RTI Security Plugins Getting Started

Traditional C++

Version 6.1.0



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Chapter 1

Introduction to RTI Security Plugins

Prerequisites	
	 RTI Connext® DDS installed, including SDK (see the Connext DDS Installation Guide) RTI Security Plugins installed (see the Security Plugins Installation Guide) Familiarity with Connext DDS (i.e., you've completed Introduction to Publish/Subscribe) Familiarity with Connext DDS tools, such as RTI Administration Console Familiarity with security concepts and techniques (digital certificates, public key infrastructure, private/public key pairs, authentication, encryption, etc.) Familiarity with defining QoS profiles to Connext DDS applications in XML format
Time to complete	2 hours
Concepts cov-	
ered in this	Introduction to DDS Security and RTI Security Plugins
document	Enabling Security Plugins in your Connext DDS applications
	Dynamic linking against RTI Security Plugins and OpenSSL
	Translating the security requirements of your system to a Governance File
	 Publishing/Subscribing with different protection kinds (authentication, encryption, etc.)
	 Authenticating your applications with custom digital certificates and private keys
	Defining privileges for your applications with Permissions Files

RTI Security Plugins allow you to address your databus security requirements in a granular and pluggable way. To support this, each of the Security Plugins covers a different aspect of security:

- Authentication. Provides the means to verify the identity of the application and/or user that invokes
 operations on DDS. Includes facilities to perform mutual authentication between *DomainParticipants*and establish a shared secret.
- Access Control. Provides the means to enforce policy decisions on what DDS-related operations an

authenticated entity can perform. For example, which *Domains* it can join, which *Topics* it can publish or subscribe to, etc.

- Cryptography. Implements (or interfaces with libraries that implement) all cryptographic operations
 including encryption, decryption, hashing, digital signatures, etc. This includes the means to derive keys
 from a shared secret.
- Logging. Supports auditing of all DDS security-relevant events.

The OMG DDS Security specification defines a set of builtin plugins for providing interoperable authentication, access control, cryptography, and a logging *Topic*. The *Security Plugins* are the *Connext DDS* implementation of these OMG DDS Security builtin interoperability plugins. This way, the *Security Plugins* offer a DDS Security solution that can interoperate with DDS implementations from other vendors.

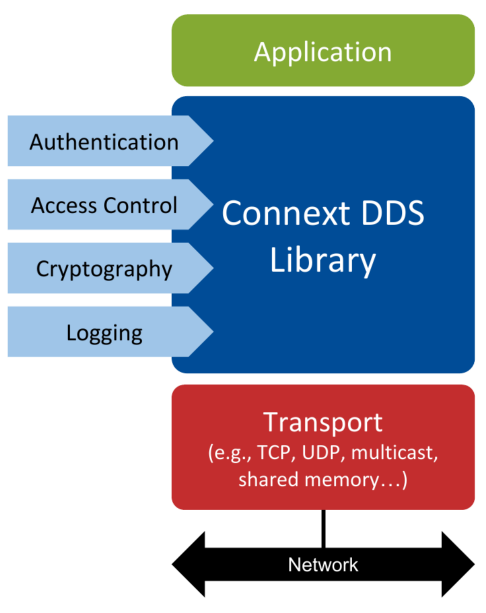


Figure 1.1: Architecture of an application using *Security Plugins*. All the currently available security plugins (Authentication, Access Control, Cryptography and Logging) are implemented in a single nddssecurity library.

1.1 Key Features

- The OMG DDS Security specification decouples the different security aspects in a set of plugins:
 - **Authentication:** Ensures that DDS entities are authenticated.
 - Access Control: Enforces access control for *Domains*, *Topics*, etc.
 - Cryptography: Maintains data integrity and confidentiality.
 - Logging: Supports auditing of all DDS security-relevant events, allowing you to increase the system's visibility, which may help track and improve system's availability.
- The *Security Plugins* can potentially run over any transport, including the builtin UDP transport with multicast and TCP transport.
- Secure multicast support enables efficient and scalable distribution of data to many Subscribers.
- You can customize the Security Plugins to accommodate proprietary or FIPS 140-2 compliant cryptography solutions, take advantage of custom security hardware or change the behavior of the plugins in any number of ways. The Security Plugins SDK enables you to customize the Security Plugins to meet your system's security requirements.
- The OMG DDS Security specification addresses the security aspect of the communication in a one-to-many, friendly, data-centric way, enabling applications to define different security policies based on the nature of the shared data. This aligns with the decentralized nature of DDS and asserts its benefits:
 - No single point of failure
 - High performance and scalability
- The *Security Plugins* support all of the cryptographic algorithms specified by the OMG DDS Security specification. For more information about the supported algorithms, refer to Supported Cryptographic Algorithms in the Security Plugins User's Manual.

1.2 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 DDS*.

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.

1.1. Key Features

• <path to examples> By default, examples are copied into your home directory the first time you run *RTI Launcher* or any script in \$NDDSHOME/bin. This document refers to the location of the copied examples as <path to examples>.

Wherever you see <path to examples>, replace it with the appropriate path.

Default path to the examples:

/home/<your user name>/rti_workspace/<version>/examples

macOS

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

The default installation path is:

```
/Applications/rti_connext_dds-<version>
```

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

• <path to examples> By default, examples are copied into your home directory the first time you run *RTI Launcher* or any script in \$NDDSHOME/bin. This document refers to the location of the copied examples as <path to examples>.

Wherever you see <path to examples>, replace it with the appropriate path.

Default path to the examples:

/Users/<your user name>/rti_workspace/<version>/examples

Windows

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

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".

• <path to examples> By default, examples are copied into your home directory the first time you run *RTI Launcher* or any script in %NDDSHOME%/bin. This document refers to the location of the copied examples as <path to examples>.

Wherever you see <path to examples>, replace it with the appropriate path.

Default path to the examples:

<your Windows documents folder>\rti_workspace\<version>\examples

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

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, with %NDDSHOME% for Windows, or with your installation path.

Chapter 2

DDS System Threats

One of the key values of *Connext DDS* — and the OMG DDS standard — is *data-centricity*. Applications in the same domain can exchange data freely by just publishing and subscribing to the *Topics* they are interested in.

Suppose that in a hospital we have a patient monitoring device, Alice, that has a *DataWriter* publishing samples to a given *Topic T*, in a certain domain. A remote monitor in the control room, Bob, has a *DataReader* interested in *Topic T*. After Alice and Bob discover each other, they will start exchanging data samples for *Topic T*.

Both Alice and Bob are legitimate applications, so they should be able to communicate as they were designed to. In this case, nothing should prevent them from communicating. However, consider that a person from outside the hospital's organization has been able to connect to the hospital's network. This person has a device, Eve, with a *DataReader*, that isn't supposed to subscribe to *Topic T*. In a non-secure scenario, Eve and Alice will discover each other, then Alice will start sending data samples to Eve. Note that the original version of the DDS and RTPS standards do not define any mechanism to verify whether Eve is authorized to subscribe to *Topic T*. Although eavesdropping is not always a problem on every *Topic* or every system, the medical data in *Topic T* is very sensitive and should be protected against eavesdropping. In other words, we should have a mechanism to guarantee that only authorized *DataReaders* are able to subscribe to *Topic T* and to make sense of data published to it.

A more severe problem comes when a malicious participant, Mallory, breaks into the network and joins the domain to publish random data to *Topic* T. Even worse, in a non-secure scenario she could easily perform tampering and/or replay attacks by subscribing to the *Topic* with a *DataReader*, then publishing modified data samples with a *DataWriter*. This could have severe consequences, such as nurses and doctors in the control room receiving false alarms regarding the vital signs of random patients, causing serious problems to the hospital.

Finally, these attacks could cross *DDS Domains* if an infrastructure service, such as *RTI Routing Service*, joins a domain being attacked by malicious *DomainParticipants*.

The diagram in Figure 2.1 depicts these attacks in a system with the following participants:

- Alice: a legitimate application publishing to *Topic T*, allowed to publish these samples.
- **Bob**: a legitimate application subscribing to *Topic T*, allowed to access that information.

¹ There are some measures that you can apply in order to not blindly trust everyone that joins the domain, such as the accept_un-known_peers setting in the DISCOVERY QosPolicy (see DISCOVERY QosPolicy (DDS Extension) in the Core Libraries User's Manual). However, these methods are not enough when your system is under a security attack.

- Eve: an eavesdropper trying to subscribe to *Topic T* without authorization to perform unauthorized subscription (1).
- **Trudy**: an intruder trying to publish into the databus without authorization to perform unauthorized publication (2).
- **Mallory**: a malicious insider (for instance, authorized to subscribe to data but not to publish) trying to perform tampering and replay (3).
- Trent: an Infrastructure Service that legitimately subscribes to and publishes data.

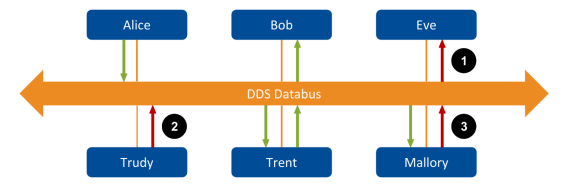


Figure 2.1: Threats affecting the OMG DDS standard in a non-secure scenario.

Given its data-centricity, traditional security solutions — mostly focused on securing a pipeline for byte exchange — do not fit OMG DDS well. Moreover, using a pipeline requires one-to-one sessions between peers, which doesn't allow multicast, so scalability is limited. In *Securing a DDS Domain*, we'll see how the *Security Plugins* solve these problems.

Chapter 3

Securing a DDS Domain

In a DDS Secure system, a **Governance File** defines the security requirements for communication. This file contains a mapping between *Domain* IDs and the security policies that *DomainParticipants* must follow to interact in that *Domain*. Some examples of those rules are:

Governance rule	Description	Possible values
discovery_protec-	The level of protection <i>DomainPar-</i>	NONE, SIGN,
tion_kind	ticipants must use for discovery	SIGN_WITH_ORI-
		GIN_AUTHENTICA-
		TION, ENCRYPT or
		ENCRYPT_WITH_ORI-
		GIN_AUTHENTICA-
		TION
allow_unauthen-	Whether unauthenticated Domain-	TRUE or FALSE
ticated_partici-	Participants may communicate	
pants	within the <i>Domain</i>	
data_protec-	The level of protection that should	NONE, SIGN,
tion_kind	be used for data of individual <i>Topics</i>	SIGN_WITH_ORI-
	within that <i>Domain</i>	GIN_AUTHENTICA-
		TION, ENCRYPT or
		ENCRYPT_WITH_ORI-
		GIN_AUTHENTICA-
		TION

Going back to our example, the hospital can now protect the confidentiality of *Topic T* by setting its data_protection_kind to ENCRYPT in the *Domains* where it is published. With this, Eve will not be able to guess the vital signs of the patients, even if she has access to the messages being exchanged in the *Secure Domain*.

As you can see, the rules that compose the Governance File specify how your system is protected. All the *DomainParticipants* in your secure system need to load the same² Governance File, either by having a copy of

² If not the same, at least Governance Files loaded by different *DomainParticipants* need to be compatible. For further information,

it, or by accessing a single Governance File from a common location.

In addition to meeting the security requirements specified in the Governance File, every *DomainParticipant* joining a *Secure Domain* must be associated with a **Permissions File**. This Permissions File contains a set of grants, which determine what the local participant is allowed to do in the *Domain*.

For example, Alice should only have permission to publish *Topic T*, since her only mission is to monitor patient vitals. On the other hand, Bob's role is to display everything related to patients' health conditions. Therefore, he should have permission to subscribe to any *Topic* related to patients' health, but he should not be allowed to publish any *Topics*. This step of creating Permissions Files goes beyond many traditional methods of security, where an application that is allowed to communicate within a secure system is generally assumed to be safe, and may be able to access data that it should not. The use of Permissions Files locks down the specific access that trusted applications have, so if one becomes compromised, the damage to the system is limited.¹

Key Terms

A Governance File defines how your system is protected, while Permissions Files define who can access what.

To prevent Mallory from pretending to have permission to both publish and subscribe to *Topic T*, both Governance and Permissions Files are signed by the **Permissions Certificate Authority (CA)**. The Permissions CA must be shared by all *DomainParticipants*³, therefore any *DomainParticipant* trusting that Permissions CA can verify whether another *DomainParticipant* has the permissions it claims.

As you can see, Governance and Permissions Files allow you to define the security requirements of your system in a data-centric way.

In *Hands-On 2: Defining Your System's Security Requirements*, you will define the security requirements of your secure *DDS Domain*. All the *DomainParticipants* joining your *Secure Domain* will have to meet these requirements in order to communicate. System-wide security requirements are completely defined by the following files:

- **Permissions CA certificate:** Shared by all the *DomainParticipants* in your secure system.³ The Permissions CA certificate is used to verify that Permissions and Governance Files are legitimate.
- **Identity CA certificate:** Shared by all the *DomainParticipants* in your secure system. ⁴ The Identity CA certificate is used to authenticate the remote *DomainParticipants*, by verifying that the Identity Certificates are legitimate (see *Securing a DomainParticipant*).
- **Governance File:** Shared by all the *DomainParticipants* in your secure system.² The Governance File specifies which *Domains* should be secured and how. It is signed by the Permissions CA.

see Governance File in the Security Plugins User's Manual.

¹ This approach is based on the Principle of Least Privilege. For further information, see Applying DDS Protection in the Security Plugins User's Manual.

³ In systems where multiple Permissions Certificate Authorities may exist, you can use the access_control. alternative_permissions_authority_files property to specify alternative Permissions CA certificates. For further details, see Governance and Permissions in the Security Plugins User's Manual.

⁴ Depending on your use case, different *DomainParticipants* may trust a different Identity CA, for example, when several intermediate CAs exist in your PKI. For further details, see Alternative CAs in the Security Plugins User's Manual.

Note: The Identity CA and Permissions CA may be the same, depending on your use case.

3.1 Securing a DomainParticipant

As introduced in the previous section, the Permissions File defines what a specific *DomainParticipant* is allowed to do in a secure *DDS Domain*. However, Permissions Files need to be exchanged to claim and verify permissions. This means that Mallory, who will not give up that easily, may intercept some Permissions Files and pretend to be the legitimate holder of those permissions. To avoid this situation, *DomainParticipants* in a *Secure Domain* need to be mutually authenticated. To achieve this, every secure *DomainParticipant* has an **Identity Certificate** and a **Private Key**.⁵ These documents are needed to perform mutual authentication and to establish shared secrets in a secure way, by using the Diffie-Hellman public-key protocol.

To prevent Mallory from forging her own identity, all the Identity Certificates in your system have to be signed by an **Identity CA**. As part of the authentication process, secure *DomainParticipants* will use the Identity CA certificate to validate the identity of discovered peers.

If a *DomainParticipant* cannot be authenticated, it won't be allowed to publish or subscribe to protected *Topics*. Depending on the policies defined in the Governance File, it will be restricted to unprotected *Topics* or it won't be allowed to communicate at all (see allow_unauthenticated_participants in the Related Governance Attributes for Authentication, in the RTI Security Plugins User's Manual).

Because Mallory cannot forge her own identity, she will fail to authenticate, thus she will not be able to claim any permissions. That guarantees that Mallory will not be able to publish or subscribe to *Topic T*.

In *Hands-On 3: Defining the DomainParticipant Permissions*, you will provide an identity to your *DomainParticipants* and set the permissions for each of them. The steps in this hands-on exercise guarantee that if an attacker is able to compromise a trusted application in the system, the damage they can do is limited. The following files define the identity and permissions of a *DomainParticipant* entirely:

- **Identity Certificate** signed by the Identity CA. Other participants will request this certificate to verify the identity of the local participant.
- **Private Key**, only known to the local participant. It is needed to complete the authentication process, which provides a way of verifying the identity and setting a Shared Secret.
- **Permissions File** signed by the Permissions CA. This document specifies what *Domains* and *Partitions*⁶ the local participant can join and what *Topics* it can read/write.

⁵ Private keys need to be securely stored and securely accessed by the local application. The *Security Plugins* do not provide a secure storage mechanism. You are responsible for storing your private keys in a secure place.

⁶ Partitions are outside the scope of this document. For more information, see Partitions in the Security Plugins User's Manual and the PARTITION QosPolicy in the Connext DDS Core Libraries User's Manual.

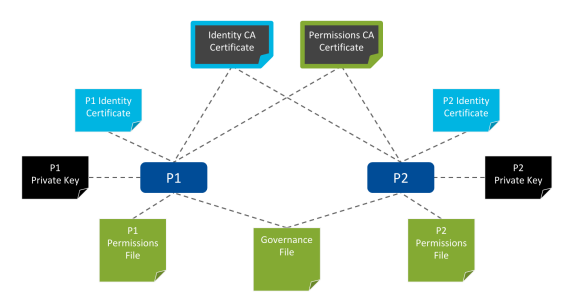


Figure 3.1: Two *DomainParticipants* (**P1** and **P2**) using the *Security Plugins*, along with all the security artifacts needed for communication.

Chapter 4

Hands-On 1: Securing Connext DDS Applications

Suppose you are the Secure DDS expert in a company called Patient Monitoring Innovations (PMI). In this exercise, we will secure a *Connext DDS* project created with *RTI Code Generator* (**rtiddsgen**).

Tip: For a brief introduction to *RTI Code Generator*, see Run Code Generator, in the Introduction to Publish/Subscribe. Full details are in the RTI Code Generator User's Manual.

As a first step, we will use some security artifacts provided with *Connext DDS*. The applications in your project will use these artifacts to provide the required configuration and credentials to the *Security Plugins*, including the identity and permissions of the *DomainParticipants*. Then we will run the applications to check that we have communication. Finally, we will verify that eavesdropping is not possible with the configured level of security.

4.1 Generating a Connext DDS Project

 Run rtisetenv_<architecture> in a new command prompt window, to avoid issues with paths and licensing.

Where **<architecture>** depends on your target machine (where you will deploy your completed application). Architecture strings are listed in the RTI Connext DDS Core Libraries Platform Notes. Examples are **x64Win64VS2013** and **i86Linux3gcc4.8.2**.

(See Set Up Environment Variables, in Introduction to Publish/Subscribe.)

2. Generate an example from an IDL file. You may want to use the following type definition for this example project:

Listing 4.1: Sample contents of PatientMonitoring.idl

```
struct PatientMonitoring {
    string<128> patient_condition;
};
```

- 3. Put the IDL file in a directory called patient_monitoring_project.
- 4. Run RTI Code Generator (rtiddsgen) from that directory:

Linux

```
$ cd patient_monitoring_project
$ rtiddsgen -example <architecture> -language C++ PatientMonitoring.idl
```

macOS

```
$ cd patient_monitoring_project
$ rtiddsgen -example <architecture> -language C++ PatientMonitoring.idl
```

Windows

Note: We'll use patient_monitoring_project as the working directory. Unless otherwise indicated, we'll run all commands from this directory.

The generated example will be composed of the following files:

Table 4.1: Generated Files

Files	Description
PatientMonitoring.cxx	Support for your types in C++
PatientMonitoring.h	
PatientMonitoringPlugin.cxx	
PatientMonitoringPlugin.h	
PatientMonitoringSupport.cxx	
PatientMonitoringSupport.h	
PatientMonitoring_publisher.cxx	Example publisher/subscriber application.
PatientMonitoring_subscriber.cxx	Contains a <i>DomainParticipant</i> with a single
	DataWriter/DataReader for the last type defined in
	PatientMonitoring.idl.
Makefiles and Visual Studio® project files (for Win-	Architecture-dependent build files
dows applications)	
USER_QOS_PROFILES.xml	QoS profiles
README_ <architecture>.txt</architecture>	See this README for instructions on how to open
	and modify the files.

Our goal is to secure the generated publisher and subscriber applications (Alice and Bob, respectively, using the example from the previous sections).

4.2 Adding Security Artifacts to Your Project

We'll rely on some files from the examples directory in rti_workspace to define the security setup (see *Paths Mentioned in Documentation*). These files will provide the applications you'll build with the security configuration and credentials required by the *Security Plugins*.

For convenience, copy these files into your project's top level:

Linux

```
$ cp -r <path to examples>/dds_security/* ./
```

Alternatively, copy/paste all the directories in <path to examples>/dds_security/ to patient_monitoring_project (the working directory).

macOS

```
$ cp -r <path to examples>/dds_security/* ./
```

Alternatively, copy/paste all the directories in <path to examples>/dds_security/ to patient_monitoring_project (the working directory).

Windows

```
> robocopy /E <path to examples>\dds_security\ .
```

Alternatively, copy/paste all the directories in <path to examples>dds_security` to :file:`patient_monitoring_project (the working directory).

4.3 Enabling Security in Your QoS Profiles

Now modify the QoS profiles (XML) so that the applications will load the security libraries and the required security artifacts. To do so, define a profile named Alice in your USER_QOS_PROFILES.xml by replacing the existing default profile with the following sample profile:

Listing 4.2: Sample QoS profile with security enabled.

```
</element>
                <!-- Participant Public Certificate and Private Key -->
                <element>
                    <name>dds.sec.auth.identity_certificate</name>
                    <value>file:./cert/ecdsa01/identities/ecdsa01Peer01Cert.
→pem</value>
                </element>
                <element>
                    <name>dds.sec.auth.private_key</name>
                    <value>file:./cert/ecdsa01/identities/ecdsa01Peer01Key.
→pem</value>
                </element>
                <!-- Signed Governance and Permissions files -->
                <element>
                    <name>dds.sec.access.governance</name>
                    <value>file:./xml/signed/signed Governance.p7s</value>
                </element>
                <element>
                    <name>dds.sec.access.permissions
                    <value>file:./xml/signed/signed_PermissionsA.p7s
                </element>
            </value>
        </property>
    </domain_participant_qos>
</qos_profile>
```

This profile inherits from the builtin <code>BuiltinQosLib::Generic.Security</code> profile. This tells your <code>DomainParticipant</code> to use the <code>Security Plugins</code> as the security plugin suite. (For further details, see Properties for Enabling Security in the RTI Security Plugins User's Manual.) Note that not indicating a security plugin suite will result in a working but unsecure application.

The profile also configures the following properties:

- dds.sec.auth.identity_ca Configures the Identity CA certificate, used to verify that Identity
 Certificates from other *DomainParticipants* are legitimate. Usually, all the participants in your secure
 system will load the same Identity CA certificate.¹
- dds.sec.access.permissions_ca Configures the Permissions CA certificate, used to verify that the Governance and Permissions Files are legitimate. All the participants in your secure system must load the same Permissions CA certificate.²
- dds.sec.auth.identity_certificate Configures the Identity Certificate for the local *DomainParticipant*. Every secure participant should have its own unique Identity Certificate, signed by the Identity CA.
- dds.sec.auth.private_key Configures the Private Key for the local *DomainParticipant*, used during the authentication process. Every secure participant should have its own unique Private Key, only known to the local participant.

¹ Depending on your use case, different *DomainParticipants* may trust a different Identity CA, for example, when several intermediate CAs exist in your PKI. For further details, see Alternative CAs in the Security Plugins User's Manual.

² In systems where multiple Permissions Certificate Authorities may exist, you can use the access_control. alternative_permissions_authority_files property to specify alternative Permissions CA certificates. For further details, see Governance and Permissions in the Security Plugins User's Manual.

- dds.sec.access.governance Configures the Governance File, which defines how your system is protected. All the participants in your secure system must load the same Governance File³, signed by the Permissions CA.
- dds.sec.access.permissions Configures the Permissions File for the local *DomainParticipant*, which specifies what it is allowed to do in every *Secure Domain*. Every secure participant should have its own Permissions File, signed by the Permissions CA.

Important: A participant that is not configured to use a security plugin suite will omit any security-related properties, resulting in a working but unsecure *DomainParticipant*. Make sure your QoS profile inherits from the builtin <code>BuiltinQosLib::Generic.Security</code> profile or refer to Building and Running Security Plugins-Based Applications in the RTI Security Plugins User's Manual.

In later hands-on exercises, you will learn how to generate all the files listed above. For now, we'll use the example files you copied in the previous step.

4.4 Linking Your Applications Against RTI Security Plugins and OpenSSL Libraries

So far, you have generated a *Connext DDS* project and configured its QoS profiles to load the required security artifacts and enable the *Security Plugins*. Now we will build the applications, so you can see them in action. For convenience, we will link the applications dynamically to both *Connext DDS* and the OpenSSL libraries (for other linking options, see Building and Running Security Plugins-Based Applications in the RTI Security Plugins User's Manual.

Note: We use RTI_OPENSSLHOME to refer to the path where the OpenSSL bundle is installed in your system⁴ (in *Connext DDS* 6.1.0, RTI_OPENSSLHOME is the path to openssl-1.1.1k). The installation process is described in the RTI Security Plugins Installation Guide.

4.4.1 Building the Application

Linux

Use the generated Makefile with the SHAREDLIB variable set to 1 to force dynamic linking; set DEBUG=1 to build in debug mode:

\$ make -f makefile_PatientMonitoring_<architecture> SHAREDLIB=1 DEBUG=1

macOS

³ If not the same, at least Governance Files loaded by different *DomainParticipants* need to be compatible. For further information, see Governance File in the Security Plugins User's Manual.

⁴ In the license-managed version (with "lm" in the bundle name), OpenSSL is installed automatically when you install the *Connext DDS* host bundle. After installation, OpenSSL will be in <installatir>/third_party/openssl-<version>.

Use the generated Makefile with the SHAREDLIB variable set to 1 to force dynamic linking; set DEBUG=1 to build in debug mode:

```
$ make -f makefile_PatientMonitoring_<architecture> SHAREDLIB=1 DEBUG=1
```

Windows

We will build the solution generated by *RTI Code Generator* with the Debug DLL configuration. You can do this by using the **msbuild** command-line tool provided with Visual Studio. To do this, open a Visual Studio command prompt and change to the patient_monitoring_project directory (cd patient_monitoring_project). Then build the Debug DLL solution, which is configured for dynamic linking:

Alternatively, you can open PatientMonitoring-<architecture>.sln with Visual Studio, as shown in the following screenshot. If you choose this method, select the **Debug DLL** option in the *Solution Configurations* dropdown menu (1), then select **Build** for both **PatientMonitoring_publisher** and **Patient-Monitoring_subscriber** (2).

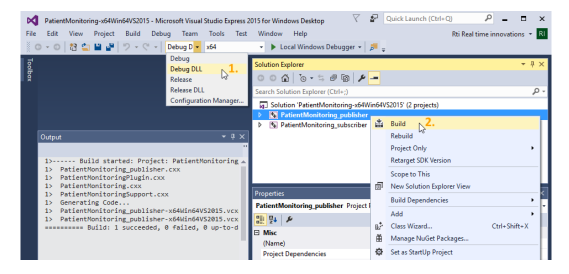


Figure 4.1: Building the application with Visual Studio 2015.

4.5 Running the Applications

It's time to see your secure publisher and subscriber working together! Open two command prompts and configure the environment in both to point to the location of the dynamic libraries, as explained below.

4.5.1 Configuring the Environment in Both Command Prompts

1. Configure the environment for *Connext DDS* by running **rtisetenv_<architecture>** from the *Connext DDS* installation path.

For details, see Set Up Environment Variables, in Introduction to Publish/Subscribe.

This will update your **PATH** to include the location of the *Connext DDS* binaries.

2. Update the shared library environment variable to include the directory where the OpenSSL libraries reside. For this example, you may want to use OpenSSL debug libraries.

Linux

```
$ export LD_LIBRARY_PATH=$RTI_OPENSSLHOME/<architecture>/debug/lib:$LD_
→LIBRARY_PATH
```

macOS

Windows

```
> set PATH=%RTI_OPENSSLHOME%\<architecture>\debug\bin;%PATH%
```

If you run the applications from within Visual Studio, you need to set up the environment before opening the solution in Visual Studio.

Tip: Make sure you set the environment in *both* command prompts.

4.5.2 Checking Communication

1. Run the publisher in one of the command prompts and the subscriber in the other.

Do not provide any arguments to the applications, so that they communicate in *Domain 0*. This will be your *Secure Domain*.

2. You should see the message **Received data** in the subscriber's command prompt, which indicates successful communication:

Linux

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/<architecture>/PatientMonitoring_subscriber
No data after 1 second
Received data

patient_condition: ""
No data after 1 second
Received data

patient_condition: ""
```

macOS

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/<architecture>/PatientMonitoring_subscriber
No data after 1 second
Received data

   patient_condition: ""
No data after 1 second
Received data

   patient_condition: ""
```

Windows

Publisher:

```
> objs\<architecture>\PatientMonitoring_publisher.exe
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
> objs\<architecture>\PatientMonitoring_subscriber.exe
No data after 1 second
Received data

patient_condition: ""
No data after 1 second
Received data

patient_condition: ""
```

Congratulations! You have added Security Plugins to your applications.

4.6 Checking that Your Applications Communicate Securely

To check that communication is actually secure, now let's have a non-secure *Connext DDS* application try to subscribe to the *PatientMonitoring Topic*. For convenience, we will use *RTI Administration Console* as the non-secure subscriber.

4.6.1 Verifying that Eavesdropping Attempts are Frustrated

- Open Administration Console and join Domain 0.
 (For details on using Administration Console, see Viewing Your Data, in Introduction to Publish/Subscribe.
- 2. Notice that your secure *DomainParticipants* do not show up in *Administration Console*.

The security configuration of your *Secure Domains* requires *DomainParticipants* to authenticate in order to join the *Domain*. Any participant with wrong or no credentials will fail to authenticate and will be disallowed from communicating in the *Domain*. In this example, the Governance File you copied into the project (and added to Alice's XML QoS configuration) protects the endpoint discovery with encryption. As a result, intruders and eavesdroppers will not have any information regarding the *Topics* in your secure system. We will show the configuration values to force authentication and to enable encryption in *Hands-On 2: Defining Your System's Security Requirements*.

4.6.2 Detecting Eavesdropping Attempts

When Administration Console runs in Domain 0, it sends discovery information to all other DomainParticipants in the same Domain. When your secure participants receive this information, they will require Administration Console to authenticate. However, Administration Console does not hold a valid credential and cannot authenticate, making discovery fail and preventing further communication.

You might want to detect that an unauthorized *DomainParticipant* tried to communicate in your secure system. To do this:

1. Modify your QoS profile to increase the verbosity of the Logging Plugin:

2. Rerun your secure publisher or/and subscriber.

A message like this should show up in its command prompt:

This message indicates a failure during the authentication of a remote *DomainParticipant*. It will be logged every time an unauthenticated participant attempts to join a *Secure Domain* where allow_unauthenticated_participants is set to FALSE.

4.7 Further Exercises

So far, we have defined a single QoS profile named Alice to enable the *Security Plugins*. Since this profile has the attribute <code>is_default_qos=true</code>, any *Connext DDS* application loading <code>USER_QOS_PROFILES.xml</code> will have the same security artifacts. This makes it convenient to load the same Governance File and CA certificates in an example. However, all your applications will have the same identity and permissions, which is strongly discouraged. Please note that the authentication succeeds in this situation since the *DomainParticipants* still have valid credentials, i.e., the Identity CA has issued all the identities. Also note that the Permissions File the publisher and the subscriber are loading gives them permission to publish and subscribe to any *Topic*, making communication possible.

4.7.1 Give Different Credentials to Each Application in Your System

- To maximize security, different applications should always have different identities and permissions.
 Write a second QoS profile for your project in the same XML QoS file. You should end up with the following:
 - A profile called Alice for the publisher application
 - A profile called Bob for the subscriber application

Tip: You may want to have Bob's profile inherit from Alice's, with base_name="Alice". This way, you don't need to specify the CA certificates and the Governance File twice in USER_QOS_PROFILES.xml.

2. Modify Bob's identity and permissions.

For example, use ecdsa01Peer02Cert.pem, ecdsa01Peer02Key.pem, and signed_PermissionsB.p7s.

Note that ecdsa01Peer02Key.pem is password-protected, so use the dds.sec.auth. password property to specify the password in Bob's QoS profile:

```
<qos_profile name="Bob" base_name="Alice">
   <domain_participant_qos>
       property>
            <value>
                <!-- Participant Public Certificate and Private Key -->
                <element>
                    <name>dds.sec.auth.identity_certificate
                    <value>file:./cert/ecdsa01/identities/
→ecdsa01Peer02Cert.pem</value>
                </element>
                <element>
                    <name>dds.sec.auth.private_key</name>
                    <value>file:./cert/ecdsa01/identities/
→ecdsa01Peer02Key.pem</value>
               </element>
                <element>
                    <name>dds.sec.auth.password</name>
                    <value>VG9tQjEy</value>
               </element>
                <!-- Signed Permissions file -->
                <element>
                    <name>dds.sec.access.permissions
                    <value>file:./xml/signed/signed_PermissionsB.p7s/
→value>
               </element>
            </value>
       </property>
   </domain_participant_qos>
</qos_profile>
```

3. Modify the applications' source code in PatientMonitoring_publisher.cxx and PatientMonitoring_subscriber.cxx to use these QoS profiles.

To do so, you can create your *DomainParticipants* with DDSDomainParticipantFactory::create_participant_with_profile (see DomainParticipantFactory in the Traditional C++ API Reference).

4. Rebuild your project and run your publisher and subscriber applications. You should see communication.

4.8 Troubleshooting

When I try to run Code Generator (rtiddsgen), my system does not recognize or find the command.
 Make sure Connext DDS is installed correctly.

Also make sure you've correctly set the **PATH** environment variable (your **PATH** should include <NDDSHOME>/bin). You can run **rtisetenv_<architecture>** to add the location of the *Connext DDS* binaries to your **PATH** (see Set Up Environment Variables, in Introduction to Publish/Subscribe).

• When I run *Code Generator* (**rtiddsgen**), I get this error:

```
The preprocessor 'CL.EXE' cannot be found in your path.
```

Make sure your toolchain's preprocessor is available. If you are using Visual Studio, make sure you are using a Visual Studio command prompt. Alternatively, run **rtiddsgen** with the **-ppDisable** option.

• When I run Code Generator (rtiddsgen), I get warnings stating:

```
File exists and will not be overwritten
```

Some files that would normally be generated already exist and will not be overwritten. These errors are expected.

• When I run the publisher/subscriber, I get this error:

```
error while loading shared libraries: libnddscpp.so
```

Make sure the shared library environment variable includes the directory where the *Connext DDS* libraries reside. See *Configuring the Environment in Both Command Prompts* for a solution.

• When I run the publisher/subscriber, I get this error:

```
!open library=libnddssecurity.so
```

- Make sure the OpenSSL target bundle provided by RTI is installed correctly.⁴
- Make sure the shared library environment variable includes the directory where OpenSSL libraries reside. See Configuring the Environment in Both Command Prompts for a solution.
- Make sure your environment is pointing to the correct version of the OpenSSL libraries.
- When I run the publisher and subscriber, communication does not occur.
 - Make sure you run both applications from the patient_monitoring_project directory, so they load the same USER_QOS_PROFILES.xml file. Note: If the project file for your IDE was auto-generated and you are running from within your IDE, it should run from that directory automatically.
 - Make sure your applications are loading the right security artifacts or artifacts combinations (that is, you don't get a !certificate verify fail error).

- Be careful with Bob's QoS profile depending on Alice's you may be changing properties in Alice's profile and loading Bob's, or the opposite.
- When I run the publisher/subscriber, I get this error:

```
!certificate verify fail
```

Make sure your applications are loading the right security artifacts or artifacts combinations.

Chapter 5

Hands-On 2: Defining Your System's Security Requirements

In this Hands-On, we will define the security requirements for your project, expressing them in the form of a **Governance File**. We will sign this Governance File with the provided Permissions CA. Lastly, we will tell your secure participants where to find the new Governance File and we will see how the new security requirements are applied to your system.

Note: We will use the **OpenSSL CLI** to perform the security operations in the generation of the security artifacts. Make sure to include in the path your OpenSSL binary directory⁸. The installation process is described in the RTI Security Plugins Installation Guide.

Note that the *Security Plugins* do not depend on OpenSSL to generate these artifacts; you can use the security toolkit of your choice.

5.1 Specifying the Security Requirements

If you completed *Hands-On 1: Securing Connext DDS Applications*, you should have two applications using *Security Plugins* to communicate securely. But what does "securely" actually mean? What kind or what level of security is being applied? As mentioned in *Introduction to RTI Security Plugins*, the answers to these questions are in the Governance File, which defines the security rules that every *DomainParticipant* in your *Secure Domain* needs to follow. We will now focus on writing a Governance File to specify your project's security requirements.

Governance Files define two levels of rules that can be configured:

- Domain-level rules, which affect participants in the *Domain*;
- **Topic-level rules**, which affect *Endpoints (DataReaders* and *DataWriters)* for that *Topic*.

You will find a description of the currently available rules in the tables below. For more information, see these sections in the *RTI Security Plugins User's Manual*:

⁸ In the license-managed version (with "lm" in the bundle name), OpenSSL is installed automatically when you install the *Connext DDS* host bundle. After installation, OpenSSL will be in <installdir>/third_party/openssl-<version>.

- Related Governance Rules for Authentication
- Related Governance Rules for Access Control
- Related Governance Rules for Cryptography

Table 5.1: Domain-Level Rules

Rule	Description	Possible values
allow_unauthenti-	Determines if a secure DomainPartici-	TRUE or FALSE
cated_participants	pant is allowed to match a participant that	
	is not able to successfully complete the	
	authentication process. By disallowing	
	unauthenticated participants, we prevent	
	them from publishing or subscribing to	
	Topics in our Secure Domain. ¹	
enable_join_ac-	Determines if the participant-level per-	TRUE or FALSE
cess_control	missions configured in the Permissions	
	File are enforced for remote participants.	
discovery_protec-	Configures the Discovery Protection, de-	ENCRYPT, EN-
tion_kind	termining what level of protection is ap-	CRYPT_WITH_ORI-
	plied to the Builtin Secure Discovery	GIN_AUTHENTICATION,
	Topics.	SIGN, SIGN_WITH_ORI-
		GIN_AUTHENTICATION,
		NONE
liveliness_protec-	Configures the Liveliness Protection, de-	ENCRYPT, EN-
tion_kind	termining what level of protection is ap-	CRYPT_WITH_ORI-
	plied to the Builtin Secure Liveliness	GIN_AUTHENTICATION,
	Topic.	SIGN, SIGN_WITH_ORI-
		GIN_AUTHENTICATION,
		NONE
rtps_protec-	Configures the RTPS Protection, deter-	ENCRYPT, EN-
tion_kind	mining what level of protection is applied	CRYPT_WITH_ORI-
	to RTPS messages.	GIN_AUTHENTICATION,
		SIGN, SIGN_WITH_ORI-
		GIN_AUTHENTICATION,
		NONE

¹ A system may allow unauthenticated participants as a way of combining older, unsecured applications with newer secure applications (not recommended, see Using Separate Domains for Secure and Unsecure Participants in the Security Plugins User's Manual).

NONE

ENCRYPT, SIGN, NONE

Tuote 5.2. Topic Edver Raiss				
Rule	Description	Possible values		
enable_discov-	Determines if discovery information up-	TRUE or FALSE		
ery_protection	dates related to <i>Endpoints</i> from this <i>Topic</i>			
	will be sent with the level of security			
	defined in the discovery_protec-			
	tion_kind domain-level rule.			
enable_liveli-	Determines if liveliness updates related	TRUE or FALSE		
ness_protection	to Endpoints from this Topic will be			
	sent with the level of security de-			
	fined in the liveliness_protec-			
	tion_kind domain-level rule.			
enable_read_ac-	Determines if endpoint-level permissions	TRUE or FALSE		
cess_control	configured in the Permissions File are en-			
	forced for local and remote DataReaders.			
enable_write_ac-	Determines if endpoint-level permissions	TRUE or FALSE		
cess_control	configured in the Permissions File are en-			
	forced for local and remote Data Writers.			
metadata_protec- Configures the Submessage Protection		ENCRYPT, EN-		
tion_kind	determining what level of protection is	CRYPT_WITH_ORI-		
	applied to RTPS submessages from End-	GIN_AUTHENTICATION,		
	points of the associated Topic.	SIGN, SIGN_WITH_ORI-		
		GIN_AUTHENTICATION,		

Table 5.2: Topic-Level Rules

5.2 Composing a Governance File with the Security Requirements

Configures the Serialized Data Protec-

tion, determining what level of protection is applied to the serialized payload from *Data Writers* of the associated *Topic*.

As the DDS Security expert at Patient Monitoring Innovations (PMI), you are going to specify the security requirements of your system in a file called pmiGovernance.xml.

Create pmiGovernance.xml in the xml directory (along with the XML files we copied from the *Connext DDS* examples) and add the following content:

Listing 5.1: Sample Governance File that applies to all the *Domains*. Different Topics will have a different kind of protection.

data_protec-

tion_kind

```
<domains>
       <id_range>
         <min>0</min>
       </id_range>
      </domains>
      <!-- 2. The following fields determine behavior of
      DomainParticipants matching this rule -->
     <allow_unauthenticated_participants>TRUE</allow_unauthenticated_</pre>
→participants>
     <enable_join_access_control>FALSE</enable_join_access_control>
     <discovery protection kind>ENCRYPT</discovery protection kind>
     <liveliness_protection_kind>ENCRYPT</liveliness_protection_kind>
     <rtps_protection_kind>NONE</rtps_protection_kind>
     <!-- 3. Rules affecting topics are defined under this tag -->
     <topic access rules>
       <!-- 3.1 Let's have a rule for all topics -->
       <topic_rule>
         <!-- This determines when to apply the rule -->
         <topic_expression>*</topic_expression>
         <!-- The following fields determine the behavior of
          topics/endpoints matching this rule -->
         <enable_discovery_protection>FALSE/enable_discovery_protection>
         <enable_liveliness_protection>FALSE
         <enable read access control>FALSE/enable read access control>
         <enable write_access_control>FALSE</enable_write_access_control>
         <metadata_protection_kind>NONE</metadata_protection_kind>
         <data protection kind>ENCRYPT</data protection kind>
       </topic_rule>
       <!-- 3.2 Later we will define other topic rules for specific topics --
→>
     </topic_access_rules>
   </domain rule>
 </domain_access_rules>
</dds>
```

Note: The following references to (1), (2), etc. correspond to comments in the above XML.

This Governance File defines just one configuration, to be applied to any *Domain* in the system (1). Consequently, all the *Domains* and *Topics* in the system are protected in the same way. In particular, the following rules are defined (2):

Domain rule (domain_rule)	Value	Security implications
allow_unauthenticated_par-	TRUE	Non-authenticated participants are
ticipants		allowed to publish/subscribe unpro-
		tected Topics
enable_join_access_control	FALSE	Remote participant-level permis-
		sions are not checked
discovery_protection_kind	ENCRYPT	Endpoint Discovery will be pro-
		tected with encryption for Topics
		setting enable_discov-
		ery_protection to \mathtt{TRUE}^2
liveliness_protection_kind	ENCRYPT	Liveliness assertions will be pro-
		tected with encryption for Topics
		setting enable_liveli-
		ness_assertion to TRUE ³
rtps_protection_kind	NONE	RTPS messages are sent without
		any additional protection (required
		to allow unauthenticated partici-
		pants)

Then we can define different levels of protection depending on the *Topic* to protect (3). This Governance specifies a single rule that applies to every *Topic* and protects the user's data with encryption (3.1). We will define the protection of the *PatientMonitoring Topic* (3.2) as part of a later exercise.

5.3 Signing the Governance File

As mentioned in *Securing a DDS Domain*, both Governance and Permissions Files must be signed by the Permissions CA. This way, all *DomainParticipants* trusting that Permissions CA can make sure that the Governance File was not forged by an attacker.

We will use the provided Permissions CA's certificate and key to sign the Governance File that we composed.⁴

Run the command below to create the signed Governance File (with PKCS#7 format) named xml/signed/signed_pmiGovernance.p7s:

Linux

\$ openssl smime -sign -in xml/pmiGovernance.xml -text -out xml/signed/signed_ →pmiGovernance.p7s -signer cert/ecdsa01/ca/ecdsa01RootCaCert.pem -inkey cert/ →ecdsa01/ca/private/ecdsa01RootCaKey.pem

macOS

² Enabling Discovery Protection has further implications, as described in discovery_protection_kind (domain_rule).

³ Enabling Liveliness Protection has further implications, as described in discovery_protection_kind (domain_rule).

⁴ In this example, we have control of the Permissions CA. This is not always the case and we may be required to send the Governance File to an external entity to get it signed.

```
$ openssl smime -sign -in xml/pmiGovernance.xml -text -out xml/signed/signed_

→pmiGovernance.p7s -signer cert/ecdsa01/ca/ecdsa01RootCaCert.pem -inkey cert/

→ecdsa01/ca/private/ecdsa01RootCaKey.pem
```

Windows

```
> openssl smime -sign -in xml\pmiGovernance.xml -text -out xml\signed\signed_

→pmiGovernance.p7s -signer cert\ecdsa01\ca\ecdsa01RootCaCert.pem -inkey cert\

→ecdsa01\ca\private\ecdsa01RootCaKey.pem
```

5.4 Updating the QoS Profiles in Your Project

Now we need to update USER_QOS_PROFILES.xml to make your *DomainParticipants* load the new Governance File. Replace the value of the dds.sec.access.governance property as follows:

Here, the file: prefix means that the signed Governance File will be loaded from the specified path in the file system. Note that the path is relative to the working directory from which you run your application (unless you specify an absolute path).

Another option is to set the value of the dds.sec.access.governance property to the contents of the Governance File. You can do that by using the data:, prefix. This is useful when your application does not have access to a file system. For details, see DDS Security Properties for Configuring Access Control in the RTI Security Plugins User's Manual.

5.5 Checking that the Specified Security Rules Are Applied

It's time to see the changes in your security requirements! We will start by verifying that your *DomainParticipants* can communicate when they load the new Governance File.

5.5.1 Verifying Communication

- Run your publisher and subscriber as explained in *Running the Applications*.
 Note that building the applications is not required, but you still may have to set up your environment.
- 2. You should see the message "Received data" on the subscriber side, which indicates that it received samples from the publisher.

Linux

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/<architecture>/PatientMonitoring_subscriber
No data after 1 second
Received data

patient_condition: ""
No data after 1 second
Received data

patient_condition: ""
```

macOS

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/<architecture>/PatientMonitoring_subscriber
No data after 1 second
Received data

   patient_condition: ""
No data after 1 second
Received data

   patient_condition: ""
```

Windows

Publisher:

```
> objs\<architecture>\PatientMonitoring_publisher.exe
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
> objs\<architecture>\PatientMonitoring_subscriber.exe
No data after 1 second
Received data

   patient_condition: ""
No data after 1 second
Received data

   patient_condition: ""
```

5.5.2 Checking the New Security Rules

So far, your Governance File protects the privacy of the user's data by encrypting the messages' payload. However, it does not protect discovery data, allowing unauthenticated participants to receive this information. To verify that these rules are applied, we'll try to subscribe to the *PatientMonitoring Topic* with *RTI Administration Console*.

1. Open Administration Console and join Domain 0.

(For details on using *Administration Console*, see Viewing Your Data, in Introduction to Publish/Subscribe.)

Your secure participants should show up in the DDS Logical View window.

- 2. Right-click on the Example PatientMonitoring Topic and select Subscribe....
- 3. A dialog will prompt you to select the data type; click OK.
- 4. Go to the *Data Visualization* perspective by default, a dialog will give you the option to switch perspectives.
- 5. Notice that *Administration Console*'s subscriber is unable to receive any data samples, while your secure subscriber is receiving them.

At this point, you can be sure⁵ that your applications are using the security rules you have defined. Congratulations!

5.6 Further Exercises

The Governance File we defined allows unauthenticated participants to join the *Secure Domains* and to receive discovery data. This may be acceptable for some *Topics* or some systems. However, you may have more restrictive security requirements and want to prevent unauthenticated participants from communicating at all. Perhaps your security requirements may vary from one *Topic* to another. We will address these two issues in the following exercises.

Note: Defining the security requirements for a real system is not a trivial task. If you plan to deploy a secure system, your organization will need an in-house security expert to define the security requirements your system

⁵ In *Hands-On 5: Checking that Your DDS Traffic Is Protected* we will use Wireshark to verify that the messages from the publisher application are encrypted on the network.

needs.

5.6.1 Protecting the Domain

Now, we want to disallow unauthenticated participants from performing any kind of communication in your *Secure Domains*.

To do so, modify your Governance File to meet the following domain-level rules:

Domain rule	Value	Security implications
(domain_rule)		
allow_unauthenti-	FALSE	Only authenticated participants are allowed in the system
cated_participants		
enable_join_ac-	TRUE	Permissions are checked for any discovered <i>DomainParticipant</i>
cess_control		
rtps_protec-	SIGN	All RTPS messages in the system are signed
tion_kind		

Make sure the Permissions CA signs the modified Governance File (see *Signing the Governance File*); otherwise the changes will not be applied.

5.6.2 Adding a Topic Rule for the PatientMonitoring Topic

Your Governance may define different levels of protection, depending on the *Topic* to be protected.

Write a second *Topic* rule (topic_rule) to protect the *Example PatientMonitoring Topic* as follows:

Topic rule (topic_rule)	Value	Security implications
enable_discov-	TRUE	Endpoint discovery data is protected (encrypted, as specified by
ery_protection		discovery_protection_kind)
enable_liveli-	TRUE	Liveliness assertions are protected ⁶ (encrypted, as specified by
ness_protection		liveliness_protection_kind)
enable_read_ac-	TRUE	Enforce local endpoint-level permissions on locally created
cess_control		DataReaders; enforce remote endpoint-level permissions on re-
		motely discovered DataReaders
enable_write_ac-	TRUE	Enforce local endpoint-level permissions on locally created
cess_control		Data Writers; enforce remote endpoint-level permissions on re-
		motely discovered Data Writers
metadata_protec-	EN-	Data Writers' and DataReaders's outgoing submessages are en-
tion_kind	CRYPT	crypted ⁷
data_protec-	EN-	Payloads are encrypted
tion_kind	CRYPT	

Make sure the Permissions CA signs the modified Governance File (see *Signing the Governance File*); otherwise the changes will not be applied.

After applying this configuration, only authenticated and authorized participants will be allowed to join the system. Since RTPS messages are signed, only authenticated and authorized participants will be allowed to write messages to the system. Also, since *PatientMonitoring* updates are sensitive, they are exchanged encrypted, so an eavesdropper will not be able to have access to that data.

5.7 Troubleshooting

• When I run openssl smime, I get this error:

```
WARNING: can't open config file: <default openssl built-in path>/openssl.

→cnf
```

Set the environment variable OPENSSL CONF to ./cert/openssl.cnf.

⁶ The value of this attribute matters only if the *DataWriter*'s LIVELINESS QosPolicy is AUTOMATIC or MANUAL_BY_PARTICIPANT. See enable_liveliness_protection (topic_rule) in the Security Plugins User's Manual.

⁷ These submessages include, but are not limited to, DATA, HEARTBEAT, ACKNACK, and GAP. For more information, see Submessage Protection in the RTI Security Plugins User's Manual.

Chapter 6

Hands-On 3: Defining the DomainParticipant Permissions

In this Hands-On, we will specify what the *DomainParticipants* in your project will be allowed to do within your secure system. We will achieve this by writing a Permissions File for each of your participants.

Going back to our example, Alice will only have permission to publish the *PatientMonitoring* data, while Bob will be restricted to subscribe to patient-related *Topics*. We will associate each Permissions File with its corresponding participant based on their identities, limiting the system damage if one of your applications becomes compromised. To put the Permissions Files into effect, we will sign them with the provided Permissions CA. Finally, we will modify your secure participants' QoS profiles to point to the new Permissions Files and see how the new permissions are applied.

Note: We will use the **OpenSSL CLI** to perform the security operations in the generation of the security artifacts. Make sure to include in the path your OpenSSL binary directory³. The installation process is described in the RTI Security Plugins Installation Guide.

Note that the *Security Plugins* do not depend on OpenSSL to generate these artifacts; you can use the security toolkit of your choice.

6.1 Granting Permissions to Your Secure Participants

As the DDS Security expert at Patient Monitoring Innovations (PMI), you are going to specify the permissions of every *DomainParticipant* in your system. You will define what *Topics* your publisher, Alice, can read/write by associating rules with the subject in her Identity Certificate.

Create a file called pmiPermissionsAlice.xml in the xml directory (along with the rest of XML files) and add the following content:

³ In the license-managed version (with "lm" in the bundle name), OpenSSL is installed automatically when you install the *Connext DDS* host bundle. After installation, OpenSSL will be in <installdir>/third_party/openssl-<version>.

Listing 6.1: Sample Permissions File configuring a single grant for *ParticipantAlice*

```
<?xml version="1.0" encoding="UTF-8"?>
<dds xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
 xsi:noNamespaceSchemaLocation="http://community.rti.com/schema/6.1.0/dds_
⇒security_permissions.xsd">
 <permissions>
    <!-- Grants for a specific DomainParticipant will be grouped under this.
⇒tag -->
    <grant name="ParticipantAlice">
      <!-- 1. The rules below will apply to the DomainParticipant
      whose Identity certificate contains this subject name -
      <subject name>Alice's X.509 subject (see below) 
      <!-- 2. Validity dates for this grant -->
      <validity>
        <!-- Format is CCYY-MM-DDThh:mm:ss[Z|(+|-)hh:mm] in GMT -->
       <not_before>2019-10-31T13:00:00</not_before>
        <not_after>2029-10-31T13:00:00</not_after>
      </validity>
      <!-- 3. Allow this participant to publish the
      PatientMonitoring topic -->
      <allow_rule>
        <domains>
          <id>1</id>
        </domains>
        <publish>
          <topics>
            <topic>Example PatientMonitoring</topic>
          </topics>
        </publish>
      </allow_rule>
      <!-- 4. This participant will not be allowed to publish or
      subscribe to any other topic -->
      <default>DENY</default>
    </grant>
 </permissions>
</dds>
```

This Permissions File configures a grant for *ParticipantAlice*, identified by its Identity Certificate (1). We will define the grant's subject name to make it apply to your publisher in *Binding the Permissions File to Your DomainParticipants*. The validity of this grant is restricted in time (2). This grant has a single allow rule (3), so *ParticipantAlice* will only be allowed to:

- Join Domain 1
- Publish the *Topic* "Example PatientMonitoring" only in *Domain 1*

ParticipantAlice will be denied attempts to perform any other action (4).

In addition to configuring *allow* rules, we can specify *deny* rules with the opposite effect. For details, see the Permissions Document in the RTI Security Plugins User's Manual).

Note: Permissions Files are always exchanged during authentication. The larger a Permissions File is, the more network overhead it will cause. As such, we recommend that you keep separate Permissions Files per identity (i.e., per *DomainParticipant*). For further details, see Choosing the Granularity of Your Permissions Files for DomainParticipants in the Security Plugins User's Manual.

6.2 Binding the Permissions File to Your DomainParticipants

When a *DomainParticipant* loads a Permissions File, it looks for a grant with a subject_name matching its identity. In other words, the subject_name identifies the *DomainParticipant* to which the grant's permissions apply. The contents of the subject_name tag should be the X.509 subject name for the *DomainParticipant*, as given in the **Subject** field of its Identity Certificate.

If you followed the steps in *Hands-On 1: Securing Connext DDS Applications*, Alice's Identity Certificate should be cert/ecdsa01/identities/ecdsa01Peer01Cert.pem. The subject of Alice's certificate does not match the subject_name section in grant *ParticipantAlice*. We will modify pmiPermissionsAlice.xml to make this grant apply to Alice.

1. Check the information from Alice's Identity Certificate (ecdsa01Peer01Cert.pem) with the following command:

Linux

```
$ openssl x509 -in cert/ecdsa01/identities/ecdsa01Peer01Cert.pem -text -
→noout
Certificate:
   Data:
       Version: 3(0x2)
       Serial Number:
           7b:ba:b9:c9:2c:be:ee:b9:71:d0:62:4e:59:6b:de:89:3a:33:5c:ad
   Signature Algorithm: ecdsa-with-SHA256
       Issuer: C=US, ST=CA, L=Santa Clara, O=Real Time Innovations, __
→CN=RTI CA, emailAddress=secure@rti.com
       Validity
           Not Before: Jan 28 21:26:58 2021 GMT
           Not After: Jan 27 21:26:58 2026 GMT
       Subject: C=US, ST=CA, O=Real Time Innovations, _
→emailAddress=meECdsa@rti.com, CN=dtlsexampleECdsa
       Subject Public Key Info:
```

macOS

```
$ openssl x509 -in cert/ecdsa01/identities/ecdsa01Peer01Cert.pem -text -
→noout
Certificate:
    Data:
        Version: 3 (0x2)
        Serial Number:
        7b:ba:b9:c9:2c:be:ee:b9:71:d0:62:4e:59:6b:de:89:3a:33:5c:ad
```

```
Signature Algorithm: ecdsa-with-SHA256
    Issuer: C=US, ST=CA, L=Santa Clara, O=Real Time Innovations,

→CN=RTI CA, emailAddress=secure@rti.com
    Validity
    Not Before: Jan 28 21:26:58 2021 GMT
    Not After: Jan 27 21:26:58 2026 GMT
    Subject: C=US, ST=CA, O=Real Time Innovations,

→emailAddress=meECdsa@rti.com, CN=dtlsexampleECdsa
    Subject Public Key Info:
    ...
```

Windows

```
> openssl x509 -in cert\ecdsa01\identities\ecdsa01Peer01Cert.pem -text -
→noout
Certificate:
   Data:
       Version: 3(0x2)
       Serial Number:
           7b:ba:b9:c9:2c:be:ee:b9:71:d0:62:4e:59:6b:de:89:3a:33:5c:ad
   Signature Algorithm: ecdsa-with-SHA256
       Issuer: C=US, ST=CA, L=Santa Clara, O=Real Time Innovations, __
→CN=RTI CA, emailAddress=secure@rti.com
       Validity
           Not Before: Jan 28 21:26:58 2021 GMT
           Not After: Jan 27 21:26:58 2026 GMT
        Subject: C=US, ST=CA, O=Real Time Innovations, _
→emailAddress=meECdsa@rti.com, CN=dtlsexampleECdsa
       Subject Public Key Info:
```

- 2. Replace the subject_name in the Permissions File (pmiPermissionsAlice.xml) with the **Subject** field of the Identity Certificate (ecdsa01Peer01Cert.pem).
- 3. You may also want to update the validity tag with the information from the Identity Certificate. Note that you are not required to have the same validity dates in the Permissions File and the Identity Certificate (upon creation, your *DomainParticipant* will independently verify that the Identity Certificate and the grant in your Permissions File are valid for the current date). If you decide to update the validity tag, pay attention to the date/time format.

This is the result of updating Alice's grant in pmiPermissionsAlice.xml:

6.3 Signing the Permissions Files

We will use the provided Permissions CA's certificate and key to sign the Permissions Files that we composed.¹

Run the command below to create the signed Permissions File (with PKCS#7 format) named xml/signed/signed_pmiPermissionsAlice.p7s:

Linux

```
$ openssl smime -sign -in xml/pmiPermissionsAlice.xml -text -out xml/signed/

→signed_pmiPermissionsAlice.p7s -signer cert/ecdsa01/ca/ecdsa01RootCaCert.

→pem -inkey cert/ecdsa01/ca/private/ecdsa01RootCaKey.pem
```

macOS

```
$ openssl smime -sign -in xml/pmiPermissionsAlice.xml -text -out xml/signed/
→signed_pmiPermissionsAlice.p7s -signer cert/ecdsa01/ca/ecdsa01RootCaCert.
→pem -inkey cert/ecdsa01/ca/private/ecdsa01RootCaKey.pem
```

Windows

```
> openssl smime -sign -in xml\pmiPermissionsAlice.xml -text -out xml\signed\
→signed_pmiPermissionsAlice.p7s -signer cert\ecdsa01\ca\ecdsa01RootCaCert.
→pem -inkey cert\ecdsa01\ca\private\ecdsa01RootCaKey.pem
```

6.4 Updating the QoS Profiles in Your Project

Update USER_QOS_PROFILES.xml so that your *DomainParticipants* will load the new Permissions File:

¹ In this example, we have control of the Permissions CA. This is not always the case, and we may be required to send the Permissions File to an external entity to get it signed.

```
</element>
```

Here again, the file: prefix means that the signed Permissions File will be loaded from the specified path in the file system. Note that the path is relative to the working directory from which you run your application (unless you specify an absolute path). For more details, see DDS Security Properties for Configuring Access Control in the RTI Security Plugins User's Manual.

6.5 Checking that the New Permissions Are Applied

To verify that Alice is correctly loading her new permissions, we will do two tests. First, we will check that communication only works in *Domain 1*, as specified in the Permissions File. Then we will make sure that Alice is only allowed to publish data.

6.5.1 Communication Only Works in Domain 1

1. Run your publisher and subscriber as explained in *Running the Applications*.

Do not provide any arguments to the applications, so that they will try to communicate in *Domain 0*.

If the publisher has loaded the new permissions, communication should not occur.

Linux

Publisher:

Subscriber:

```
$ ./objs/<architecture>/PatientMonitoring_subscriber
No data after 1 second
```

macOS

Publisher:

Subscriber:

```
$ ./objs/<architecture>/PatientMonitoring_subscriber
No data after 1 second
```

Windows

Publisher:

Subscriber:

```
> objs\<architecture>\PatientMonitoring_subscriber.exe
No data after 1 second
No data after 1 second
No data after 1 second
```

```
No data after 1 second
```

2. Run your publisher and subscriber using *Domain 1* (specified with the **-d** option in the command line).

Now communication should succeed.

Linux

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/<architecture>/PatientMonitoring_subscriber -d 1
No data after 1 second
Received data

patient_condition: ""
No data after 1 second
Received data

patient_condition: ""
```

macOS

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/<architecture>/PatientMonitoring_subscriber -d 1
No data after 1 second
Received data

patient_condition: ""
No data after 1 second
Received data

patient_condition: ""
```

Windows

Publisher:

```
> objs\<architecture>\PatientMonitoring_publisher.exe -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
> objs\<architecture>\PatientMonitoring_subscriber.exe -d 1
No data after 1 second
Received data

  patient_condition: ""
No data after 1 second
Received data

  patient_condition: ""
```

6.5.2 Alice Is Only Allowed to Publish Data

We will now verify that a subscriber application with Alice's permissions is not able to receive data. This means that even if Alice becomes compromised, she can't listen for data she is not authorized to access.

1. Temporarily change your subscriber's QoS profile to load the same security artifacts as Alice, including her identity and permissions:

```
<qos_profile name="Bob" base_name="Alice">
</qos_profile>
```

This means we are now configuring Bob with Alice's permissions.

2. Run your publisher and subscriber using *Domain 1*.

Communication should not occur:

Linux

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/<architecture>/PatientMonitoring_subscriber -d 1

RTI_Security_AccessControl_check_create_datareader:{

\[ \times \] \] DDS:Security:LogTopic":{\[ \] \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] ":\[ \] \] \] ":\[ \] \] \] ":\[ \] \] ":\[ \] \] \] ":\[ \] \] \[ \] \] ":\[ \] \] \[ \] \] ":\[ \] \] \[ \] \[ \] \] \[ \] \[ \] \[ \] \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \] \[ \
```

```
DDS_DomainParticipantTrustPlugins_getLocalDataReaderSecurityState:!

security function check_create_datareader

DDS_DataReader_create_presentation_readerI:ERROR: Failed to get locals

datareader security state

DDS_DataReader_createI:!create reader

DDS_Subscriber_create_datareader_disabledI:!create reader

DDSDataReader_impl::create_disabledI:!create reader

DDSDataReader_impl::createI:!create reader

create_datareader error
```

macOS

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/<architecture>/PatientMonitoring_subscriber -d 1
RTI_Security_AccessControl_check_create_datareader:{
→"DDS:Security:LogTopic":{"f":"10", "s":"3", "t":{"s":"1603104751", "n
→":"420884999"},"h":"rti-10636","i":"0.0.0.0","a":"RTI Secure DDS_
→Application", "p":"29279", "k":"security", "x":[{"DDS":[{"domain_id":"1
→"}, {"guid": "b3339b76.d20f2657.11caf180.1c1"}, {"plugin_class": "Access_
→Control"},{"plugin method":"RTI Security AccessControl check create
→datareader"}]]], "m": "endpoint not allowed: no rule found; default DENY
■ ** } }
DDS_DomainParticipantTrustPlugins_getLocalDataReaderSecurityState:!
→security function check_create_datareader
DDS DataReader create presentation readerI:ERROR: Failed to get local_
→datareader security state
DDS_DataReader_createI:!create reader
DDS_Subscriber_create_datareader_disabledI:!create reader
DDSDataReader_impl::create_disabledI:!create reader
DDSDataReader_impl::createI:!create reader
create datareader error
```

Windows

Publisher:

```
> objs\<architecture>\PatientMonitoring_publisher.exe -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
> objs\<architecture>\PatientMonitoring subscriber.exe -d 1
RTI_Security_AccessControl_check_create_datareader:{
→"DDS:Security:LogTopic":{"f":"10","s":"3","t":{"s":"1603104751","n
→":"420884999"},"h":"rti-10636","i":"0.0.0.0","a":"RTI Secure DDS_
→Application", "p": "29279", "k": "security", "x": [{"DDS": [{"domain_id": "1
→"}, {"quid": "b3339b76.d20f2657.11caf180.1c1"}, {"plugin_class": "Access_
→Control"}, { "plugin_method": "RTI_Security_AccessControl_check_create_
→datareader"}]}], "m": "endpoint not allowed: no rule found; default DENY
DDS_DomainParticipantTrustPlugins_getLocalDataReaderSecurityState:!
→security function check_create_datareader
DDS_DataReader_create_presentation_readerI:ERROR: Failed to get local_
→datareader security state
DDS_DataReader_createI:!create reader
DDS Subscriber create datareader disabledI:!create reader
DDSDataReader impl::create disabledI:!create reader
DDSDataReader impl::createI:!create reader
create datareader error
```

This test requires your Governance File to set enable_read_access_control to TRUE (see *Further Exercises* in Hands-On 2); otherwise, endpoint-level permissions related to *DataReaders* will not be checked and Bob will be able to receive the data. Make sure the Permissions CA signs the modified Governance File (see *Signing the Governance File*); otherwise the changes will not be applied.

This exercise illustrates what happens if an application tries to do something it does not have permissions to do, by temporarily giving Bob (the subscriber) the wrong permissions.

Tip: Make sure you revert the changes to your subscriber's QoS profile before continuing the exercises.

6.6 Further Exercises

At this point, you have defined the permissions that will be applied to your publisher application, restricting it to publish *PatientMonitoring* data. However, we have not modified your subscriber's permissions.

6.6.1 Define Different Permissions for Each Application in Your System

To minimize the damage in case one of your secure applications is compromised, a *DomainParticipant* should only have permissions to perform the actions that are necessary for its legitimate purpose.²

1. Define the permissions for Bob in a file called pmiPermissionsBob.xml. This Permissions File should contain a single grant named *ParticipantBob*, defining permissions to subscribe to any *Topic* containing the string Patient — only in *Domain 1*.

You may want to use the following allow_rule as a reference:

² This is known as the Principle of Least Privilege. For further information, see Applying DDS Protection in the Security Plugins User's Manual.

ParticipantBob should be denied any other actions.

2. Bind Bob's permissions to your subscriber application (see *Binding the Permissions File to Your Domain-Participants*).

If you completed the exercises in *Hands-On 1: Securing Connext DDS Applications*), Bob's identity certificate should be cert/ecdsa01/identities/ecdsa01Peer02Cert.pem. You will have to bind Bob's permissions to the subject of this certificate.

3. Make sure the Permissions CA signs the new Permissions File and modify Bob's QoS profile to load it.

After applying this configuration, your subscriber application, Bob, will only be allowed to subscribe to any *Topic* containing the string Patient in *Domain 1*, while your publisher application, Alice, will only be allowed to publish *Topic* "Example PatientMonitoring" in *Domain 1*.

6.7 Troubleshooting

• When I run the publisher/subscriber, I get this error:

```
RTI_Security_PermissionsCfgFileParser_getGrantFromCertificate:XML file_doesn't contain a grant for subject name
```

Make sure your *DomainParticipants* load the correct Identity Certificate and Permissions File.

Make sure the subject in your Permissions File's grant matches the information in your participant's identity certificate (see *Binding the Permissions File to Your DomainParticipants*). Pay attention to the format.

• When I run the publisher/subscriber, I get this error:

```
RTI_Security_AccessControl_create_participant:participant not allowed:
```

Make sure you run your applications in the right *Domain*, by specifying the Domain ID with the **-d** option in the command line. In this example, we are using *Domain 1*.

• The subscriber is able to receive data, even if it does not have permissions to subscribe.

Make sure your Governance File sets enable_read_access_control TRUE. Otherwise, permissions will not be enforced on locally created or remotely discovered *DataReaders*.

• When I run the publisher/subscriber, I get an error I do not understand.

See Logging Messages in the RTI Security Plugins User's Manual.

Chapter 7

Hands-On 4: Generating Your Own Certificates Using OpenSSL

In this Hands-On, you will take control of your project's keys and certificates. This way, you will not need to rely on the example artifacts provided with *Connext DDS* to secure your applications. We will start by generating a self-signed Identity CA, which will issue the Identity Certificates for Alice and Bob. This will require us to set up a minimal security infrastructure first. Then we will generate a new Permissions CA that will sign the Governance File and all the Permissions Files. After each certificate generation, we will refer to the modifications needed to make your project load the new artifacts.

We will show examples for ECDSA and RSA as the public-key algorithm to generate the certificates. Note that you can use any public-key algorithm listed in Supported Cryptographic Algorithms in the Security Plugins User's Manual.

Note: We will use the **OpenSSL CLI** to perform the security operations in the generation of the security artifacts. Make sure to include in the path your OpenSSL binary directory². The installation process is described in the RTI Security Plugins Installation Guide.

Note that the *Security Plugins* do not depend on OpenSSL to generate these artifacts; you can use the security toolkit of your choice.

7.1 Preliminary Steps

Setting up a security infrastructure requires some preliminary configuration. We will cover a minimal setup here.

1. If you followed the steps in *Hands-On 1: Securing Connext DDS Applications*, you should have an OpenSSL configuration file named cert/ecdsa01/ca/ecdsa01RootCa.cnf. Make two copies of this file and call them pmildentityCa.cnf and pmiPermissionsCa.cnf. To better orga-

² In the license-managed version (with "lm" in the bundle name), OpenSSL is installed automatically when you install the *Connext DDS* host bundle. After installation, OpenSSL will be in <installdir>/third_party/openssl-<version>.

nize your project, save these copies in a new directory called cert/pmi/ca, along with a new folder called newCerts:

Linux

macOS

Windows

Hint: If you want to use RSA as your public-key algorithm, you may want to copy the homologous example files from the cert/rsa01/ directory.

1. Modify pmildentityCa.cnf to redefine the name variable. Note that this configuration file uses this variable to derive some filenames, such as those used in the next section:

```
# Variables defining this CA
name = pmiIdentityCa  # Name
desc =  # Description
```

7.1.1 Initialize the OpenSSL CA Database

When using a CA to perform an operation, OpenSSL relies on special database files to keep track of the issued certificates, serial numbers, revoked certificates, etc. We need to create these database files to be able to use the **openssl ca** command:

Linux

```
$ mkdir cert/pmi/ca/database
$ touch cert/pmi/ca/database/pmiIdentityCaIndex
$ echo 01 > cert/pmi/ca/database/pmiIdentityCaSerial
```

macOS

```
$ mkdir cert/pmi/ca/database
$ touch cert/pmi/ca/database/pmiIdentityCaIndex
$ echo 01 > cert/pmi/ca/database/pmiIdentityCaSerial
```

Windows

```
> mkdir cert\pmi\ca\database
> type nul > cert\pmi\ca\database\pmiIdentityCaIndex
> echo 01> cert\pmi\ca\database\pmiIdentityCaSerial
```

7.1.2 Limit the Access of the CA's Private Key

It is also a good practice to store the CA's private key in a separate directory with more restrictive access rights, so only you can sign certificates.

Linux

```
$ mkdir cert/pmi/ca/private
$ chmod 700 cert/pmi/ca/private
```

macOS

```
$ mkdir cert/pmi/ca/private
$ chmod 700 cert/pmi/ca/private
```

Windows

7.2 Generating a New Identity CA

1. Modify cert/pmi/ca/pmildentityCa.cnf and specify the fields in the req_distin-guished_name section. This information will be incorporated into your certificate:

2. Use the OpenSSL CLI to generate a self-signed certificate using the Identity CA's configuration. Run the following command from the cert/pmi directory:

ECDSA

```
openssl req -nodes -x509 -days 1825 -text -sha256 -newkey ec -pkeyopt ec_ \rightarrowparamgen_curve:prime256v1 -keyout ca/private/pmiIdentityCaKey.pem -out- \rightarrowca/pmiIdentityCaCert.pem -config ca/pmiIdentityCa.cnf
```

RSA

This will produce a new private key, pmildentityCaKey.pem in the cert/pmi/ca/private directory, and a new certificate, pmildentityCaCert.pem, in the cert/pmi/ca directory. This certificate will be valid for 1825 days (5 years) starting today.

7.2.1 Specifying the New Identity CA Certificate in QoS Profiles

Modify USER_QOS_PROFILES.xml to make your *DomainParticipants* load the certificate of the new Identity CA:

```
<element>
     <name>dds.sec.auth.identity_ca</name>
          <value>file:./cert/pmi/ca/pmiIdentityCaCert.pem</value>
</element>
...
```

7.3 Generating Identity Certificates

As explained in *Introduction to RTI Security Plugins*, Identity Certificates are verified against the Identity CA when authenticating remote *DomainParticipants*. Therefore, in the simplest scenario, it is the Identity CA that is responsible for issuing Identity Certificates.¹ We will create a certificate signing request (CSR) for Alice. Then we will use the new Identity CA to issue the certificate requested by the CSR.

1. Add the information you want to include in Alice's certificate in a file called pmiAlice.cnf. Save this file in a new directory called cert/pmi/identities. You may want to use the following contents as a reference:

Listing 7.1: Sample contents of pmiAlice.cnf

You are free to modify any field except countryName, stateOrProvinceName, and organizationName. These fields must match the ones of the Identity CA; otherwise it will refuse to issue the requested certificate (note that a commonName is also required). These requirements are specified in pmildentityCa.cnf, in the policy_match section.

2. Generate Alice's key and CSR. Run the following command from the cert/pmi directory:

ECDSA

```
openssl req -nodes -new -newkey ec -pkeyopt ec_paramgen_curve:prime256v1_ \rightarrow-config identities/pmiAlice.cnf -keyout identities/pmiAliceKey.pem - \rightarrowout identities/pmiAlice.csr
```

RSA

```
openssl req -nodes -new -newkey rsa:2048 -config identities/pmiAlice.cnf \rightarrow-keyout identities/pmiAliceKey.pem -out identities/pmiAlice.csr
```

This will produce an RSA private key, pmiAliceKey.pem, and a CSR based on that key, pmiAlice.csr. Since CSRs have all the information and cryptographic material that a CA needs to issue a certificate, Alice's private key must never be known to anyone but her.

3. Use the new Identity CA's certificate and private key to issue Alice's Identity Certificate. Run the following command from the cert/pmi directory:

¹ Depending on your use case, the Identity Certificates may be issued by an intermediate CA in your PKI instead. For further information, see Public Key Infrastructure (PKI) in the Security Plugins User's Manual.

```
openssl ca -config ca/pmildentityCa.cnf -days 730 -in identities/

→pmiAlice.csr -out identities/pmiAliceCert.pem
```

4. A dialog will prompt you to confirm the certificate signature.

After your confirmation, the Identity CA will issue Alice's public certificate, pmiAliceCert.pem, which will be valid for 730 days (2 years) starting today.

7.3.1 Specifying the New Identity Certificates to Your QoS Profiles

Modify USER_QOS_PROFILES.xml to make your publisher application load the new pair of certificate and private key:

7.4 Updating Permissions Files with New Credentials

As explained in *Binding the Permissions File to Your DomainParticipants*, grants in a Permissions File are bound to *DomainParticipant* identities. We will update Alice's Permissions File with the same information we included in Alice's Identity Certificate.

1. To meet the format requirements of the Permissions File, you may want to check your certificate's information with the following command:

Linux

```
$ openssl x509 -in cert/pmi/identities/pmiAliceCert.pem -text -noout

Certificate:
    Data:
        Version: 1 (0x0)
        Serial Number: 1 (0x1)

Signature Algorithm: ecdsa-with-SHA256
        Issuer: C=US, ST=CA, L=Santa Clara, O=Patient Monitoring

→Innovations, CN=PMI Identity CA, emailAddress=identityca@pmi.com

        Validity
        Not Before: Feb 7 15:37:09 2021 GMT
        Not After : Feb 7 15:37:09 2023 GMT

Subject: C=US, ST=CA, O=Patient Monitoring Innovations, CN=Alice,
        → emailAddress=alice@pmi.com
```

```
Subject Public Key Info:
```

macOS

```
$ openssl x509 -in cert/pmi/identities/pmiAliceCert.pem -text -noout
Certificate:
    Data:
        Version: 1 (0x0)
        Serial Number: 1 (0x1)
Signature Algorithm: ecdsa-with-SHA256
        Issuer: C=US, ST=CA, L=Santa Clara, O=Patient Monitoring
→Innovations, CN=PMI Identity CA, emailAddress=identityca@pmi.com
        Validity
        Not Before: Feb 7 15:37:09 2021 GMT
        Not After: Feb 7 15:37:09 2023 GMT
        Subject: C=US, ST=CA, O=Patient Monitoring Innovations, CN=Alice,
        → emailAddress=alice@pmi.com
        Subject Public Key Info:
        ...
```

Windows

```
> openssl x509 -in cert\pmi\identities\pmiAliceCert.pem -text -noout

Certificate:
    Data:
        Version: 1 (0x0)
        Serial Number: 1 (0x1)

Signature Algorithm: ecdsa-with-SHA256
        Issuer: C=US, ST=CA, L=Santa Clara, O=Patient Monitoring

Innovations, CN=PMI Identity CA, emailAddress=identityca@pmi.com

Validity
        Not Before: Feb 7 15:37:09 2021 GMT
        Not After : Feb 7 15:37:09 2023 GMT

Subject: C=US, ST=CA, O=Patient Monitoring Innovations, CN=Alice,

emailAddress=alice@pmi.com

Subject Public Key Info:
...
```

- 2. Modify the subject_name in the Permissions File, xml/pmiPermissionsAlice.xml, to match the certificate's subject.
- 3. You may also want to update the validity tag with the information from the Identity Certificate. Note that you are not required to have the same validity dates in the Permissions File and the Identity Certificate (upon creation, your *DomainParticipant* will independently verify that the Identity Certificate and the grant in your Permissions File are valid for the current date). If you decide to update the validity tag, pay attention to the date/time format.

```
...
<!-- Grants for a specific DomainParticipant will be grouped under this

→tag -->
<grant name="ParticipantAlice">
        <!-- 1. The rules below will apply to the DomainParticipant</pre>
```

7.5 Generating a New Permissions CA

Note:

- The Identity CA and Permissions CA may be the same, depending on your use case.
- This section is analogous to Generating a New Identity CA.
- 1. Modify cert/pmi/ca/pmiPermissionsCa.cnf and specify the fields under the req_distinguished_name section.

This information will be incorporated into your certificate:

2. Use the OpenSSL CLI to generate a self-signed certificate using the Permissions CA's configuration. Run the following command from the cert/pmi directory:

ECDSA

RSA

```
openssl req -nodes -x509 -days 1825 -text -sha256 -newkey rsa:2048 -

→keyout ca/private/pmiPermissionsCaKey.pem -out ca/pmiPermissionsCaCert.

→pem -config ca/pmiPermissionsCa.cnf
```

This will produce a new private key, pmiPermissionsCaKey.pem in the cert/pmi/ca/private directory, and a new certificate, pmiPermissionsCaCert.pem, in the cert/pmi/ca directory. This certificate will be valid for 1825 days (5 years) starting today.

7.5.1 Specifying the New Permissions CA Certificate in QoS Profiles

Modify USER_QOS_PROFILES.xml to make your *DomainParticipants* load the certificate of the new Permissions CA:

7.6 Signing the Governance and Permissions Files

Note: This section was covered in *Signing the Governance File* and *Signing the Permissions Files*.

We will use the Permissions CA's certificate and key that we generated to sign the Governance and Permissions Files that we composed in previous Hands-On sections.

1. Run the command below to create the signed Governance File (with PKCS#7 format) named xml/signed_pmiSigned_pmiGovernance.p7s:

```
openssl smime -sign -in xml/pmiGovernance.xml -text -out xml/signed/
→pmiSigned_pmiGovernance.p7s -signer cert/pmi/ca/pmiPermissionsCaCert.
→pem -inkey cert/pmi/ca/private/pmiPermissionsCaKey.pem
```

2. Run the command below to create the signed Permissions File (with PKCS#7 format) named xml/signed_pmiPermissionsAlice.p7s:

```
openssl smime -sign -in xml/pmiPermissionsAlice.xml -text -out

→xml/signed/pmiSigned_pmiPermissionsAlice.p7s -signer cert/

→pmi/ca/pmiPermissionsCaCert.pem -inkey cert/pmi/ca/private/

→pmiPermissionsCaKey.pem
```

7.6.1 Specifying the New Governance and Permissions Files in Your QoS Profiles

Lastly, update USER_QOS_PROFILES.xml so that your *DomainParticipants* will load the Governance and Permissions Files signed by your Permissions CA:

7.7 Further Exercises

At this point, you have control of the keys and certificates used in your project. Congratulations!

In the previous steps, we have focused on updating your publisher application, Alice, with a new identity and matching permissions. Now, we will update Bob's identity and permissions accordingly.

- 1. Create an identity for your subscriber application, Bob, as described in *Generating Identity Certificates*. After this step, Bob's QoS profile in USER_QOS_PROFILES.xml should load his new Identity Certificate, pmiBob.pem, and private key, pmiBobKey.pem.
- 2. Update Bob's Permissions File, pmiPermissionsBob.xml, to match his new credentials (see *Updating Permissions Files with New Credentials*).
- 3. Finally, sign Bob's Permissions File with your new Permissions CA, as explained in *Signing the Governance and Permissions Files*. After this step, Bob's QoS profile in USER_QOS_PROFILES.xml should load the signed version of his new Permissions File, pmiSigned_pmiPermissionsBob.p7s.

Now, run your publisher and subscriber using *Domain 1* (specified with the **-d** option in the command line). You should see communication.

Linux

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/<architecture>/PatientMonitoring_subscriber -d 1
No data after 1 second
```

```
Received data

patient_condition: ""

No data after 1 second

Received data

patient_condition: ""
```

macOS

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/<architecture>/PatientMonitoring_subscriber -d 1
No data after 1 second
Received data

   patient_condition: ""
No data after 1 second
Received data

   patient_condition: ""
```

Windows

Publisher:

```
> objs\<architecture>\PatientMonitoring_publisher.exe -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
> objs\<architecture>\PatientMonitoring_subscriber.exe -d 1
No data after 1 second
Received data

   patient_condition: ""
No data after 1 second
Received data

   patient_condition: ""
```

7.8 Troubleshooting

• When I run my subscriber, I get the following error:

```
[CREATE Participant] RTI_Security_CertHelper_loadPrivateKey:private_
→key is not encrypted, yet password is supplied. Aborting participant
→creation due to inconsistent configuration.
```

In previous Hands-On sections, your subscriber used the ecdsa01Peer02Key.pem private key, which is password protected. If you did not specify a password for BobKey.pem, make sure you remove the dds.sec.auth.password property from Bob's profile in USER_QOS_PROFILES.xml.

For further troubleshooting, see *Troubleshooting in Hands-On 3*.

Chapter 8

Hands-On 5: Checking that Your DDS Traffic Is Protected

In this Hands-On, you will learn about the effects that enabling DDS Security has on the wire. We will start by disabling security in our project and viewing the contents of RTPS packets with Wireshark. Then we will re-enable the protections defined in *Hands-On 2: Defining Your System's Security Requirements*. We will use Wireshark again to verify that messages from the publisher are encrypted.

Note: We will use Wireshark to capture and analyze the packets on the network. For instructions on getting and installing Wireshark, please refer to Building and Installing Wireshark in Wireshark's User's Guide. For instructions on enabling convenient coloring rules for the RTPS protocol, see How To configure Wireshark to show RTPS packets with specific colors from our Knowledge Base.

8.1 Disabling Security and Preparing Your Project for Traffic Capturing

In Hands-On 1: Securing Connext DDS Applications we defined a QoS profile named Alice to enable the Security Plugins. This profile inherits from the builtin profile, BuiltinQosLib::Generic.Security, which tells your DomainParticipant to enable the Security Plugins. (See Properties for Enabling Security in the RTI Security Plugins User's Manual). We can instead use the BuiltinQosLib::Generic.Common profile to have an application that does not load the Security Plugins.

We will also need to force communication over UDPv4 to capture traffic using Wireshark. We need to do this because, by default, applications running on the same machine will communicate using shared memory (for more details, see How to capture traffic if my Connext DDS applications are communicating through shared memory from our Knowledge Base).

1. Modify USER_QOS_PROFILES.xml to load the BuiltinQosLib::Generic.Common profile and force communication over the UDPv4 transport protocol:

Please note that this change affects both the publisher and subscriber applications.

2. Change your publisher's source code to send a message that we will read using Wireshark:

After this step, you will need to rebuild your project (see *Linking Your Applications Against RTI Security Plugins and OpenSSL Libraries*).

8.1.1 Analyzing RTPS Packets in Wireshark

1. Open Wireshark and start capturing packets on the loopback interface¹. Alternatively, you may want to use another interface if your publisher and subscriber applications are on different machines². To filter out packets that are not related to your applications, apply the following display filter:

```
rtps.domain_id == 1
```

Note: In most cases, you want to start capturing packets before you start your DDS applications. This way, you will be able to analyze the communication from the beginning, including DDS Discovery traffic.

2. Run your publisher and subscriber as explained in *Running the Applications*. Specify *Domain 1* with the **-d** option in the command line. You should see communication:

¹ Recording on the loopback interface on a Windows system may require additional software (see How to capture traffic from the loopback interface using Wireshark in Windows from our Knowledge Base).

² The screenshots in this Hands-On show the publisher and subscriber running on two different machines (with different IP addresses). We have edited the *Resolved Name* in Wireshark to better identify the applications. If the publisher and subscriber run on the same machine, you can still differentiate them by looking at the UDP ports.

Linux

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/x64Linux3gcc5.4.0/PatientMonitoring_subscriber -d 1
No data after 1 second
Received data

   patient_condition: "{heart_rate: 101}"
No data after 1 second
Received data

   patient_condition: "{heart_rate: 102}"
No data after 1 second
Received data

   patient_condition: "{heart_rate: 103}"
```

macOS

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/x64Linux3gcc5.4.0/PatientMonitoring_subscriber -d 1
No data after 1 second
Received data

  patient_condition: "{heart_rate: 101}"
No data after 1 second
Received data

  patient_condition: "{heart_rate: 102}"
No data after 1 second
Received data

  patient_condition: "{heart_rate: 103}"
```

Windows

Publisher:

```
> objs\<architecture>\PatientMonitoring_publisher.exe -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
> objs\<architecture>\PatientMonitoring_subscriber.exe -d 1
No data after 1 second
Received data

   patient_condition: "{heart_rate: 101}"
No data after 1 second
Received data

   patient_condition: "{heart_rate: 102}"
No data after 1 second
Received data

   patient_condition: "{heart_rate: 103}"
```

3. In the Wireshark capture, you should see a series of RTPS packets, as shown in the following screenshot. You can see the DDS data samples by looking at the *serializedData* field of DATA submessages. Since the current scenario does not load the *Security Plugins*, security is completely disabled and the payload can be decoded as ASCII plaintext.

If we focus on the structure of captured packets, we can see that RTPS messages consist of a *header* and one or several *submessages*. In turn, every submessage has its *header*, *metadata*, and *contents*. In the previous screenshot, we can see a DATA submessage with some *Flags* in its header, then some metadata such as the *writerEntityId*, and finally, its serialized payload for the content. The following diagram outlines the structure of an unprotected RTPS packet.

When our application uses security, the contents of the RTPS packets will show some differences. For example, cryptographic metadata will be added around the protected parts, which may be encrypted depending on the configured protection. For further details, see Securing DDS Messages on The Wire in the Security Plugins User's Manual.

8.2 Encrypting the Serialized Payload

In the previous section, you configured your *DomainParticipants* so they did not load the *Security Plugins*, making *PatientMonitoring* data vulnerable to eavesdropping and tampering attacks. In this section, we will analyze the effects that encrypting the payload has on the RTPS packets.

1. Modify USER_QOS_PROFILES.xml to load the BuiltinQosLib::Generic.Security profile:

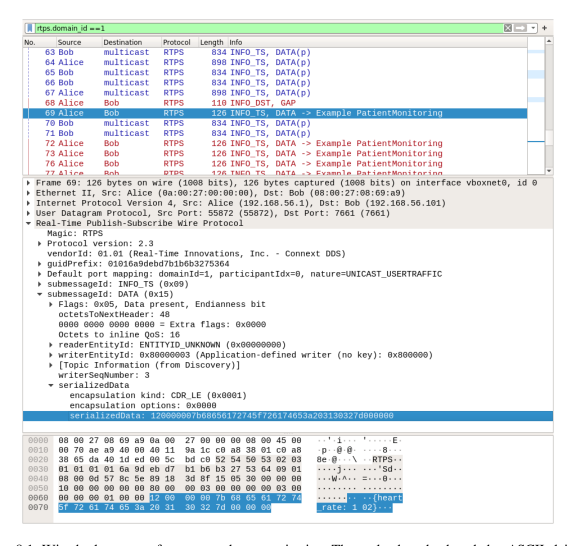


Figure 8.1: Wireshark capture of unprotected communication. The payload can be decoded as ASCII plaintext.

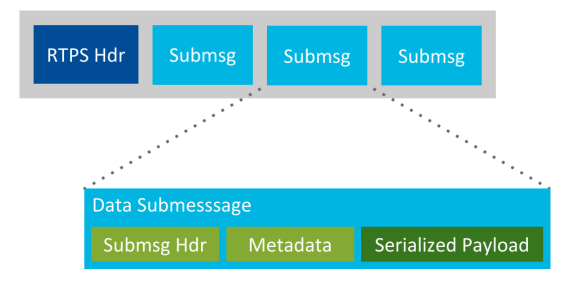


Figure 8.2: Structure of an unprotected RTPS packet.

. . .

Please note that this change affects both the publisher and subscriber applications.

2. Make sure that this profile loads the Governance File that we defined in *Hands-On 2: Defining Your System's Security Requirements*, which configures payload protection by setting the data_protection kind to ENCRYPT.

8.2.1 Analyzing RTPS Packets in Wireshark

1. Rerun your publisher and subscriber as explained in *Running the Applications*. Specify *Domain 1* with the -d option in the command line. You should see communication:

Linux

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/x64Linux3gcc5.4.0/PatientMonitoring_subscriber -d 1
No data after 1 second
Received data

   patient_condition: "{heart_rate: 101}"
No data after 1 second
Received data

   patient_condition: "{heart_rate: 102}"
No data after 1 second
Received data

   patient_condition: "{heart_rate: 103}"
```

macOS

Publisher:

```
$ ./objs/<architecture>/PatientMonitoring_publisher -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
$ ./objs/x64Linux3gcc5.4.0/PatientMonitoring_subscriber -d 1
No data after 1 second
Received data

patient_condition: "{heart_rate: 101}"
No data after 1 second
Received data

patient_condition: "{heart_rate: 102}"
No data after 1 second
Received data

patient_condition: "{heart_rate: 103}"
```

Windows

Publisher:

```
> objs\<architecture>\PatientMonitoring_publisher.exe -d 1
Writing PatientMonitoring, count 0
Writing PatientMonitoring, count 1
Writing PatientMonitoring, count 2
Writing PatientMonitoring, count 3
```

Subscriber:

```
> objs\<architecture>\PatientMonitoring_subscriber.exe -d 1
No data after 1 second
Received data

   patient_condition: "{heart_rate: 101}"
No data after 1 second
Received data

   patient_condition: "{heart_rate: 102}"
No data after 1 second
Received data

   patient_condition: "{heart_rate: 103}"
```

2. Go back to Wireshark and look at the *serializedData* field of DATA submessages. You can check that the payload is now encrypted. Therefore it cannot be decoded as ASCII plaintext and trying to do so results in garbled output, as seen here:

Notice that the length of the data field has increased. The reason is that the *serializedData* field now includes a header and a footer with cryptographic information. The *CryptoHeader* includes information such as an identifier for the key used to encrypt the payload. The *CryptoFooter* includes the generated message authentication code (MAC). This additional information allows the receiver to decrypt the message and verify its integrity. For further details, see Securing DDS Messages on The Wire in the Security Plugins User's Manual.

You may also notice that the field named *encapsulation options* has changed to 0×0002 . Although a *Crypto-Header* is now at the beginning of the *serializedData*, Wireshark does not have enough information to parse it. In fact, Wireshark does not know whether or not the *serializedData* is encrypted. For this reason, it always

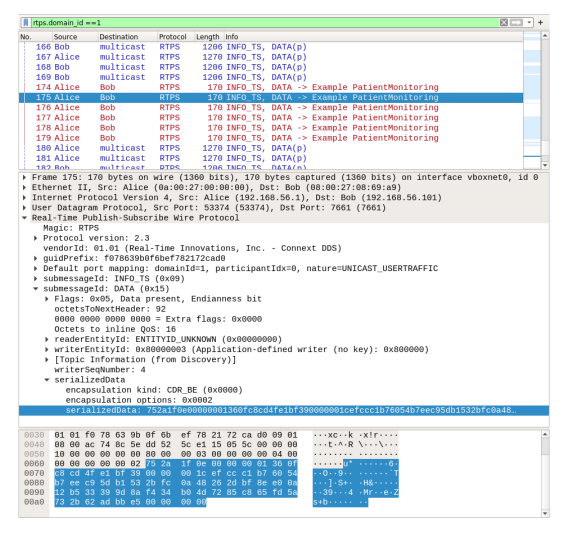


Figure 8.3: Wireshark capture of communication protected with data_protection_kind set to EN-CRYPT. The payload is encrypted.

displays the *encapsulation header* (*encapsulation kind* and *encapsulation options*) at the beginning of the *seri-alizedData* field. In this case, the payload is encrypted and these four bytes correspond to the *transformation kind* field in the *CryptoHeader*, where 0×00000002 means that the AES128 GCM transformation has been applied (the default for ENCRYPT).

The following diagram depicts the structure of an RTPS packet protected with payload encryption:

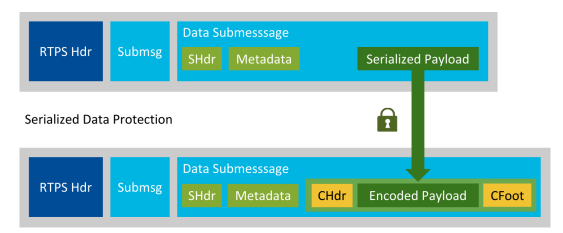


Figure 8.4: Structure of an RTPS packet with payload protection kinds, configured by the <data_protection_kind> rule.

Congratulations! You have verified that your payload is safe from a potential eavesdropper in your network.

8.3 Troubleshooting

• My Wireshark captures are hard to read because message-type coloring is not active:

Make sure that your Wireshark contains the coloring rules for the RTPS protocol (see How To configure Wireshark to show RTPS packets with specific colors from our Knowledge Base).

• When I run the publisher/subscriber, they don't communicate:

Make sure that the Governance File is the same for both applications (publisher and subscriber). Otherwise, communication won't work. Remember to sign the Governance File after modifying it and to restart your applications so changes take effect (see *Signing the Governance File*).

• When I run the publisher/subscriber, I get this error:

```
RTI_Security_AccessControl_create_participant:participant not allowed:

one rule found; default DENY
```

Make sure your applications are running in the allowed domain, in this case *Domain 1* (requirement from *Hands-On 3: Defining the DomainParticipant Permissions*).

• When I run the publisher/subscriber, I get this error:

Make sure both your publisher and subscriber have permissions signed by the same Permissions CA.

• When I run the publisher/subscriber, I get this error:

```
RTI_Security_AccessControl_get_participant_sec_attributes:failed to-verify governance document signature
```

Make sure that the Governance File has been signed by the right Permissions CA.

• I cannot capture traffic from the loopback interface on a Windows system:

Recording on the loopback interface on a Windows system may require additional software (see How to capture traffic from the loopback interface using Wireshark in Windows from our Knowledge Base).

Chapter 9

Next Steps

Congratulations! You have enabled *Security Plugins* in your *Connext DDS* applications. In these exercises, you have protected your *DDS Domain* and sensitive *Topics* with a Governance File specifying both domain-level and topic-level rules. You have also defined the permissions of your *DomainParticipants*, allowing them to access only the data and resources they need for their legitimate purpose. Finally, you have taken control of the security infrastructure by creating cryptographic identities for your secure *DomainParticipants*.

As you can see, enabling *Security Plugins* requires trivial or no changes to existing *Connext DDS* applications. It just requires modifying the QoS profiles (usually an XML file) to point to the security artifacts and plugin suite, and configuring some environment variables before running your applications. Nevertheless, keep in mind that enabling security always has an impact on the resources needed by your applications and their performance.

Now you're ready to start implementing. You may want to consult the RTI Security Plugins User's Manual as a reference. In particular, make sure to read these chapters:

- Building and Running Security Plugins-Based Applications
- Best Practices

Chapter 10

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