going between applications, we will use the *rtiddsping* utility. This is a simple utility that sends ping messages over DDS from a *DataWriter* to a *DataReader*, and can help determine whether an issue is with discovery or with misconfiguration. This is more interesting when run on multiple machines, but you can do this hands-on on a single machine to understand how to do this simple troubleshooting step.

1. In one terminal, run rtiddsping:

Linux

\$ <NDDSHOME>/bin/rtiddsping

macOS

\$ <NDDSHOME>/bin/rtiddsping

#### Windows

- > <NDDSHOME>\bin\rtiddsping.bat
- 2. In a second terminal, run rtiddsping with the -subscriber parameter:

Linux

\$ <NDDSHOME>/bin/rtiddsping -subscriber

macOS

\$ <NDDSHOME>/bin/rtiddsping -subscriber

#### Windows

> <NDDSHOME>\bin\rtiddsping.bat -subscriber

After you start both applications, you should see output similar to the following in the *rtiddsping* publishing application:

```
RTI Connext DDS Ping built with DDS version: ...

Sending data... value: 0000000

Found 1 additional ping subscriber(s).

Current subscriber tally is: 1

Sending data... value: 0000001

Sending data... value: 0000002

Sending data... value: 0000003

Sending data... value: 0000004

Sending data... value: 0000005

Sending data... value: 0000006
```

You should see output similar to the following in the *rtiddsping* subscribing application:

If you do not see "issue received" messages in the subscribing *rtiddsping* application, there is likely an issue with a firewall or with your network. Now, try running *rtiddsping* with the option -peer. Specify the IP address of the machine where you are running the other *rtiddsping* application. This will help you determine whether there is an issue with multicast (perhaps due to a router between your machines). If communication occurs when you specify a peer, it is likely that there is no multicast available between your machines. This means that you may need to specify initial peers when running your applications.

For further troubleshooting steps, see this HOWTO article on the RTI community site: HOWTO Do Basic Debugging for System-Level DDS.

### 7.4 Hands-On 2: Start Applications in Different Domains

All of the applications we have built so far can take a parameter to start in a different domain than the default. Go back to any one of the previous examples, and start one of the applications with -d 1. Notice that it doesn't communicate with applications that are not in the same domain.

#### For example:

1. Start two applications.

In the 6\_content\_filters/c++98/build directory, type the following, depending on your operating system:

#### Linux

```
$ ./monitoring_ctrl_application -d 1
$ ./tempering_application -d 0
```

#### macOS

```
$ ./monitoring_ctrl_application -d 1
$ ./tempering_application -d 0
```

#### Windows

```
Debug\monitoring_ctrl_application.exe -d 1Debug\tempering_application.exe -d 0
```

(If you need, see the instructions for compiling and running the applications using CMake in Section 4.3.)

Notice that the two applications do not communicate, because they are in different domains.

2. Open *Admin Console* and see that there are two domains in your system: domain 0 and domain 1. You can see that the ChocolateLotState and ChocolateTemperature *Topics* exist in both domains.

```
System

Domain 0

ChocolateLotState

ChocolateTemperature

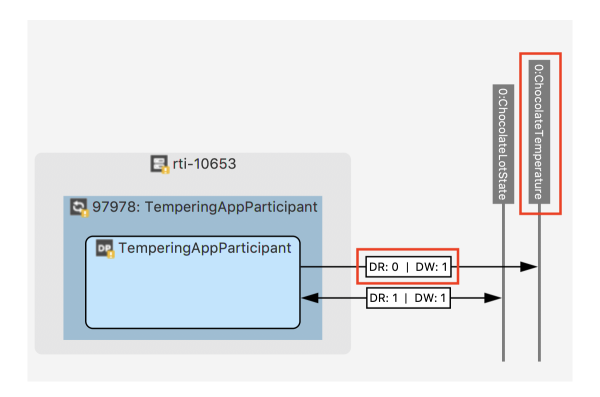
Domain 1

ChocolateLotState

ChocolateLotState
```

#### Click on domain 0.

You can see which *DataWriters* and *DataReaders* are communicating within domain 0. For example, you can see there are no *DataReaders* and one *DataWriter* of the ChocolateTemperature Topic:



## 7.5 Next Steps

Congratulations! You have learned the basics of discovery, domains, and initial peers. You have also learned about one of the utilities that can help you troubleshoot discovery issues. For more details on discovery, see Discovery, in the RTI Connext Core Libraries User's Manual

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# **Chapter 8**

# **Next Steps**

We invite you to explore further by referring to the wealth of available information and resources.

#### 8.1 Documentation

After installing *Connext*, you'll find the following resources in <NDDSHOME>/doc/manuals/connext dds professional<sup>1</sup> and at https://community.rti.com/documentation.

- If you are using *Connext* on an embedded platform, this document specifically addresses these configurations:
  - Addendum for Embedded Systems
- User's Manual: Describes the features of the product and how to use them.

You'll also find API Reference HTML Documentation at <NDDSHOME>/README.html and https://community.rti.com/documentation. This extensively cross-referenced documentation, available for all supported programming languages, is your in-depth reference to every operation in *Connext*.

- C API Reference
- C++ Traditional API Reference
- C++ Modern API Reference
- C# API Reference
- · Java API Reference
- Python API Reference

<sup>&</sup>lt;sup>1</sup> <NDDSHOME> refers to the main installation directory. See *Paths Mentioned in Documentation*.

### 8.2 Examples

In addition to the basic examples in your rti\_workspace directory, you can find over 50 examples on how to use specific *Connext* features in the rticonnextdds-examples section on GitHub. Examples include asynchronous publication, compression, FlatData<sup>TM</sup>, network capture, discovery (including builtin topics), DynamicData, and many more.

### 8.3 Updates

This Getting Started Guide may sometimes be updated online. Please see the RTI Community documentation website (https://community.rti.com/documentation) for updates or language additions.

8.2. Examples 132

# Chapter 9

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