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The security features of this product include software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/). This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).

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Chapter 1 Installing RTI Connext DDS

*RTI® Connext® DDS* is delivered as static and dynamic libraries with development tools, examples, and documentation that will help you use the libraries.

*Connext DDS* distributions are provided in two types of bundles: *hosts* and *targets*.

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

  Host bundles are named:
  
  - `rti_connext_dds-<version><package_type>-host-<host-platform>.<extension>`

  The `<package_type>` is usually `pro`.

  **Note:** The legacy core package type does not include all functionality. Please contact your local RTI sales representative or email `sales@rti.com` for more information.

  The `<host_platform>` depends on your development platform, such as `x64Win64` for a 64-bit Windows platform.

  The `<extension>` is `run` for Linux systems, `exe` for Windows systems, or `dmg` for macOS systems.

- A *target* bundle contains libraries and any applications that have target-specific dependencies. A target bundle is an “RTI Package” (`*.rtipkg`) file that must be installed on top of your host bundle.

  Target bundles are named:
  
  - `rti_connext_dds-<version><package_type>-target-<target_architecture>.rtipkg`

  The `<target_architecture>` depends on your target machine (where you will deploy your completed application). These strings are listed in the *Connext DDS Platform Notes*; examples are `x64Win64VS2017` and `armv8Linux4gcc7.3.0`. 
Notes:

- You may have more than one target bundle if you are developing for multiple targets.
- If you have an LM ("lm") package type, you will not have a target bundle.
- If you are installing an LM package, host and target are included in the same bundle:
  
  - The package is named as follows:
    
    rti_connext.dds-<version>-lm-<target_architecture>.<extension>

    For example: rti_connext.dds-6.1.0-lm-x64Win64VS2017.exe.

- If you have an LM ("lm") package type, you will not have a target bundle.
- If you are installing an LM package, host and target are included in the same bundle:
  
  - The package is named as follows:
    
    rti_connext.dds-<version>-lm-<target_architecture>.<extension>

    For example: rti_connext.dds-6.1.0-lm-x64Win64VS2017.exe.

- If you are installing a patch, read Chapter 5 Special Backup of RTI Libraries on page 15.

There are two ways to install a Connext DDS host bundle:

- using an installer, which will prompt you for information such as where to install, or
- using a script, which allows you to run in "unattended mode" so you will not be prompted for information while it is installing.

Both ways are described below.

Running in Unattended Mode

When running in unattended mode, the installer will use default values for its parameters unless you specify them at the command line (see Table 1.1 Command-Line Options when Installing from a Script).

Table 1.1 Command-Line Options when Installing from a Script

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values</th>
<th>Meaning</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>--mode</td>
<td>win32</td>
<td>Should the installer display a graphical or a text-based UI?</td>
<td>GUI available on your platform</td>
</tr>
<tr>
<td></td>
<td>gtk</td>
<td>Should the installer ask for user feedback?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>xwindows</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>osxqt</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>text [not available on Windows]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>unattended [all platforms]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[not available for &quot;lm&quot; package]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 1 Installing RTI Connext DDS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values</th>
<th>Meaning</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>--unattendedmodeui</td>
<td>none [not available on Windows] minimal [not available on Windows] minimalWithDialogs [required on Windows if using --mode unattended]</td>
<td>If you chose --mode unattended, how much graphical feedback should the installer display?</td>
<td>none</td>
</tr>
<tr>
<td>--prefix</td>
<td>directory to install into</td>
<td>The installation directory the product will be placed into. Note that the installer will always place the product in a directory named rti_connext_dds-6.1.0. See Chapter 2 Paths Mentioned in Documentation on page 8</td>
<td>Platform-dependent</td>
</tr>
</tbody>
</table>
| --install_spreadsheet_addin [Windows only] | true  
false | Also install RTI Spreadsheet Add-in?                                                                                                    | false    |
| --disable_copy_examples    | true  
false | Should the installer disable the copying of examples into rti_workspace during installation (true) or not (false)?                          | false    |

### Installing on a Linux System

In these instructions, we assume your host bundle is named `rti_connext_dds-6.1.0-pro-host-x64Linux.run` and your target bundle is named `rti_connext_dds-pro-target-6.1.0-armv8Linux4gcc7.3.0.rtipkg`. Your filenames will be different depending on your package type and architecture.

1. Download the host and target(s) bundles to a location of your choice; for example, `/home/<your user name>/Downloads`.
2. Install the host bundle. As described above, you can use an installer or a script:
   - Using the installer:
     
     Run the host bundle installer (the `.run` file). For example:
     
     ```
     /home/<your user name>/Downloads/rti_connext_6.1.0-dds-pro-host-x64Linux.run
     ```

     Follow the on-screen prompts. You will be asked if you want to use the default installation directory (`/home/<your user name>/`) or specify a different path. We refer to the installation directory as `<NDDSHOME>`, see Chapter 2 Paths Mentioned in Documentation on page 8.
   - Using a script:
     
     Run from a command prompt:
Installing RTI Connext DDS

The --prefix option allows you to specify the installation directory; if you omit this, the installer will install into a default location.

For example (enter on one line):

```
rti_connext.dds-6.1.0-pro-host-x64Linux.run --mode unattended --prefix /home/user/rti_connext.dds-6.1.0
```

Note: You cannot run the installer from a script if you have an LM package (with "lm" in its file name).

3. Install the target bundle(s). There are two ways to do this:

   - From RTI Launcher:
     
     Start RTI Launcher (<NDDSHOME>/bin/rtilauncher), select the Configuration tab, and click on Install RTI Packages. Add the location of your target file. Click Install.

   - From the command line:
     
     Open a command prompt and change to the rti_connext.dds-6.1.0/bin directory. Use <NDDSHOME>/bin/rtipkginstall to install the target bundle. For example (enter on one line):
     
     ```
     rtipkginstall /home/<your user name>/Downloads/rti_connext.dds-6.1.0-pro-target-armv8Linux4gcc7.3.0.rtipkg
     ```

4. Read Chapter 3 License Management on page 10.

After installation:

   - From Launcher, right-click each icon to access documentation about that component. See the RTI Launcher User's Manual (in <NDDSHOME>/doc/manuals/connext.dds_professional/tools/launcher).

   - See the RTI Connext DDS Getting Started Guide (in <NDDSHOME>/doc/manuals/connext.dds_professional/getting_started_guide).

Installing on a Windows System

In these instructions, we assume your host bundle is named rti_connext.dds-6.1.0-pro-host-x64Win64.exe and your target bundle is named rti_connext.dds-6.1.0-pro-target-x64Win64VS2017.rtipkg. Your filenames will be different depending on your package type and architecture.

Depending on your version of Windows and where you want to install these files, your user account may or may not require administrator privileges.
1. Download the host and target(s) bundles to a location of your choice; for example, C:\Users\<your user name>\Downloads.

2. Install the host bundle. As described above, you can use an installer or a script:
   - Using the installer:
     From your file explorer, open (double-click) the host bundle installer (the .exe file).
     Follow the on-screen prompts. You will be asked if you want to use the default installation directory (C:\Program Files) or specify a different path.
   - Using a script:
     Run from a command prompt:
     
     ```
     rti_connext_dds-<version>-<package_type>-host-<host_platform>.exe
     --mode unattended --unattendedmodeui minimalWithDialogs --prefix <installation path>
     ```
     The --prefix option allows you to specify the installation directory. If you do not specify a prefix, the installer will install into a default location.
     
     For example (enter on one line):
     
     ```
     rti_connext_dds-6.1.0-pro-host-x64Win64.exe --mode unattended
     --unattendedmodeui minimalWithDialogs --prefix c:\program files\rti_connext_dds-6.1.0
     ```

     When running in unattended mode on a Windows system, you must specify --unattendedmodeui minimalWithDialogs or the installation will fail.

3. Install the target bundle(s). There are two ways to do this:
   - From RTI Launcher:
     Start RTI Launcher (<NDDSHOME>\bin\rtilauncher or from the Windows Start menu), select the Configuration tab, and click on Install RTI Packages. Add the location of your package file. Click Install.
   - From the command line:
     Open a command prompt and change to the rti_connext_dds-6.1.0\bin directory. Use the rtipkginstall batch file to install the target bundle. For example (enter on one line):
     
     ```
     rtipkginstall C:\Users\<your user name>\Downloads\rti_connext_dds-6.1.0-pro-target-x64Win64VS2017.rtipkg
     ```

4. Read Chapter 3 License Management on page 10.

After installation:
• From Launcher, right-click each icon to access documentation about that component. See the RTI Launcher User's Manual (in <NDDSHOME>/doc/manuals/connext_dds_professional/tools/launcher).

• See the RTI Connext DDS Getting Started Guide (in <NDDSHOME>/doc/manuals/connext_dds_professional/getting_started_guide).

Installing on a macOS System

In these instructions, we assume your host bundle is named `rti_connext_dds-6.1.0-pro-host-darwin.dmg` and your target bundle is named `rti_connext_dds-6.1.0-pro-target-x64Darwin17clang9.0.rtipkg`. Your filenames will be different depending on your package type and architecture.

1. Download the host and target(s) bundles to a location of your choice; for example, `/Users/<your user name>/Downloads`.

2. Double-click on the host bundle .dmg file. You should see a screen appear.

3. Double-click on the icon in the screen to run the installer application.

4. Follow the on-screen prompts. You will be asked if you want to use the default installation directory `/Applications/rti_connext_dds-6.1.0` or specify a different path. Note that the installer will always place the product inside a folder named `rti_connext_dds-6.1.0`. We refer to the installation directory as `<NDDSHOME>`, see Chapter 2 Paths Mentioned in Documentation on page 8.

5. Install the target bundle(s). There are two ways to do this:
   - From RTI Launcher:
     
     Start RTI Launcher (<NDDSHOME>/RTI Launcher), select the Configuration tab, and click on Install RTI Packages. Add the location of your target file. Click Install.
   - From the command line:
     
     Open a command prompt and change to the `rti_connext_dds-6.1.0/bin` directory. Use `<NDDSHOME>/bin/rtipkginstall` to install the target bundle. For example (enter on one line):

     ```
     rtipkginstall /Users/<your user name>/Downloads/rti_connext_dds-6.1.0-pro-target-x64Darwin17clang9.0.rtipkg
     ```

6. Read Chapter 3 License Management on page 10.

After installation:

• From Launcher, right-click each icon to access documentation about that component. See the RTI Launcher User's Manual (in <NDDSHOME>/doc/manuals/connext_dds_professional/tools/launcher).
• See the *RTI Connext DDS Getting Started Guide* (in `<NDDSHOME>/doc/manuals/connextdds_professional/getting_started_guide`).
Chapter 2 Paths Mentioned in Documentation

The documentation refers to:

- `<NDDSHOME>`

This refers to the installation directory for RTI® Connext® DDS. The default installation paths are:

- macOS® systems:
  `/Applications/rti_connext_dds-6.1.0`

- Linux systems, non-root user:
  `/home/<your user name>/rti_connext_dds-6.1.0`

- Linux systems, root user:
  `/opt/rti_connext_dds-6.1.0`

- Windows® systems, user without Administrator privileges:
  `<your home directory>\rti_connext_dds-6.1.0`

- Windows systems, user with Administrator privileges:
  `C:\Program Files\rti_connext_dds-6.1.0`

You may also see $NDDSHOME$ or %NDDSHOME%, which refers to an environment variable set to the installation path.

Wherever you see `<NDDSHOME>` used in a path, replace it with your installation path.
Note for Windows Users: 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_connexx_dds-6.1.0\bin\rtiddsgen"

Or if you have defined the NDDSHOME environment variable:

"%NDDSHOME%\bin\rtiddsgen"

- <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:

- macOS systems: /Users/<your user name>/rti_workspace/6.1.0/examples
- Linux systems: /home/<your user name>/rti_workspace/6.1.0/examples
- Windows systems: <your Windows documents folder>\rti_workspace\6.1.0\examples

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

Note: You can specify a different location for rti_workspace. You can also specify that you do not want the examples copied to the workspace. For details, see Chapter 4 Controlling Location for RTI Workspace and Copying of Examples on page 13.
Chapter 3 License Management

Tools like RTI Admin Console, which are included in the Professional package, require a license file in order to run. A license file is never required to deploy your system in production. LM (license-managed) bundles are not for production. If your distribution requires a license file, you will receive one from RTI via email.

If your Connext DDS distribution requires a license file, you will receive one from RTI via email.

If you have more than one license file from RTI, you can concatenate them into one file.

A single license file can be used to run on any architecture and is not node-locked. You are not required to run a license server.

3.1 Installing the License File

Save the license file in any location of your choice; the locations checked by the middleware are listed below.

You can also specify the location of your license file in RTI Launcher's Configuration tab. Then Launcher can copy the license file to the installation directory or to the user workspace.

Each time your Connext DDS application starts, it will look for the license file in the following locations until it finds a valid license:

1. In the PropertyQosPolicy of the DomainParticipant, there may be a property called dds.license_license_string. (Only if you have a license-managed, or "lm," version of Connext DDS Professional.) The value for this property can be set to the content of a license file. (This may be necessary if a file system is not supported on your platform.) You can set the property either in source code or in an XML file. An XML file example is shown below:

   `<domain_participant_qos>
      <property>`
3.1 Installing the License File

If the content of the license file is in XML, special characters for XML need to be escaped in the license string. Special characters include: quotation marks ("), apostrophes (') (replace with &apos;), greater-than (>), less-than (<) (replace with &lt;), and ampersands (&) (replace with &amp;).

2. In the PropertyQosPolicy of the DomainParticipant, there may be a property called dds.license.license_file. (Only if you have a license-managed, or "lm," version of Connext DDS Professional.) The value for this property can be set to the location (full path and filename) of a license file. (This may be necessary if a default license location is not feasible and environment variables are not supported.) You can set the property either in source code or in an XML file.

Example XML to set dds.license.license_file:

```
<domain_participant_qos>
  <property>
    <value>
      <element>
        <name>dds.license.license_string</name>
        <value>contents of license file</value>
      </element>
    </value>
  </property>
</domain_participant_qos>
```

3. In the location specified in the environment variable RTI_LICENSE_FILE, which you may set to point to the full path of the license file, including the filename.

Note: When you run any of the scripts in the <NDDSHOME>/bin directory, this automatically sets the RTI_LICENSE_FILE environment variable (if it isn't already set) prior to calling the executable. It looks for the license file in two places: your rti_workspace directory and the installation directory (NDDSHOME). (See Chapter 2 Paths Mentioned in Documentation on page 8.)

4. If you are running any of the tools/services as executables via NDDSHOME/bin/<executable script> or through Launcher:
   - In your rti_workspace/<version> directory, in a file called rti_license.dat.
   - In your rti_workspace directory, in a file called rti_license.dat.
3.2 Adding or Removing License Management

- In `<NDDSHOME>` (the Connext DDS installation directory), in a file called `rti_license.dat`.

5. If you are running your own application linked with Connext DDS libraries:

- In your current working directory, in a file called `rti_license.dat`.
- In `<NDDSHOME>` (the Connext DDS installation directory), in a file called `rti_license.dat`.

As Connext DDS attempts to locate and read your license file, you may (depending on the terms of the license) see a printed message with details about your license.

If the license file cannot be found or the license has expired, your application may be unable to initialize Connext DDS, depending on the terms of the license. If that is the case, your application’s call to `DomainParticipantFactory.create_participant()` will return null, preventing communication.

If you have any problems with your license file, please email support@rti.com.

### 3.2 Adding or Removing License Management

If you are using a package type that requires a license file and your license file changes—for example, you receive a new license for a longer term than your original license—you do not need to reinstall Connext DDS.

However, if you switch from a license-managed distribution of Connext DDS to one of the same version that does not require license management, or vice versa, RTI recommends that you first uninstall your original distribution before installing your new distribution. Doing so will prevent you from inadvertently using a mixture of libraries from multiple installations.
Chapter 4 Controlling Location for RTI Workspace and Copying of Examples

By default, the `rti_workspace` directory is created here:

- Linux systems: `/home/<your user name>/rti_workspace`
- macOS systems: `/Users/<your user name>/rti_workspace`
- Windows systems: `<your Windows documents folder>/rti_workspace`

Here's how to specify a different location for `rti_workspace` and/or disable copying the examples into the workspace.

**Linux and macOS systems:**

- To configure the behavior for all users, edit
  `<NDDSHOME>/resource/scripts/rticommon_config.sh`.  
- To configure the behavior for the current user (takes precedence), create `~/.rti/rticommon_config.sh` as follows:

  ```
  # Customize RTI Workspace Directory and Copy Behavior
  # copy_examples=false
  # workspace_dir=$HOME/rti_workspace
  ```

  Uncomment the line(s) that you want to use (remove the #).

**Windows systems:**

- To configure the behavior for all users, edit
  `<NDDSHOME>/resource\scripts\rticommon_config.bat`.  

- To configure the behavior for the current user (takes precedence), create `<your home directory>`\rti\rticommon_config.bat as follows:

```batch
@REM Customize RTI Workspace Directory and Copy Behavior
@REM ###################################################
@REM set copyExamples=false
@REM set "workspaceDir=C:\Users\%USERNAME%\Documents\rti_workspace"
```

Uncomment the line(s) that you want to use (delete "@REM" at the start of the line).
Chapter 5 Special Backup of RTI Libraries

When installing a new RTI package that overwrites the libraries in the
<NDDSHOME>/lib/<architecture> directory, a backup will be created of all the previous
libraries in the <NDDSHOME>/lib/<architecture> directory. That backup will be created in
<NDDSHOME>/lib/<architecture>/<current_installed_version>.

For example, if you install a patch version 6.1.0.x to the RTI core libraries for x64Win64VS2017,
your 6.1.0 libraries will be copied into the following directory before the 6.1.0.x libraries are
installed: <NDDSHOME>/lib/x64Win64VS2017/6.1.0.

If you install another patch later, before the 6.1.0.x libraries are overwritten, they will be copied
into <NDDSHOME>/lib/x64Win64VS2017/6.1.0.x.
Chapter 6 Uninstalling Connext DDS

To uninstall Connext DDS, run the uninstaller application.

- On Windows platforms:

  If available from the Start Menu, run the uninstaller by clicking on the Uninstall RTI Connext DDS <package> option. Note that this is not available from the menu on Windows 8 systems. Alternatively, use Add/Remove Programs from the Windows Control Panel to uninstall Connext DDS, or run the application from the <NDDSHOME>/uninstall directory.

- On other platforms:

  Run the uninstaller from the <NDDSHOME>/uninstall directory.

Note: The uninstaller does not delete the rti_workspace directory. To delete all RTI files, delete the rti_workspace directory in your home directory. (See Chapter 2 Paths Mentioned in Documentation on page 8.)