

RTI Connex DDS

Core Libraries

What's New in Version 6.1.2



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Chapter 1 What's New in 6.1.2

1.1 Introduction

RTI® Connex® DDS 6.1.2 LTS is a long-term support release. It improves stability for production-ready customers by fixing issues found after the release of *Connex DDS* 6.1.1. See the [Connex LTS](#) page on the RTI website for more information about long-term support releases.

This document highlights new platforms and improvements in 6.1.2. These enhancements have been made since 6.1.1 was released.

For what's *fixed* in the Core Libraries for 6.1.2, 6.1.1, and 6.1.0, see the [RTI Connex DDS Core Libraries Release Notes](#). For what's new and fixed in other products included in the *Connex* suite, see those products' release notes.

For backward compatibility information between 6.1.2 and previous releases, see the *Migration Guide* on the RTI Community Portal (<https://community.rti.com/documentation>).

1.2 Serialization Error Now Displays Both message_size_max and Actual Message Size Values for Easier Comparison

When *Connex DDS* exceeds the maximum size of the serialization buffer, the error now shows the current value along with the limit value, so that you can know the status of the buffer and take action on the issue more clearly. An example of the new error message is as follows:

```
ERROR [0x0101707E,0xF19D1787,0x0CECDBF7:0x000001C1\{D=0}\|CREATE
DP\|ENABLE\|LC:DISC]MIGGenerator_addData:add data failed. The most likely cause is that
the
message size max ('950') (for at least one of the installed transports) is too small for
propagating the participant discovery information, with message size (956).
```

1.3 Use of TopicQueries or ContentFilteredTopics May Incur Lower Overhead

This release introduces a reliability protocol improvement that may reduce bandwidth consumption in scenarios where you create a lot of TopicQueries and/or ContentFilteredTopics. The improvement reduces the number of RTPS GAP sub-messages that are sent in response to a NACK message requesting:

- Samples that do not pass the *DataReader's* ContentFilteredTopic expression.
- TopicQuery samples that are not part of the response to a *DataReader's* TopicQuery—that is, samples directed to TopicQueries from other *DataReaders*.

1.4 WaitSet and GuardCondition in Java API Now Implement AutoCloseable

WaitSet and GuardCondition objects require manual destruction, which was provided only as a `delete()` method. Starting in this release, these classes implement `java.lang.AutoCloseable`, which provides the `close()` method and allows for a simplified lifecycle management within a try block:

```
try (WaitSet waitset = new WaitSet()) {
    // Use waitset
    // ...
} // waitset deleted
```

1.5 Improved Performance when Calling build_data and get_loan FlatData APIs at the Same Time that Samples Are Published

There was a concurrency issue in the `build_data` and `get_loan` FlatData™ APIs. The calls to these methods would block if the *DataWriter* was publishing or repairing a sample. This may have led to significant concurrency issues.

For example, when using asynchronous publication, which typically is required with large data scenarios, you may have noticed that the time required by the `build_data` and `get_loan` FlatData APIs had a high jitter. This was because `build_data/get_loan` were taking the same lock as the asynchronous publisher publishing the data. This problem has been resolved.

Note that this concurrency improvement does not apply to scenarios in which FlatData is used in combination with ZeroCopy.

1.6 More Efficient Bandwidth Utilization for Configurations with Small Transport message_size_max

Connex DDS adds protocol information to every RTPS message it sends out. In previous releases, *Connex DDS* reserved 512 bytes for the protocol information out-the-box regardless of whether the bytes were used. Reducing the *Connex DDS* transport MTU (<message_size_max>) led to a small payload

utilization ratio per RTPS packet. For example, if you reduced the transport MTU to 1400 bytes to disable IP fragmentation, the maximum number of bytes per RTPS packet was 888.

To improve bandwidth utilization, *Connex DDS* offered a property, **dds.participant.protocol.rtps_overhead**, that you could use to adjust the protocol overhead to a value smaller than the default 512. However, coming out with a good value for the property was not easy. In addition, if the value was too small, *Connex DDS* could not send samples.

Starting with this release, the calculation of the RTPS protocol overhead is automatically done by *Connex DDS* per message, leading to more efficient bandwidth utilization. The property **dds.participant.protocol.rtps_overhead** has been deprecated, since there is no need to use it anymore.

1.7 Free DDS Thread-Specific Storage on Demand in New C# API

The first release of the new C# API did not provide a method to free DDS thread-specific storage when a user thread exits. This is now possible via the new ThreadManager disposable object.

1.8 New Property to Manually Enable or Disable Logging Backtrace upon SIGSEGV Signal from a Connex DDS Application

For debuggability purposes, *Connex DDS* applications log a backtrace when a SIGSEGV signal is triggered.

In this release, a new property, **dds.participant.enable_backtrace_upon_sigsegv**, allows you to manually enable or disable the use of this logging feature. (See the "PROPERTY QosPolicy (DDS Extension)" section in the [RTI Connex DDS Core Libraries User's Manual](#).) By default, logging of the backtrace will be disabled in release libraries, but enabled in debug libraries. See "Potential hang upon SIGSEGV signal from a Connex DDS application" (CORE-12794) in the [RTI Core Libraries Release Notes](#).

The accepted values for the new property are "auto" for the default behavior (backtrace enabled only in debug libraries), "true" for enabling the logging of the backtrace in both debug and release libraries, and "false" for disabling it in both release and debug libraries.

Note: This property takes effect upon the creation of the first *DomainParticipant* within a process. Consequently, if a SIGSEGV signal is received before the creation of the first *DomainParticipant*, the default behavior will be applied (backtrace enabled in debug libraries and disabled in release libraries).

1.9 Improved Search for <include> files by Including Directory of Current File Being Parsed in Search for XML files

This release improves the way *Connex DDS* searches for the XML contained in the file attribute of the <include> XML tag.

In previous releases, *Connex DDS* only searched the current working directory for XML files. For example, assume these three files:

File1.xml (located in the current working directory)

```
<dds>
  <types>
    <include file="./nested/File2.xml"/>
    ...
  </types>
</dds>
```

nested/File2.xml

```
<dds>
  <types>
    <include file="File3.xml"/>
    ...
  </types>
</dds>
```

nested/File3.xml

```
<dds>
  <types>
    ...
  </types>
</dds>
```

Previously, *Connex DDS* could not parse **File2.xml**, because in **File2.xml**, the path to **File3.xml** is given as *relative to File2.xml's* current directory, but the parser wasn't looking in that directory for **File3.xml**; it was looking only in the current working directory (where **File1.xml** is) for **File3.xml**. In this release, *Connex DDS* now also considers the directory containing the current file being parsed (**File2.xml**) to resolve the path for its included files (**File3.xml**).

The search order for included files is now as follows:

1. **(new step)** *Connex DDS* searches for the included files contained in a file in the directory where that file is located.
2. *Connex DDS* searches for the included files in the current working directory.

1.10 Redaction of Sensitive Properties when Logging DDS Entities' PropertyQos Configuration

Connex DDS has the ability to log the DDS Entity QoS configuration when a DDS Entity is created and when the DDS Entity QoS is set. The logged information includes all the Entity's PropertyQos properties that have non-default values.

This release now redacts the values of sensitive properties (for example, those containing cryptographic keys) before they are output to the log. For example, logging the **dds.sec.auth.private_key** property will result in the following output:

```
...
<element>
  <name>dds.sec.auth.private_key</name>
  <value>[redacted]</value>
</element>
...
```

Connex DDS considers sensitive any property that ends with any of the following suffixes:

- **.cryptography.key**
- **.internal_license_string**
- **.internal_license_validation**
- **.key_material_key**
- **.license_file**
- **.license_string**
- **.participant_discovery_protection_key**
- **.password**
- **.private_key**
- **.private_key_file**
- **.private_key_password**
- **.rsa_private_key**
- **.rsa_private_key_file**
- **.rtps_protection_key**

1.11 Timestamps Now Included in addSample Failures Due to DestinationOrder by Source Timestamp Mismatches

When **addSample** fails due to DestinationOrder by source timestamp, *Connex DDS* now logs the two timestamps that were compared. This message is generated at the warning logging level. Additionally, timestamp comparison logs now display the timestamps at microsecond resolution.

1.12 Platform and Build Changes

1.12.1 New platforms

This release adds support for the following new platforms:

Table 1.1 New Platforms

	Operating System	CPU	Compiler	RTI Architecture Abbreviation
Linux®	Ubuntu® 22.04 LTS <i>Validated using existing libraries for Ubuntu 18.04 LTS.</i>	x64	gcc 7.3.0	x64Linux4gcc7.3.0
		Arm® v8	gcc 7.3.0	armv8Linux4gcc7.3.0
	RedHawk™ Linux® 8.2.1 <i>Custom-supported target platform. Contact your RTI sales representative or sales@rti.com for more information.</i>	x64	gcc 8.3.1	x64RedHawk8.2gcc8.3.1
	TI® Linux 8.2.0.3 <i>Custom-supported target platform. Contact your RTI sales representative or sales@rti.com for more information.</i>	Arm v8	gcc 9.2.1	armv8Linux-armgcc9.2.1
macOS®	macOS 12 <i>Validated using existing libraries for macOS 11.</i>	x64	clang 9.0-13.0	x64Darwin17clang9.0
QNX®	QNX Neutrino® 7.1	Arm v8	qcc 8.3.0	armv8QNX7.1qcc_cxx8.3.0
		x64	qcc 8.3.0	x64QNX7.1qcc_cxx8.3.0
VxWorks®	VxWorks 7.0 SR0660 <i>Custom-supported target platform. Contact your RTI sales representative or sales@rti.com for more information.</i>	Arm v8	llvm 10.0.1	For Kernel Modules: armv8Vx7SR0660llvm10.0.1.cortex-a53 For Real-Time Processes: arm- v8Vx7SR0660llvm10.0.1.cortex-a53_rtp
	VxWorks 21.11	x64	llvm 12.0.1.1	For Kernel Modules: x64Vx21.11llvm12.0.1.1 For Real-Time Processes: x64Vx21.11llvm12.0.1.1_rtp
Windows®	Windows 11 <i>Validated using existing libraries for Windows 10.</i>	x64	Visual Studio® 2022 version 17	x64Win64VS2017

1.12.2 New Support for Windows 11 and Visual Studio 2022 Version 17

With this release, we have validated that the existing x64Win64VS2017 libraries can also be used on Windows 11, and with Visual Studio 2022 version 17. The following table summarizes the supported Windows platforms.

Table 1.2 Supported Windows Platforms

Operating System	Visual Studio® Version	RTI Architecture Abbreviation	.NET Version ^a	JDK Version	CPU
Windows 10	VS 2015 Update 3	x64Win64VS2015	4.6	JDK 11	x64
	VS 2017 Update 2				
	VS 2019 Version 16.0.0	x64Win64VS2017	4.6.1		
	VS 2022 Version 17.0				
Windows 11	VS 2017 Update 2			JDK 11	x64
	VS 2019 Version 16.0.0	x64Win64VS2017	4.6.1		
	VS 2022 Version 17.0				
Windows Server 2012 R2	VS 2015 Update 3	x64Win64VS2015	4.6	JDK 11	x64
Windows Server 2016	VS 2015 Update 3	x64Win64VS2015	4.6		
	VS 2017 Update 2				
	VS 2019 Version 16.0.0	x64Win64VS2017	4.6.1		
	VS 2022 Version 17.0				

The *Code Generator* (rtiddsgen) provided in this release has been updated to generate Visual Studio project files.

1.12.3 Support for Java on certain 32-bit Windows® platforms

This release adds Java support to the 32-bit Windows platforms, i86Win32VS2017 and i86Win32VS2015. (These platforms are deprecated and only available on demand.)

1.13 Deprecations and Removals

This section describes products, features, and platforms that are *deprecated* or *removed* starting in release 6.1.2.

Deprecated means that the item is still supported in this release, but will be removed in a future release. *Removed* means that the item is discontinued or no longer supported. By specifying that an item is deprecated in this release, RTI is hereby providing customer notice that RTI reserves the right after one year from the date of this release and, with or without further notice, to immediately terminate maintenance (including without limitation, providing updates and upgrades) for the item, and no longer support the item, in a future release.

^aThe RTI .NET assemblies are supported for both the C++/CLI and C# languages. The type support code generated by rtiddsgen is in C++/CLI; compiling the generated type support code requires Microsoft Visual C++. Calling the assembly from C# requires Microsoft Visual C#.

This section serves as notice under the Real-Time Innovations, Inc. Maintenance Policy #4220 and/or any other agreements by and between RTI and customer regarding maintenance and support of RTI's software.

1.13.1 Deprecated rtps_overhead Property

The property `dds.participant.protocol.rtps_overhead` has been deprecated, since there is no need to use it anymore. See [1.6 More Efficient Bandwidth Utilization for Configurations with Small Transport message_size_max on page 2](#) for an explanation.

1.13.2 Removed ability to share a database connection in Persistence Service and durable writer history

This release removes the ability to share a database connection in *RTI Persistence Service* by setting the tag `<share_database_connection>` to true for a `<persistence_group>`. It also removes the ability to share a database connection when using durable writer history and setting the property `dds.data_writer.history.odbc_plugin.shared` to 1.

Note that sharing a database connection was only allowed for external databases, and support for external databases was deprecated in *Connex DDS 6.1.1* (see [2.1.8.4 Support for external databases deprecated in this release on page 14](#)).

1.14 RTI Queuing Service Now Experimental

Queuing Service is now available as an experimental feature in RTI Labs, <https://www.rti.com/developers/rti-labs>. As with all RTI experimental products, it should not be used in production applications.

If you already have *Queuing Service* from another release in which it is fully supported, you can continue using it as such in that release. See *Experimental Features* in the [RTI Connex DDS Core Libraries Release Notes](#) for information on RTI experimental products and features.

1.15 Third-Party Software Upgrades

The following third-party software used by the Core Libraries has been upgraded:

Third-Party Software	Previous Version	Current Version
Expat	2.4.4	2.4.8
Zlib	1.2.11	1.2.12

Some of these upgrades may fix potential vulnerabilities. See *Fixes Related to Vulnerabilities*, in "What's Fixed in 6.1.2," in the [RTI Core Libraries Release Notes](#).

For other third-party upgrades, see other products' release notes.

For information on third-party software used by *Connex DDS* products, see the "3rdPartySoftware" documents in your installation: `<NDDSHOME>/doc/manuals/connex_dds_professional/release_notes_3rdparty`.

Chapter 2 Previous Releases

2.1 What's New in 6.1.1

2.1.1 Introduction

RTI® *Connex*® DDS 6.1.1 LTS is a long-term support release. It improves stability for production-ready customers by fixing issues introduced before or during the development of *Connex* DDS 6.1.0. See the [Connex LTS](#) page on the RTI website for more information about long-term support releases.

This document highlights new platforms and improvements in 6.1.1. These enhancements have been made since 6.1.0 was released.

For what's *fixed* in the Core Libraries for 6.1.1 and 6.1.0, see the [RTI Connex DDS Core Libraries Release Notes](#). For what's new and fixed in other products included in the *Connex* suite, see those products' release notes.

For backward compatibility information between 6.1.2 and previous releases, see the *Migration Guide* on the RTI Community Portal (<https://community.rti.com/documentation>).

2.1.2 C# API: Improved Performance, Interoperability, and Platform Support

2.1.2.1 C# language binding introduced in 6.1.0 now used by default

By default, when you specify **-language C#**, *Code Generator* now generates code for the new C# API that was introduced in release 6.1.0. If you want to generate code for the legacy C# language, which was used in release 6.1.0 and earlier, specify **-language C# -dotnet legacy**.

The legacy C# language was deprecated in 6.1.0 and will be removed in a future release. See the [RTI Code Generator User's Manual](#) for more information on the **-language C#** option.

2.1.2.2 Major performance improvements increase throughput

This release includes a few performance improvements that drastically increase the maximum throughput that can be achieved with the *Connex DDS C# API*.

Note also that our internal testing shows that .NET 5 provides far better performance than previous .NET versions such as .NET Core 3.1 or .NET Framework 4.6.1.

2.1.2.3 Less-strict character conversion improves interoperability with other language bindings

IDL 1-byte chars in topic-types need to be converted from and to C#'s 2-byte chars. In 6.1.0 this conversion failed if the C# char didn't represent a valid 1-byte UTF-8 character. For example, integer values above 127 were rejected.

This behavior was stricter than any other *Connex DDS* language API and for that reason has been relaxed. Now any 0-255 integer value in a C# character will be accepted. Any C# char above 255 will still fail when translated into a single IDL char member. This change affects both IDL-generated topic-types as well as DynamicData. (Note that it is still recommended to use IDL octet instead of IDL char to represent an arbitrary 1-byte integer.)

This change doesn't affect string, wstring, or wchar.

2.1.2.4 Support for Linux systems on Arm v7 CPUs

This release supports the C# API for Linux® systems on Arm v7 CPUs.

Running a *Connex DDS C#* application on Arm v7 CPUs requires installing the *Connex DDS arm-v7Linux4gcc7.5.0* target libraries on the target machine and making them available to the C# application (for example, by setting the LD_LIBRARY_PATH to <NDDSHOME>/lib/armv7Linux4gcc7.5.0).

Previous releases of the C# API had not been fully tested on Arm v7 CPUs. This release fully tests and supports the C# API on Linux systems on Arm v7 CPUs.

Note that for other supported platforms like x64 Windows®, Linux on x64 and Arm v8 CPUs, and macOS®, the C# libraries are bundled in the Rti.ConnexDds.Native NuGet package, and there's no need to install the target package. For C# applications on Arm v7 CPUs, you need to install the target package separately.

2.1.2.5 Support for 32-bit Windows Systems

This release supports the C# API for 32-bit Windows systems.

Running a *Connex DDS C#* application on 32-bit Windows systems requires installing the *Connex DDS i86Win32VS2017* target libraries on the target machine and making them available to the C# application (for example, by setting the PATH to <NDDSHOME>/lib/i86Win32VS2017).

Previous releases of the C# API were unable to load the 32-bit Windows native libraries. This problem has been fixed.

Note that for other supported platforms like x64 Windows, x64 and Arm v8 Linux, and macOS, the C# libraries are bundled in the `Rti.ConnexDds.Native` NuGet package, and there's no need to install the target package. For C# applications on 32-bit Windows systems, you need to install the target package separately.

2.1.3 Prioritize Data Flow (on Linux platforms) Using Newly Added Support for Differentiated Services Field in RTI Real-Time WAN Transport

This release allows setting the differentiated services field value in the IP packets sent by the Real-Time WAN Transport using `DataWriterQos.transport_priority` and `DataReaderQos.transport_priority` for user *Topics* and `DomainParticipantQos.discovery.metatraffic_transport_priority` for non-user *Topics* (e.g., *discovery Topics*).

This feature is only supported on Linux platforms.

2.1.4 Simplify DDS Application Code Using AsyncWaitSet (no Longer Experimental)

The `AsyncWaitSet` API is no longer experimental. This API is now considered stable and can be used in production starting in release 6.1.1.

Available in the C, Traditional C++, and Modern C++ APIs, `AsyncWaitSet` is an executor utility that uses a configurable thread pool to execute user callbacks when any of the Conditions attached to it get triggered. This utility simplifies the multi-threaded code typically required to monitor status changes of DDS *Entities* using a regular `WaitSet`.

For more information, see the API Reference HTML Documentation for each language where `AsyncWaitSet` is included:

- For the C API, see `DDS_AsyncWaitSet`
- For the Traditional C++ API, see `DDSAsyncWaitSet`
- For the Modern C++ API, see `rti::core::cond::AsyncWaitSet`

2.1.5 RTI Tools Now Launch Successfully Even When JREHOME is Assigned to Old Version

RTI Launcher, *RTI Monitor*, and *RTI Admin Console* failed on startup when `JREHOME` was assigned to an old version of JRE. Those tools now check if the JRE version assigned in the variable `JREHOME` is valid; if not, they will use the JRE provided by RTI to ensure that they launch correctly.

2.1.6 Improved Reporting when the Monitoring List of Properties is Longer than 64 Elements

Previously, when using Monitoring Library, if you used more than 64 properties for the *DomainParticipant*, the following error message was logged and the monitoring information was not published for the entity:

```
RTIDefaultMonitorParticipantObject_sampleAndPublishParticipantDesc: PropertyQosPolicy sequence length (91) exceeds maximum (64)
[D0000|ENABLE]RTIDefaultMonitorPublisher_onEventNotify:!publish participant desc
```

Now, the error message is more clear, including providing a workaround for the problem:

```
RTIDefaultMonitorParticipantObject_sampleAndPublishParticipantDesc: PropertyQosPolicy sequence length (91) exceeds maximum (64). You can skip sending the participant properties by setting 'rti.monitor.config.skip_participant_properties' to 'true'
```

The same improvement has been made for the *DataWriter* and *DataReader* properties, when they exceed the maximum.

2.1.7 Platform and Build Changes

2.1.7.1 Generic package for Linux platforms (Experimental)

Release 6.1.1 includes a new generic package, **x64_Linux_Cairo**, which can be used with a class of Linux distributions. The class is defined by a combination of compatibility factors: CPU, minimum glibc version, and a range of libstdc++ versions. To see the requirements for using this package, see the Linux Platforms chapter in the [RTI Connex DDS Core Libraries Platform Notes](#).

2.1.7.2 New platforms

This release adds support for the following platforms:

Operating System	CPU	Compiler	RTI Architecture Abbreviation
AIX® 7.2 <i>Custom-supported target platform. Contact your RTI sales representative or sales@rti.com for more information.</i>	POWER9™	xclang 16.1	64p9AIX7.2xclang16.1
macOS® 11 <i>Requires Rosetta® 2 during installation, not required during runtime.</i>	Arm® v8	clang 12.0	arm64Darwin20clang12.0
macOS 11 The same libraries for macOS 10.x have been validated on macOS 11 systems.	Intel® x64	clang 12.0	x64Darwin17clang9.0
QNX® Neutrino® 7.1 Available for use with OpenSSL or wolfSSL.	Arm v8	qcc 8.3.0	armv8QNX7.1qcc_gpp8.3.0

2.1.7.3 Removed Platforms

This release removes support for one platform:

Operating System	CPU	Compiler	RTI Architecture Abbreviation
Wind River Linux 8 <i>Custom-supported target platform.</i>	PPC e6500	gcc 5.2.0 (32-bit)	ppce6500Linuxgcc5.2.0

2.1.8 Deprecations

This section describes products, features, and platforms that are *deprecated* starting in release 6.1.1.

Deprecated means that the item is still supported in this release, but will be removed in a future release.

This section serves as notice under the Real-Time Innovations, Inc. Maintenance Policy #4220.

2.1.8.1 Old command-line options deprecated in RTI DDS Spy

Starting in release 6.1.1, the following command-line options in *DDS Spy* are deprecated, since they were only needed for backward compatibility with older releases. These will be removed in a future release:

- -use510CompatibleLocatorKind
- -use43LargeDataFormat
- -use530dynamicData

Based on customer feedback, RTI also plans to improve and simplify *DDS Spy's* output format in a future release.

2.1.8.2 RTI Secure WAN Transport deprecated in this release

Secure WAN Transport is deprecated starting with release 6.1.1. *Secure WAN Transport* will not be supported in a future release. You should use *RTI Real-Time WAN Transport* instead. See the *RTI Real-Time WAN* part of the [RTI Connex DDS Core Libraries User's Manual](#) for more information.

2.1.8.3 EXCLUSIVE_AREA QoS Policy deprecated in this release

The EXCLUSIVE_AREA QoS Policy is deprecated starting with release 6.1.1. Support for this policy will be removed in a future release. This deprecation only affects the EXCLUSIVE_AREA QoS policy (the ability to set `use_shared_exclusive_area`).

2.1.8.4 Support for external databases deprecated in this release

Support for external databases is deprecated starting with release 6.1.1. Specifically:

- The Durable Writer History and Durable Reader State features are deprecated in this release, since they require an external database.
- The `<external_database>` tag in *RTI Persistence Service* is deprecated in this release.

Support for external databases will be removed in a future release.

2.1.9 Third-Party Software Upgrades

The following third-party software used by the Core Libraries has been upgraded:

Third-Party Software	Previous Version	Current Version
Apache Log4j2™	1.2.16	2.17.1
LZ4	1.9.2	1.9.3
bzip2	1.0.6	1.0.8
Expat	2.2.5	2.4.4
Flex	2.5.31	2.6.4
Bison	2.0	3.7.6

Some of these upgrades may fix potential vulnerabilities. See *Fixes Related to Vulnerabilities*, in "What's Fixed in 6.1.1," in the [RTI Core Libraries Release Notes](#).

For other third-party upgrades, see other products' release notes.

For information on third-party software used by *Connex DDS* products, see the "3rdPartySoftware" documents in your installation: `<NDDSHOME>/doc/manuals/connex_dds_professional/release_notes_3rdparty`.

2.2 What's New in 6.1.0

2.2.1 Introduction

Connex DDS 6.1.0 is a general access release. It adds support for geographically distributed systems with a new secure WAN connectivity solution, bandwidth efficiency with data compression, and improved instance resource management capabilities. It also improves ecosystem integration with a new C# language binding based on .NET Standard 2.0.

This document highlights new platforms and improvements in the Core Libraries for 6.1.0.

For what's *fixed* in the Core Libraries for 6.1.0, see the [RTI Connex DDS Core Libraries Release Notes](#). For what's new and fixed in other products included in the *Connex* suite, see those products' release notes.

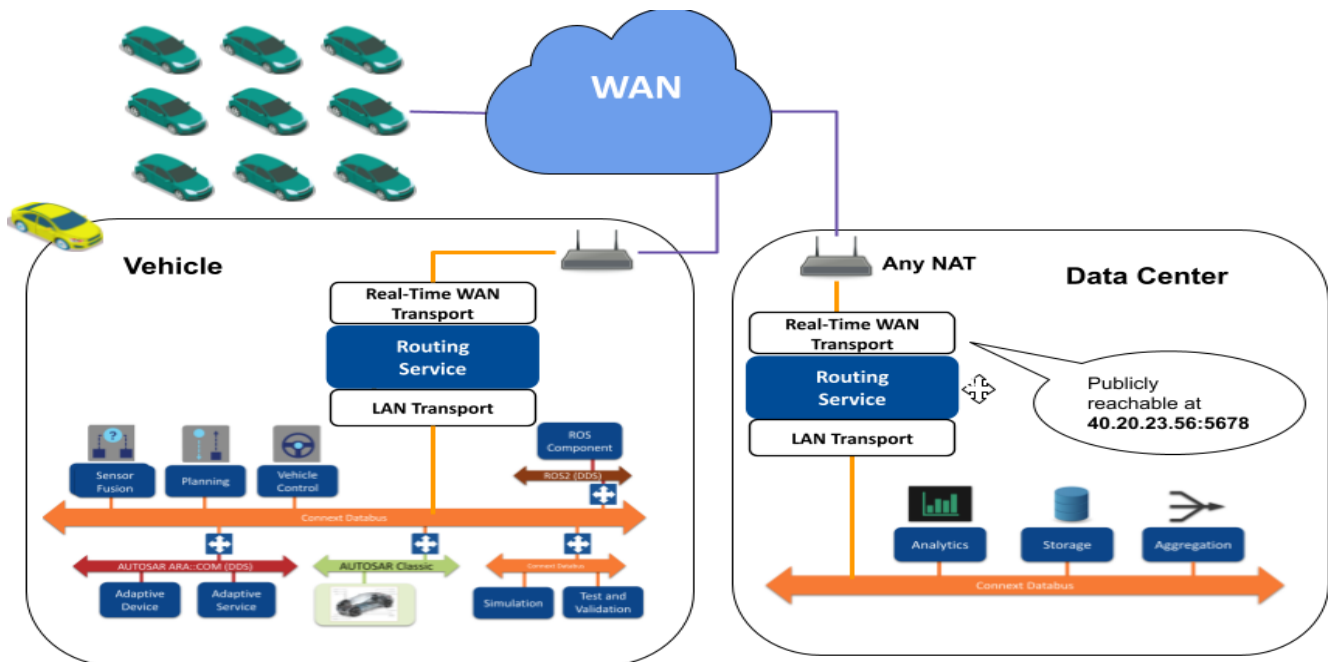
For backward compatibility information between this and previous releases, see the *Migration Guide* on the RTI Community Portal (<https://community.rti.com/documentation>).

Any deprecations described in this section serve as notice under the Real-Time Innovations, Inc. Maintenance Policy #4220.

2.2.2 High-Performance WAN Connectivity over UDP that is Secure and Scalable, Using RTI Real-Time WAN Transport and RTI Cloud Discovery Service

RTI *Real-Time WAN Transport* (RWT) is a new, smart transport that enables secure, scalable, and high-performance communication over wide area networks (WANs), including public networks. It extends *Connex DDS* capabilities to WAN environments. *Real-Time WAN Transport* uses UDP as the underlying IP transport-layer protocol to better anticipate and adapt to the challenges of diverse network conditions, device mobility, and the dynamic nature of WAN system architectures.

Real-Time WAN Transport, in combination with *RTI Cloud Discovery Service*, provides a complete, seamless solution out of the box for WAN connectivity. This WAN connectivity solution, including *Real-Time WAN Transport* and *Cloud Discovery Service*, is available as an optional add-on.



An example scenario of an Edge-to-Data Center deployment for a fleet of vehicles using a Routing Service in the vehicles and in the data center. This is one of the many deployment configurations that RTI Real-Time WAN Transport supports.

Real-Time WAN Transport replaces the transport capabilities of the *Secure WAN Transport* optionally available with previous *Connex DDS* releases, and provides the following capabilities:

- **NAT (Network Address Translator) traversal:** Ability to communicate between *DomainParticipants* running in a Local Area Network (LAN) that is behind a NAT-enabled router, and *DomainParticipants* on the outside of the NAT across a WAN. This functionality is provided in combination with *Cloud Discovery Service*.
- **IP mobility:** Support for network transitions and changes in IP addresses in any of the *DomainParticipants* participating in the communication
- **Security:** Secure communications between *DomainParticipants* using *Security Plugins*

Real-Time WAN Transport does not require third-party components, such as STUN servers, or protocols like SIP to handle session establishment. Using a single API and security model, you can leverage the extensive capabilities of the *Connex DDS* framework and ecosystem, including tools and infrastructure services, even for real-time connectivity from edge to cloud and back in highly distributed systems that communicate across wide area networks.

All new applications that communicate over wide area networks using UDP should use *Real-Time WAN Transport*. This release includes *RTI Secure WAN Transport* only for compatibility with existing applications, which should upgrade to *Real-Time WAN Transport*. RTI may not support *Secure WAN Transport* in future versions of *Connex DDS* and no longer provides it to new customers.

For more information on setting up and using the *Real-Time WAN Transport*, see the "RTI Real-Time WAN Transport" part in the *RTI Connex DDS Core Libraries User's Manual*.

2.2.3 New C# Language Binding Allows Building Multi-Platform Connex DDS Applications for .NET 5

This release includes a new C# language binding for .NET Standard 2.0, which will replace the previous binding.

Unlike the previous binding, which ran exclusively on Windows® and .NET Framework, the new binding runs on .NET Standard 2.0-compatible systems, including .NET 5, .NET Core 2+, and .NET Framework 4.6.1+; and on Linux, macOS, and Windows.

The new binding includes a new DDS API and new IDL-to-C# code generation. The API has been redesigned to follow modern C# best-practices. Some of the most significant improvements are:

- Seamless integration with Visual Studio® Code, Visual Studio, Visual Studio for Mac, and the dot-net CLI.
- Documentation is readable via IntelliSense.
- Use of .NET naming conventions and other common practices, such as properties and events.
- Use of generics to define types such as *Topic*, *DataWriter*, *DataReader*.

- Use of standard .NET types and interfaces: IEnumerable, IList, IEquatable, etc.
- Simplified entity lifecycle: entities implement IDisposable, which enables the “using” keyword.
- Value types are designed as immutable types with fluent mutators to enhance robustness.

The following is a simple Hello World subscriber:

```
using var participant = DomainParticipantFactory.Instance
    .CreateParticipant(domainId: 0);
var topic = participant.CreateTopic<Shape>("Example Shape");
var subscriber = participant.CreateSubscriber();
var reader = subscriber.CreateDataReader(topic);
reader.DataAvailable += _ =>
{
    using var samples = reader.Take();
    foreach (var sample in samples.ValidData())
    {
        Console.WriteLine($"Received {sample}");
    }
};
// ...
```

The first release of this binding is distributed as a separate RTI package and via the NuGet package manager. It is not yet included in the *RTI Connex DDS Professional* package.

The previous .NET binding is still available, but deprecated, and will be removed in a future release.

For more information, see the [RTI Connex DDS Getting Started Guide](#), and select C#. The API reference is available on the [RTI Community Portal](#).

2.2.4 New Getting Started Guides in Traditional C++, Modern C++, and C#

This release presents a brand new *RTI Connex DDS Getting Started Guide*, available in three languages: modern C++, traditional C++, and C#. It is available on the [RTI Community portal](#), as well as now being part of the *Connex DDS* installation (in `<installdir>/doc/manuals/connex_dds_professional/getting_started_guide`). If you or your co-workers are new to *Connex* or DDS, this is the right place to learn the fundamentals with the included hands-on exercises.

Some highlights of the guide:

- A modular approach to learning *Connex DDS* concepts that you can learn at your own pace: introduction to publish/subscribe, data types, keys and instances, QoS basics, content filtering, and discovery.
- Simple, user-friendly language, with pictures.
- Introduction to tools such as *RTI Admin Console*.

- Links to more in-depth topics in the *RTI Connext DDS Core Libraries User's Manual*, for next steps.

2.2.5 Compressed Application Data Using Builtin Support for zlib, LZ4, and bzip2 Algorithms

This release adds support for user data compression for any communication between a *DataWriter* and *DataReader*. There are three different compression algorithms currently supported: zlib, LZ4, and bzip2. This new feature will help to reduce bandwidth usage and increase throughput on networks with low capacity.

In support of this feature, a new field, **compression_settings**, has been added to the DATA_REPRESENTATION QoS Policy. This field contains the following settings:

- **compression_ids**: Chosen compression algorithm, such as COMPRESSION_ID_ZLIB or COMPRESSION_ID_BZIP2.
- **writer_compression_level**: Level of compression to use when compressing data, ranging between BEST_COMPRESSION and BEST_SPEED.
- **writer_compression_threshold**: Threshold, in bytes, above which a serialized sample will be eligible to be compressed.

See the "DATA_REPRESENTATION QoSPolicy" section in the *RTI Connext DDS Core Libraries User's Manual* for more information.

2.2.6 Network Capture Utility, Analyzing Network Traffic for DomainParticipants - Works even with Shared Memory and Encrypted Data

This release introduces a new feature, network capture, that enables *Connext DDS* to capture the network traffic that one or more *DomainParticipants* send or receive. This feature can be used to analyze and debug communication problems between your DDS applications.

The result of capturing traffic for a *DomainParticipant* is a pcap-based file that can be opened by a packet analyzer like Wireshark. Network capture has several advantages over more general tools:

- It can capture shared memory traffic.
- It is available from all platforms that support a file system.
- It is security-friendly. The capture can include the decryption of RTPS packets.
- You can exclude user data from the capture to preserve confidentiality and reduce the file size.

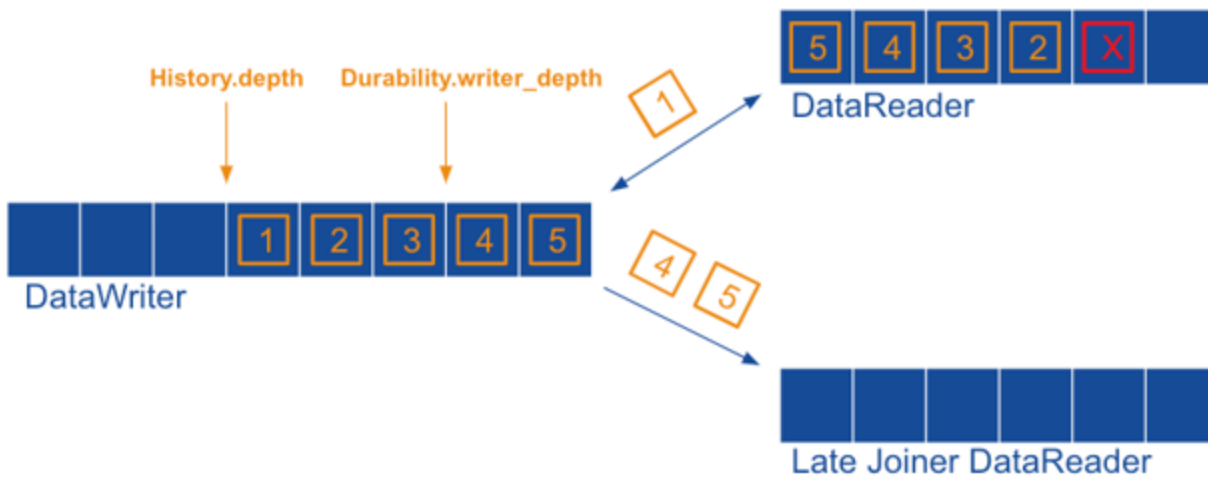
You can enable network capture and start capturing traffic for one or more *DomainParticipants* through new APIs that have been added to the C, Traditional C++, Modern C++, Java, and .NET languages. For information about the use of these APIs, please refer to the API Reference HTML documentation.

For more information about network capture, see the "Network Capture" section in the "Troubleshooting" chapter of the *RTI Connext DDS Core Libraries User's Manual*.

2.2.7 Separate Durability and History Depths, Using New `writer_depth` Durability QoS

In this release, it is possible to configure the reliability window (the number of samples kept in the queue for reliability purposes) separately from the durability window (the number of samples kept in the *DataWriter* queue for that are delivered to late-joining *DataReaders*). This allows an application to achieve the level of reliability that is required and still only deliver a subset of data to late-joining *DataReaders* when using a non-VOLATILE **kind** in the DURABILITY QoS Policy.

The reliability window is configured with the existing **depth** field in the HISTORY QoS Policy. The durability window is configured with a new **writer_depth** field in the DURABILITY QoS Policy.



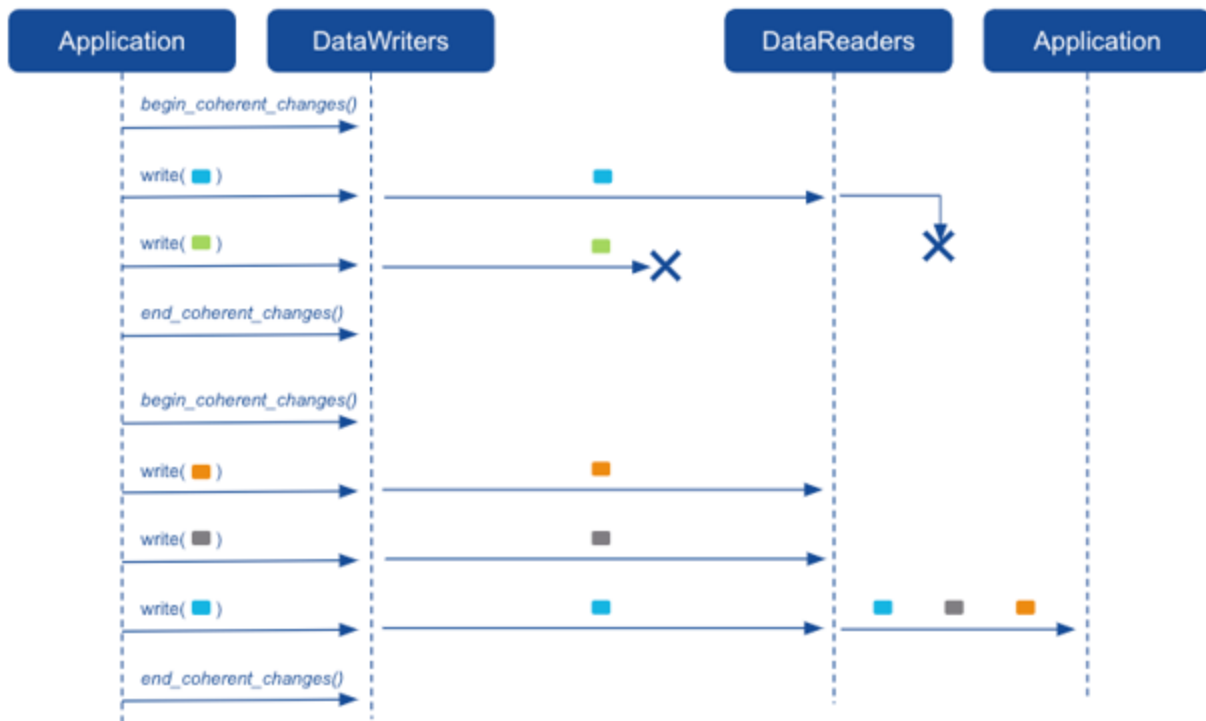
*While a `History.depth` of 5 samples is maintained to repair losses for *DataReaders* that haven't acknowledged the samples yet, `Durability.writer_depth` is set up to send only the last two samples to late-joining *DataReaders**

Previously, it was not possible to configure use cases such as strict reliability while only delivering the latest state per instance to late-joining *DataReaders*. This can now be achieved by using reliable communication and setting `HistoryQoSPolicy.kind = KEEP_ALL` and `DurabilityQoSPolicy.writer_depth = 1`.

2.2.8 Coherent Access with Group Presentation QoS: Ensure a Set of Samples Sent from Multiple DataWriters within a Publisher is Received as a Cohesive Unit

This release adds support for coherent access with group presentation (DDS_GROUP_PRESENTATION_QOS). In previous releases, this functionality was supported only with topic or instance presentation (TOPIC_PRESENTATION_QOS or INSTANCE_PRESENTATION_QOS).

A publishing application can request that a set of DDS data samples across all the *DataWriters* within a *Publisher* be propagated in such a way that they are interpreted at the receivers' side as a cohesive set of modifications. In this case, the matching *DataReaders* will only be able to access the data after all the modifications in the set are available at the subscribing end.



By default, the first coherent set was not provided to the application because it was deemed incomplete by the DataReaders. (Different colored rectangles represent samples from different Topics.) The second coherent set was received completely by the DataReaders, and was therefore provided to the application.

As part of this feature, this release also adds a way to identify a sample as part of a coherent set by introducing a new optional field called **coherent_set_info** in the SampleInfo data structure with type DDS_CoherentSetInfo_t:

```

struct DDS_CoherentSetInfo_t {
    DDS_GUID_t group_guid;
    DDS_SequenceNumber_t coherent_set_sequence_number;
    DDS_SequenceNumber_t group_coherent_set_sequence_number;
}
  
```

```
DDS_Boolean incomplete_coherent_set;  
};
```

A group coherent set is uniquely identified by the pair (**group_guid**, **group_coherent_set_sequence_number**) where **group_guid** identifies the *Publisher*.

A topic coherent set is uniquely identified by the pair (**group_guid**, **coherent_set_sequence_number**) where **group_guid** is the *DataWriter's protocol.virtual_guid*.

The field **incomplete_coherent_set** is used to indicate if a sample is part of an incomplete coherent set. An incomplete coherent set is a coherent set for which some of the samples have not been received. This includes samples that are filtered by content or time on the *DataWriter* side.

By default, the samples that are received from an incomplete coherent set are dropped by the *DataReader* (*s*) and they are not provided to the application. By setting the new QoS parameter **subscriber_qos.-presentation.drop_incomplete_coherent_set** to FALSE, you can change this behavior and, in this case, samples from incomplete coherent sets will be provided to the application. These samples have **sample_info.coherent_set_info.incomplete_coherent_set** set to TRUE.

For more information, see "The SampleInfo Structure" and "PRESENTATION QoS Policy" in the *RTI Connext DDS Core Libraries User's Manual*.

See also: *Known Issues* in the [RTI Core Libraries Release Notes](#).

2.2.9 Activity Context in Messages: Identify the Source of a Logged Message More Easily with Added Resources and Activities Information

The “activity context” is the information that log messages provide about the context in which an error or a warning occurs (for example, when a *DataWriter* fails to write a data sample, the log message includes information such as the topic name, the domain ID or the writer name). This release expands the information that is presented as well as the situations in which this information is available.

Previously, activity context was included in select `NDDS_Config_LogPrintFormat` options, such as `NDDS_CONFIG_LOG_PRINT_FORMAT_DEFAULT`.

The activity context functionality has been expanded and enhanced:

- It has been added to the `NDDS_CONFIG_LOG_PRINT_FORMAT_DEBUG` option. See [2.2.12.6.3 Ability to see new activity context information available as part of NDDS_CONFIG_LOG_PRINT_FORMAT_DEBUG print format on page 38](#).
- It is easier to use, with an updated format.

The activity context is a group of *resources* and *activities* associated with an action such as the creation of an entity:

- A *resource* is an abstraction of an entity. It can contain attributes such as Topic or Domain ID.
- An *activity* is a general task that the resource is doing, such as "Getting QoS."

The activity context is used in two places:

- Logging: activity context is one of the **NDDS_Config_LogPrintFormat** DDS logging infrastructure formats. If a format that prints activity context is selected (see the "Message Formats" table in the section "Format of Logged Messages," in the *RTI Connex DDS Core Libraries User's Manual*), then every time *Connex DDS* logs a message, it will contain the contextual information.
- Heap monitoring: every time memory is allocated and heap monitoring is enabled, the string representation of the activity context will be associated with the allocation. This information will be available when taking the snapshot.

For example, in the creation of a *DataWriter*, the activity context will provide information about:

- Resource: the *Publisher* creating the *DataWriter*. The attributes of the publisher will be GUID, kind, name, and Domain ID.
- Activity: entity creation. It will have one parameter, entity kind, in this case a *DataWriter*.

The string representation of the above activity context would be:

```
[0X101A76B,0X79E5D71,0X50EE914:0X1C1:0X80000088{E=Pu,N=TestPublisher,D=1}|CREATE Writer WITH TOPIC TestTopic]
```

Where:

- GUID is `0X101A76B,0X79E5D71,0X50EE914:0X1C1:0X80000088`
- Entity kind is `E=Pu` (for Publisher)
- Entity name is `N=TestPublisher`
- Domain ID is `D=1`
- Activity is `CREATE Writer WITH TOPIC TestTopic`

You can now also configure the attributes used in the activity context. These are the attributes that **NDDS_Config_ActivityContextAttribute** uses in the string representation of the activity context. You can configure these attributes through a mask. This mask indicates what resource attributes are used when *Connex DDS* logs a message or when the Heap Monitoring utility saves statistics for a memory allocation.

```
void NDDS_Config_ActivityContext_set_attribute_mask(  
    NDDS_Config_ActivityContextAttributeKindMask attribute_mask);  
  
enum NDDS_Config_ActivityContextAttributeKind {  
    NDDS_CONFIG_ACTIVITY_CONTEXT_ATTRIBUTE_GUID_PREFIX,
```

```
NDDS_CONFIG_ACTIVITY_CONTEXT_ATTRIBUTE_TOPIC,  
NDDS_CONFIG_ACTIVITY_CONTEXT_ATTRIBUTE_TYPE,  
NDDS_CONFIG_ACTIVITY_CONTEXT_ATTRIBUTE_ENTITY_KIND,  
NDDS_CONFIG_ACTIVITY_CONTEXT_ATTRIBUTE_DOMAIN_ID,  
NDDS_CONFIG_ACTIVITY_CONTEXT_ATTRIBUTE_ENTITY_NAME  
}  
#define NDDS_CONFIG_ACTIVITY_CONTEXT_ATTRIBUTE_MASK_DEFAULT  
#define NDDS_CONFIG_ACTIVITY_CONTEXT_ATTRIBUTE_MASK_NONE
```

For more information, see the "Activity Context" section in the *RTI Connext DDS Core Libraries User's Manual*.

2.2.10 New Lost, Rejected, and Dropped Statistics to Better Identify why a Subscribing Application is not Seeing Samples

This feature provides information through statistics about every sample that is not seen by a subscribing application. A sample that is never seen by a subscribing application is now considered one (and only one) of the following statuses at any given time:

- **Lost:** a sample that is lost will never be received. This is the same behavior as in previous releases, but now a sample can no longer be both lost and rejected at the same time.
- **Rejected:** the sample is rejected due to resource limit configuration. This is the same behavior as in previous releases, but now a sample can no longer be *both* lost and rejected. (A rejected sample can, however, *later* be reported as lost, dropped, or accepted.)
- **Dropped:** this is a new status in this release for samples dropped for non-resource limit configuration reasons such as out-of-order samples, source timestamp tolerances, KEEP_LAST history replacement, content filtering, and so on.

Lost and rejected samples are exposed through statuses (SampleLostStatus and SampleRejectedStatus) and *DataReader* listener callbacks (**on_sample_lost()** and **on_sample_rejected()**). Dropped samples are exposed through counters in the DataReaderCacheStatus and DataReaderProtocolStatus.

- Dropped sample counter

The following counters have been added:

- DDS_DataReaderCacheStatus:old_source_timestamp_dropped_sample_count
- DDS_DataReaderCacheStatus:tolerance_source_timestamp_dropped_sample_count
- DDS_DataReaderCacheStatus:ownership_dropped_sample_count
- DDS_DataReaderCacheStatus:content_filter_dropped_sample_count
- DDS_DataReaderCacheStatus:time_based_filter_dropped_sample_count
- DDS_DataReaderCacheStatus:virtual_duplicate_dropped_sample_count

- DDS_DataReaderCacheStatus:replaced_dropped_sample_count
- DDS_DataReaderCacheStatus:expired_dropped_sample_count
- DDS_DataReaderCacheStatus:writer_removed_batch_sample_dropped_sample_count
- DDS_DataReaderProtocolStatus:out_of_range_rejected_sample_count

You can find more information in the sections "DATA_READER_CACHE_STATUS" and "DATA_READER_PROTOCOL_STATUS" in the *RTI Connex DDS Core Libraries User's Manual*.

- Lost sample reasons

The following reasons have been added:

- DDS_LOST_BY_DESERIALIZATION_FAILURE
- DDS_LOST_BY_SAMPLES_PER_INSTANCE_LIMIT
- DDS_LOST_BY_SAMPLES_LIMIT
- DDS_LOST_BY_DECODE_FAILURE

You can find more information in the section "SAMPLE_LOST Status" section in the *RTI Connex DDS Core Libraries User's Manual*.

- Rejected samples reason

The following reason has been added

- DDS_REJECTED_BY_DECODE_FAILURE

The following reasons have been removed

- DDS_REJECTED_BY_UNKNOWN_INSTANCE
- DDS_REJECTED_BY_REMOTE_WRITERS_PER_SAMPLE_LIMIT
- DDS_REJECTED_BY_VIRTUAL_WRITERS_LIMIT
- DDS_REJECTED_BY_REMOTE_WRITERS_PER_INSTANCE_LIMIT
- DDS_REJECTED_BY_REMOTE_WRITERS_LIMIT

You can find more information in the section "SAMPLE_REJECTED Status" section in the *RTI Connex DDS Core Libraries User's Manual*.

2.2.11 New Protocol Status Statistics for DataWriters and DataReaders to more Easily Monitor Fragmented Messages

The DDS_DataReaderProtocolStatus and DDS_DataWriterProtocolStatus structures have been extended to include statistics relating to fragmented data.

The following fields have been added to `DDS_DataWriterProtocolStatus`:

- `pushed_fragment_count`
- `pushed_fragment_bytes`
- `pulled_fragment_count`
- `pulled_fragment_bytes`
- `received_nack_fragment_count`
- `received_nack_fragment_bytes`

The following fields have been added to `DDS_DataReaderProtocolStatus`:

- `received_fragment_count`
- `dropped_fragment_count`
- `reassembled_sample_count`
- `sent_nack_fragment_count`
- `sent_nack_fragment_bytes`

These fields have also been added to the topics published by the monitoring libraries: the new *DataWriter* fields have been added to the `DataWriterEntityStatistics` type published by the monitoring libraries, and the new *DataReader* fields have been added to the `DataReaderEntityStatistics` type published by the monitoring libraries, to include the statistics related to data fragmentation. The way in which these monitoring types have been extended means that they are backwards compatible.

The following fields within `DDS_DataReaderProtocolStatus` did not previously work when data fragmentation was used, but now they are correct when data fragmentation is used:

- `received_sample_count`
- `received_sample_count_change`
- `received_sample_bytes`
- `received_sample_bytes_change`

In release 5.3.0, partial support was added for the following fields in `DDS_DataWriterProtocolStatus`; they worked when data fragmentation was used, but only when obtained for the local *DataWriter* (i.e., they did not work when obtained for a matched subscription or matched locator):

- `pushed_sample_count`
- `pushed_sample_count_change`

- `pushed_sample_bytes`
- `pushed_sample_bytes_change`
- `pulled_sample_count`
- `pulled_sample_count_change`
- `pulled_sample_bytes`
- `pulled_sample_bytes_change`

These fields are now correct when the `DataWriterProtocolStatus` is obtained for the local *DataWriter*, matched locator, or matched subscription.

For more information about these fields, see the "DATA_WRITER_PROTOCOL_STATUS" and "DATA_READER_PROTOCOL_STATUS" sections in the *RTI Connex DDS Core Libraries User's Manual*.

2.2.12 Increased Visibility into Connex DDS Applications

2.2.12.1 QoS

2.2.12.1.1 View current QoS of entities being used through new APIs

New APIs have been added to the C, Traditional C++, Modern C++, Java, and .NET APIs that allow top-level QoS objects to be converted into strings and printed, so that you can see the current QoS being used. Top-level QoS objects are defined as `DataReaderQos`, `DataWriterQos`, `PublisherQos`, `SubscriberQos`, `TopicQos`, `DomainParticipantQos` and `DomainParticipantFactoryQos`.

In C, there are three new APIs per top-level QoS object (`DataWriterQos` is used as an example below):

```
DDS_DataWriterQos_print(const struct DDS_DataWriterQos *self)
DDS_DataWriterQos_to_string(const struct DDS_DataWriterQos *self, char *string, DDS_
UnsignedLong *string_size)
DDS_DataWriterQos_to_string_w_params(const struct DDS_DataWriterQos *self, char *string, DDS_
UnsignedLong *string_size, const struct DDS_DataWriterQos *base, const struct DDS_
QosPrintFormat *format)
```

In Traditional C++, the same functionality is achieved through overloads:

```
DDS_DataWriterQos::print()
DDS_DataWriterQos::to_string(char *string, DDS_UnsignedLong& string_size)
DDS_DataWriterQos::to_string(char *string, DDS_UnsignedLong& string_size, const DDS_
DataWriterQos& base)
DDS_DataWriterQos::to_string(char *string, DDS_UnsignedLong& string_size, const DDS_
QosPrintFormat &format)
DDS_DataWriterQos::to_string(char *string, DDS_UnsignedLong& string_size, const DDS_
DataWriterQos &format, const DDS_QosPrintFormat &format)
```

In Modern C++, the `to_string` APIs are free-standing functions:

```
std::string to_string(const DataWriterQos& qos, const QosPrintFormat& format = QosPrintFormat
())
std::string to_string(const DataWriterQos& qos, const DataWriterQos& base, const
QosPrintFormat& format = QosPrintFormat())
std::string to_string(const DataWriterQos& qos, const qos_print_all_t& qos_print_all, const
QosPrintFormat& format = QosPrintFormat())
std::ostream& operator<<(std::ostream& out, const DataWriterQos& qos)
```

In Java, `Object.toString` is overridden, and additional overloads are available:

```
String DataWriterQos.toString()
String DataWriterQos.toString(DataWriterQos baseQos, QosPrintFormat format)
String DataWriterQos.toString(QosPrintFormat format)
String DataWriterQos.toString(DataWriterQos baseQos
```

In .NET, `Object.ToString` is overridden, and additional overloads are available:

```
String ^DataWriterQos::ToString()
String ^DataWriterQos::ToString(DataWriterQos ^base, QosPrintFormat ^format)
String ^DataWriterQos::ToString(QosPrintFormat ^format)
String ^DataWriterQos::ToString(DataWriterQos ^base)
```

For more information about the use of these APIs, please refer to the API Reference HTML documentation.

2.2.12.1.2 View QoS used in DDS Entity creation in logs using log level 'LOCAL' and category 'API'

Creating and/or setting the QoS of a DDS Entity (DDS_DomainParticipant, DDS_Topic, DDS_Publisher, DDS_DataWriter, DDS_Subscriber, DDS_DataReader) or DDS_DomainParticipantFactory, will now result in the QoS of that entity being logged. This QoS is logged in XML format with a verbosity level of LOCAL and a category of API. Only the differences between the configured QoS and the documented default for that QoS are logged.

2.2.12.2 Sample losses

2.2.12.2.1 Detect and accept samples marked as 'removed' from a batch by a DataWriter

When the *DataReader* receives a batch, it could contain samples marked as removed by the *DataWriter*. Examples of removed samples in a batch are samples that were replaced due to KEEP_LAST_HISTORY_QOS on the *DataWriter* or samples that outlived the *DataWriter's* LifespanQosPolicy duration. By default, any sample marked as removed in a batch is dropped.

Now, each time the *DataReader* receives a sample marked as removed in a batch, a new counter, **writer_removed_batch_sample_dropped_sample_count**, in the DataReaderCacheStatus will be incremented. This way, you can now detect these removed samples.

You can also choose to accept samples marked as removed by setting the property **dds.data_reader.accept_writer_removed_batch_samples** to TRUE (by default it is set to FALSE); you can set this property via the PropertyQosPolicy (DDS Extension).

If a sample marked as removed in a batch is accepted and received by the *DataReader*, the **SampleInfo::flag** will contain the new value `DDS_WRITER_REMOVED_BATCH_SAMPLE`.

For more information, see the "BATCH QoS Policy" section of the *RTI Connex DDS Core Libraries User's Manual*.

2.2.12.2 Detect samples dropped due to deserialization errors using `DDS_LOST_BY_DESERIALIZATION_FAILURE` status

Previously when a sample could not be deserialized, it was dropped and a message was dropped. You could only detect this scenario by checking the log with a *LoggerDevice*.

Now, the sample will be lost with the new reason `DDS_LOST_BY_DESERIALIZATION_FAILURE`.

2.2.12.3 Detect when received sample is lost or rejected due to decoding errors using new statuses

There are two new statuses:

- `LOST_BY_DECODE_FAILURE`: When using `BEST_EFFORT_RELIABILITY_QOS`, a received sample was lost because it could not be decoded.
- `REJECTED_BY_DECODE_FAILURE`: When using `RELIABLE_RELIABILITY_QOS`, a received sample was rejected because it could not be decoded.

2.2.12.3 Errors and unexpected behavior

2.2.12.3.1 *ReliableWriterCacheChangedStatus* extended to include information about unacknowledged replaced samples

The *ReliableWriterCacheChangedStatus* structures have been extended to provide information about the unacknowledged samples that have been replaced in the *DataWriter's* cache after applying the `KEEP_LAST` history policy.

The following field has been added to *ReliableWriterCacheChangedStatus*:

`replaced_unacknowledged_sample_count`

The monitoring topics have also been updated to publish this information.

2.2.12.3.2 View value of field causing inconsistent configuration for `READER_DATA_LIFECYCLE` QoS Policy as part of error messages

The error messages that were reported when an inconsistent configuration was set for the `READER_DATA_LIFECYCLE` QoS Policy only showed the name of the field causing the inconsistency. Now these error messages also show the value of the field that is causing the inconsistency and the values accepted for that field.

2.2.12.3.3 See information about root cause in space assert error messages

The following error message is now more descriptive in order to provide a guide about how to solve the problem:

```
Mx0A:GeneratorContext.c:2537:MIGGeneratorContext_addData:RTI0x20a3001:!space assert
```

The new error message will depend on the root of the problem.

- If the problem is related to the message size, the following message appears:

```
MIGGeneratorContext_addData:!space assert.
    New message size (131096), current message size (36), maximum message size
(131072). Consider increment 'message_size_max'
```

- If the problem is related to the gather send buffer, the following message appears:

```
MIGGeneratorContext_addData:!space assert.
    New buffer size (24), current scratch buffer size (16), maximum scratch buffer
size (8192).
    Extra gather buffer count (1), current gather buffer index (1), maximum gather
buffer count (2).
    Consider increment 'gather_send_buffer_count_max'
```

2.2.12.3.4 See the property name in error messages related to issues in adding a property twice with the same name

Before when adding a property twice with the same name, the following error message was logged:

```
DDS_PropertySeq_add_element:!new element. ELEMENT ALREADY EXISTS. EITHER REMOVE THIS CALL OR
CALL assert_element INSTEAD. DDS_PropertyQosPolicyHelper_add_property:!add element
```

This message has been improved; now it includes the property name:

```
DDS_PropertySeq_add_element:!new element. ELEMENT 'dds.transport.UDPv4.builtin.parent.message_
size_max' ALREADY EXISTS. EITHER REMOVE THIS CALL OR CALL assert_element INSTEAD.
DDS_PropertyQosPolicyHelper_add_property:!Add property:
dds.transport.UDPv4.builtin.parent.message_size_max
```

2.2.12.3.5 Trace root cause of failures better using new function history logging feature for all supported platforms, as alternative to backtrace functionality

Backtrace support, which was added in release 6.0.1 (see "Logging a backtrace for failures" in [What's New in 6.0.1](#)) is available only on Linux, macOS, and Windows®.

For the rest of the platforms, *Connex DDS* now offers the function history. Function history is a soft version of the backtrace feature for the last function called.

Due to the performance impact, function history will only be available in debug mode and only for the platforms that do not support backtrace. Function history will be disabled by default.

You can enable function history by calling the following API method before the creation of the logger:

```
NDDS_Utility_enable_function_history()
```

2.2.12.3.6 Configure validation of property names at plugin level

Previously, the validation of property names could only be configured at the entity level using the property **dds.participant.property_validation_action**. However, it was not possible to configure validation at the plugin level. If you used an unknown or incorrect plugin property name, the creation of the plugin failed with the following error message:

```
DDS_PropertyQosPolicy_validate_plugin_property_suffixes:Unexpected property:
dds.transport.TCPv4.tcp1.invalidPropertyTest. Closest valid property:
dds.transport.TCPv4.tcp1.aliases

NDDS_Transport_TCPv4_Property_parseDDSProperties:Inconsistent QoS property:
dds.transport.TCPv4.

NDDS_Transport_TCPv4_create:!get transport TCPv4 plugin property from DDS Property
```

This lack of configuration has been resolved. Now you can decide the plugin property name validation behavior using a new property, **<plugin_name>.property_validation_action**:

- **VALIDATION_ACTION_EXCEPTION**: validate properties. Upon failure, log errors and fail.
- **VALIDATION_ACTION_SKIP**: skip validation.
- **VALIDATION_ACTION_WARNING**: validate properties. Upon failure, log warnings and do not fail.

If the property is not set, the plugin property validation behavior will be the same as the participant's plugin property validation behavior, which by default is **VALIDATION_ACTION_EXCEPTION**.

Here is an example of setting a plugin property's name validation:

```
<domain_participant_qos>
  <property>
    <value>
      <element>
        <name>dds.transport.load_plugins</name>
        <value>dds.transport.TCPv4.tcp1</value>
      </element>
      <element>
        <name>dds.transport.TCPv4.tcp1.property_validation_action</name>
        <value>VALIDATION_ACTION_WARNING</value>
      </element>
    </value>
  </property>
</domain_participant_qos>
```

2.2.12.4 Application state

2.2.12.4.1 Identify Connex DDS threads more easily using updated and consistent names

In previous releases, thread names were inconsistent or not set. Now, thread names have been updated with the goal of identifying each thread easily.

The general rules for thread names are as follows:

- The maximum length for a thread name is 16, including the '\0'.
- The first character 'r' means that the thread has been created by *RTI Connex DDS*.
- The second and third characters identify the **module**: for example, **Co** for 'Core' or **Tr** for 'Transport.'
- The **task type** is represented with three characters: for example **Evt** for 'Event' or **Rcv** for 'Receive.'

Fields are named as follows:

- **Participant identifier** is five characters, as follows:
 - The first 3 characters and last 2 characters of the **participant_name**, if set.
 - The **DomainId** (3 characters) plus **participant_id** (2 characters), if **participant_name** is not set.
 - The last five digits of the **rtps_instance_id** in the participant GUID if **participant_name** is not set and **participant_id** is set to -1 (default value).
- **Transport name** is four characters: for example, **TCP4** for 'Transmission Control Protocol version 4 (TCPv4)' or **DTLS** for 'Datagram Transport Layer Security (DTLS).'

Table 2.1 Example Thread Names

Thread Information	Name	Fields	Example: Domain: 111 Participant Id : 22 ThreadIndex: 33 Topic: HelloWorld DataBase: Test Application Name: TestPersistence
Receive thread	rCo%5s##%02dRcv	Participant identifier, thread index	rCo11122##33Rcv
Asynchronous waitset thread	rCo%5s##%02dAWs	Participant identifier, thread index	rCo11122##33AWs

Thread Information	Name	Fields	Example: Domain: 111 Participant Id : 22 ThreadIndex: 33 Topic: HelloWorld DataBase: Test Application Name: TestPersistence
Database thread	rCo%5s####Dtb	Participant identifier	rCo11122####Dtb
Event thread	rCo%5s####Evt	Participant identifier	rCo11122####Evt
TCP event thread	rTr%5s%04sEvt	Participant identification, transportName (TCP4)	rTr11122TCP4Evt
DTLS event thread	rTr%5s%04sEvt	Participant identification, transportName (DTLS)	rTr11122DTLSEvt
WAN server thread	rTr%5s%04sSvr	Participant identification, transportName (WAN)	rTr11122#WANCtr
Interface tracking thread	rTr%5s%04sITr	Participant identification, transportName (UDP4, UDP6, TCP4)	rTr11122UDP4ITr
Persistence Service publication thread	rPs%07s%02dPub	topic name, thread index	rPsHello##33Pub
Recording Service timer thread	rRe#####Tim		rRe#####Tim
Monitor event thread	rMo%5s####Evt	Participant identifier	rREHelloWorIPub
Routing Service filter tracker event thread	rRsFilterTr#Evt		rRsFilterTr#Evt
Database Integrated Service connection thread	rDs%.9sCon	Database name	rDsTestsCon

For complete information, see the section "Identifying Threads Used by Connexx DDS" in the *RTI Connexx DDS Core Libraries User's Manual*.

2.2.12.4.2 See updated name of interface tracker thread of the IP Mobility feature

The name of the interface tracker thread of the IP Mobility feature has been updated to **rTr<Participant identifier><Transport name>ITr**:

- **r**: Specify that the thread has been created by *RTI Connexx DDS*.
- **Tr**: Identify the transport module.

- **Participant identifier:** five characters to identify the participant. It is described in [2.2.12.4.1 Identify Connex DDS threads more easily using updated and consistent names on page 32](#) with more details.
- **Transport name:** four characters to identify the transport. It can be UDP4 or UDP6 or TCP4.
- **ITr:** taskType of the thread, in this case, "Interface tracker".

2.2.12.4.3 Receive discovery information implicitly from RTPS header

If the following fields are not sent as part of the BuiltinTopicData in the discovery process, *Connex DDS* now derives them from the RTPS header and from other fields:

- ParticipantBuiltinTopicData: VendorId, Protocol Version, Participant Guid.
- PublicationBuiltinTopicData: VendorId, Protocol Version, Virtual Guid (derived from endpoint Guid).
- SubscriptionBuiltinTopicData: VendorId, Protocol Version, Virtual Guid (derived from endpoint Guid).

Note that *Connex DDS* always propagates these fields; this enhancement has no effect when discovering *Connex DDS* entities. This enhancement is useful when discovering entities from remote vendors, which might not always send these fields.

2.2.12.4.4 View product version and type name used in pool allocation for heap monitoring snapshots

Heap monitoring now prints the correct type name used in the pool allocation for the heap monitoring snapshot. (Previously, the name of the type allocated by the pool was not accurate, and it was redundant when printing the snapshot of heap monitoring.) The product version is now also in the header of the heap monitoring snapshot file.

For example:

```
Product Version: NDDSCORE_BUILD_6.0.0.0_20191211T113449Z_RTI_ENG
Process virtual memory: 1518837760
Process physical memory: 509612032
Current heap usage: 887096247
High watermark: 888834186
Alloc count: 10791197
Free count: 9485215
block_id, timestamp, block_size, pool_alloc, pool_buffer_size, pool_buffer_count, topic_name,
activity, alloc_method_name, type_name
.
.
.
1576509471, 64, POOL, 64, 1, PRESServiceRequest, PRESCstReaderCollator_new, RTIOsapiHeap_
allocateBufferAligned, struct REDASkiplistNode

18817, 1576509471, 2000, POOL, 1000, 2, PRESServiceRequest, PRESCstReaderCollator_new,
RTIOsapiHeap_allocateBufferAligned, struct PRESCstReaderCollatorRemoteWriterQueue
```

```

18821, 1576509471, 9984, POOL, 312, 32, PRESServiceRequest, PRESCstReaderCollator_new,
RTIOsapiHeap_allocateBufferAligned, struct PRESCstReaderCollatorRegisteredKeyedEntry

18831, 1576509471, 2560, POOL, 80, 32, PRESServiceRequest, PRESCstReaderCollator_new,
RTIOsapiHeap_allocateBufferAligned, struct PRESCstReaderCollatorInstanceFilterMemberNode

18839, 1576509471, 5376, POOL, 168, 32, PRESServiceRequest, PRESCstReaderCollator_new,
RTIOsapiHeap_allocateBufferAligned, struct PRESCstReaderCollatorKeyedEntry

```

2.2.12.4.5 See messages from Security Plugins marked as related to security

Messages from *RTI Security Plugins* now have the `is_security_message` flag in `NDDS_Config_LogMessage` set to `TRUE`.

2.2.12.5 Backtrace for fatal error debugging

Backtrace support was added in release 6.0.1 (see "Logging a backtrace for failures" in the 6.0.1 *Core Libraries Release Notes*). In this release, the following enhancements have been made to the backtrace functionality.

2.2.12.5.1 View logs related to crashes and fatal errors using FATAL log level, which is printed by default in DEBUG format

A new `NDDS_Config_LogLevel` has been added: `NDDS_CONFIG_LOG_LEVEL_FATAL_ERROR`. This log level indicates an unrecoverable situation in the functioning of *Connex DDS*. Error messages with this log level usually indicate a violation of an internal invariant or a segmentation fault.

Now by default, the `print_format` `NDDS_CONFIG_LOG_PRINT_FORMAT_DEBUG` is set for the log level `NDDS_CONFIG_LOG_LEVEL_FATAL_ERROR`. (For the rest of the log levels, `NDDS_CONFIG_LOG_PRINT_FORMAT_DEFAULT` is used.)

This means that by default the backtrace is logged in precondition and segmentation faults; however, you can disable the backtrace for `NDDS_CONFIG_LOG_LEVEL_FATAL_ERROR`. In the following code, the log level `NDDS_CONFIG_LOG_LEVEL_FATAL_ERROR` uses the `print_format` `NDDS_CONFIG_LOG_PRINT_FORMAT_DEFAULT`, which does not contain the backtrace information:

```

NDDS_Config_Logger *logger = NDDS_Config_Logger_get_instance();
NDDS_Config_Logger_set_print_format_by_log_level(
    logger,
    NDDS_CONFIG_LOG_PRINT_FORMAT_DEFAULT,
    NDDS_CONFIG_LOG_LEVEL_FATAL_ERROR);

```

See the "Logging a Backtrace for Failures" section in the *RTI Connex DDS Core Libraries User's Manual*.

2.2.12.5.2 Redundant backtrace information no longer logged for same error message

Previously, the backtrace was logged for each error message, but this was redundant for an error that had several related errors following it.

This issue has been improved. The backtrace feature is now smart enough to log the backtrace only once for a given error and not for the following errors in the same code path of the caller's functions.

For example, in the failure of the creation of the DDSDomainParticipant, *Connex DDS* logs the backtrace for just one error instead of logging it for all of the error messages in the same code path:

```
U00007f86a87df700 Mx08:Udpv4SocketFactory.c:685:RTI0x2080010:invalid port 5562900
Backtrace:
#3 NDDS_Transport_UDPv4_Socket_bind_with_ip ??? [0xCB235C]
#4 NDDS_Transport_UDPv4_SocketFactory_create_receive_socket ??? [0xCB2619]
#5 NDDS_Transport_UDP_create_recvresource_rrEA Udp.c:? [0xCAB170]
#6 RTINetioReceiver_addEntryport ??? [0xCA33F3]
#7 COMMENDActiveFacade_addEntryport ActiveFacade.c:? [0xC12B56]
#8 DDS_DomainParticipantPresentation_reserve_entryportI DomainParticipantPresentation.c:?
[0x7E4F11]
#9 DDS_DomainParticipantPresentation_reserve_participant_index_entryports ??? [0x7E8015]
#10 DDS_DomainParticipant_reserve_participant_index_entryports DomainParticipant.c:? [0x7B0B7E]
#11 DDS_DomainParticipant_enableI DomainParticipant.c:? [0x7CC15E]
#12 DDS_Entity_enable ??? [0x72EC92]
#13 DDS_DomainParticipantFactory_create_participant ??? [0x7DACF1]
#14 main ??? [0x40675F]
#15 ?? ??:0 [0xA76F4830]
#16 _start ??? [0x405EC9]
U00007f86a87df700 Mx0F:DomainParticipant.c:13313:RTI0x20f0c02:Automatic participant index
failed to initialize. PLEASE VERIFY CONSISTENT TRANSPORT / DISCOVERY CONFIGURATION.
U00007f86a87df700 Mx0F:DomainParticipantFactory.c:1314:RTI0x20f000e:ERROR: Failed to auto-
enable entity
U00007f86a87df700 Mx01:DomainParticipantTester.c:9325:RTI0x2000007:!!
[DomainParticipantTester.c:9325] pointer is null: participant
```

See the "Logging a Backtrace for Failures" section in the *RTI Connex DDS Core Libraries User's Manual*.

2.2.12.5.3 Enable backtrace information for log levels using print formats

Backtrace information is now part of the format used to output *Connex DDS* logging. The backtrace will be logged in the following print formats:

- NDDS_CONFIG_LOG_PRINT_FORMAT_DEBUG
- NDDS_CONFIG_LOG_PRINT_FORMAT_MAXIMAL

See the "Format of Logged Messages" section in the *RTI Connex DDS Core Libraries User's Manual*.

2.2.12.5.4 Backtrace functionality disabled by default in ppc32e6500Linuxgcc4.9.1 platforms

In general, for all architectures, the Backtrace functionality is enabled by default.

Some platforms, however, have not had their C standard library (libc) built with "libc-backtrace". So if the backtrace is logged on these platforms, your application fails, printing the following error at runtime:


```
./app: relocation error:
./app: symbol backtrace, version GLIBC_2.1 not defined in file libc.so.6 with link time
reference
```

Therefore, for ppc32e6500Linuxgcc4.9.1, RTI has disabled the backtrace functionality by default. For this platform, if you set an **NDDS_Config_LogPrintFormat** that contains the backtrace, the bit for the backtrace will be ignored. However, if you know that the C standard library (libc) has been built with "libc-backtrace" and you would like to force the use of the backtrace functionality, you can do so using a special **NDDS_Config_LogPrintFormat**.

In order to force the backtrace for this platform, use the bit "0x80". For example:

```
NDDS_Config_Logger_set_print_format_by_log_level(
    NDDS_Config_Logger_get_instance(),
    NDDS_CONFIG_LOG_PRINT_FORMAT_DEBUG | 0x80,
    NDDS_CONFIG_LOG_LEVEL_FATAL_ERROR);
```

See the *RTI Connex DDS Core Libraries Platform Notes* and "Logging a Backtrace for Failures" in the *RTI Connex DDS Core Libraries User's Manual* for more information.

2.2.12.6 Improved log messages

2.2.12.6.1 View Exclusive Area (EA) names and stacktrace in logs related to deadlock risk errors

Previously, when there was a deadlock using Exclusive Areas (EA), an error message was logged, similar to the following:

```
REDAWorker_enterExclusiveArea:worker rCoRTImo####Evt deadlock risk: cannot enter 0x2811300 of
level 35 from level 40
```

In this release, *Connex DDS* adds the EA names and the stacktrace where the issue is happening to the message. For example:

```
[0x0101A11B,0xA02FC811,0x290A76BA:0x80000003{K=DW,T=testEventsTopic,Y=DDS::String,D=10}|LINK
0x0101A11B,0xA02FC811,0x290A76BA:0x80000004{Y=DDS::String}|:0x80018C42
{K=DW,T=rti/dds/monitoring/dataWriterEntityMatchedSubscriptionWithLocatorStatistics,Y=rti::dds
::monitoring::DataWriterEntityMatchedSubscriptionWithLocatorStatistics,D=10}|WRITE] REDAWorker_
enterExclusiveArea:worker rCo51610####Evt deadlock risk: cannot enter 'PUBLISHER_EA' of level
35 from 'DP_REMOTE_EA' of level 40.
Backtrace:
#1      ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (REDAWorker_enterExclusiveArea+0x100)
[0x10e6a66]
#2      ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (REDACursor_modifyReadWriteArea+0x31)
[0x10e9285]
#3      ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (PRESPsWriter_writeInternal+0x8ff)
[0xec5083]
#4      ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (DDS_DataWriter_write_untyped_
generalI+0x43c) [0xbeldff]
#5      ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (rti_dds_monitoring_
DataWriterEntityMatchedSubscriptionWithLocatorStatisticsDataWriter_write+0x19) [0xabbbf9]
#6      ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (RTIDefaultMonitorParticipantObject_
publishWriterMatchedWithLocatorStatsI+0x122) [0xad17e1]
#7      ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (RTIDefaultMonitorParticipantObject_
sampleAndPublishWriterMatchedWithLocatorStats+0xce) [0xad1a21]
```

```

#8      ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (RTIDefaultMonitorPublisher_
onEventNotify+0x20eb) [0xac6fa3]
#9      ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (DDS_DomainParticipantMonitoringListener_
notify_library+0x1a9) [0xb5c9c5]
#10     ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (DDS_DomainParticipantMonitoring_
onNewWriterLocatorPair+0xd0) [0xb5e754]
#11     ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (PRESPsService_
writerStatusListenerOnNewWriterLocatorPair+0x2ec) [0xf2faca]
#12     ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (COMMENDBeWriterService_
assertRemoteReader+0x34ed) [0xffd542]
#13     ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester () [0xf57002]
#14     ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester () [0xf58da1]
#15     ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (PRESPsService_
linkLocalWriterToRemoteReaders+0x7d7) [0xf5bae8]
#16     ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester (PRESPsService_
onLinkToRemoteEndpointEvent+0x132) [0xf17838]
#17     ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester () [0x1088ebf]
#18     ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester () [0x110d18e]
#19     ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester () [0x110d18e]
#20     ./monitor.1.0/lib/x64Linux3gcc5.4.0/monitorTester () [0x1106681]
#21     /lib/x86_64-linux-gnu/libpthread.so.0 (+0x76ba) [0x7f89c90b66ba]
#22     /lib/x86_64-linux-gnu/libc.so.6 (clone+0x6d) [0x7f89c8be44dd]

```

2.2.12.6.2 See warning message in logs when receive socket buffer size is larger than the maximum

The following message was logged with `STATUS_LOCAL` verbosity:

```

NDDS_Transport_UDPv4_SocketFactory_create_receive_socket:The specified recv_socket_buffer_size,
67108864, was not set. The actual receive socket buffer size is 425984

```

It has been changed to be logged with `WARNING` verbosity.

2.2.12.6.3 Ability to see new activity context information available as part of `NDDS_CONFIG_LOG_PRINT_FORMAT_DEBUG` print format

Connex DDS now includes the activity context as part of the `NDDS_Config_LogPrintFormat` `NDDS_CONFIG_LOG_PRINT_FORMAT_DEBUG`.

The activity context provides extra contextual information to the log message when using the `DEBUG` `NDDS_Config_LogPrintFormat`. It describes the activity (such as, “Get Qos” or “Sending participant discovery announcements”) that a resource was doing when the logging occurred. For example, in the creation of a *DataWriter*, the activity context will provide information about the resource—the *Publisher* creating the entity. The activity will be “entity creation.”

For example, a message using `NDDS_CONFIG_LOG_PRINT_FORMAT_DEBUG` will now look like this (the **bolded** information is new):

```

U00007f71fe36d700_dds_c3Tester
[0X1019D1D,0XBD6B47B0,0XA6C11F6B:0X80004202{E=Writer,T=Example Stock,C=Stock,D=1}|WRITE]
Mx16:Memory.c:7311:RTI0x2161000:instance not found
Backtrace:
#3      WriterHistoryMemoryPlugin_addSample ??? [0xC236CE]
#4      PRESWriterHistoryDriver_addWrite ??? [0xE11B7F]

```

```
#5    PRESPsWriter_writeInternal ??? [0xB5EBEA]
#6    DDS_DataWriter_write_untyped_generalI ??? [0x8AED4D]
#7    StockDataWriter_write ??? [0x71B1D1]
#8    DDSCDataWriterTester_testAutoRegisterInstance ??? [0x41FC10]
#9    RTITestSetting_runTestsExt ??? [0xABA2C3]
#10   DDSCDataWriterTester_run ??? [0x436EA0]
#11   RTITestSetting_runTestsExt ??? [0xABA2C3]
#12   RTITestSetting_runTests ??? [0xABB05B]
#13   main ??? [0x40687F]
#14   ?? ???0 [0xFD49C830]
#15   _start ??? [0x405FE9]
```

2.2.12.6.4 Easier to identify Connex DDS threads with improved consistency in thread names in logs

The thread identifier information is part of the `NDDS_Config_LogPrintFormat` logging infrastructure formats. Sometimes, this field was inconsistently populated.

This problem has been resolved. The thread identifier is:

- The thread name for the Connex DDS threads.
- “U” + Thread Id + Thread Name (only on Posix platforms), for the User threads.

2.2.12.6.5 Improved messages on fixing issues with reserving memory for writer/reader pools

Previously, an error during *DataWriter/DataReader* creation looked similar to the following ones:

- For the *DataWriter*:

```
[D001|Pub(80000008)|T=ExampleTest|CREATE Writer] PRESTypePluginDefaultEndpointData_createWriterPool:!create writer buffer pool
```

- For the *DataReader*:

```
[D001|Sub(80000009)|T=ExampleTest|CREATE Reader] PRESCstReaderCollator_new:!create serializedKeyPool
```

Now the messages include information about how to fix this issue:

- For the *DataWriter*:

```
[0X101301B,0X2BD1038F,0X503C2B68:0X80000008\{E=Pu,D=1}|CREATE Writer WITH TOPIC ExampleTest] PRESTypePluginDefaultEndpointData_createWriterPool:Failed to create writer buffer pool, cannot allocate 32 initial samples with size 520000. Consider setting dds.data_writer.history.memory_manager.fast_pool.pool_buffer_max_size if your type has a large or unbounded max serialized size or reduce initial_samples.
```

- For the *DataReader*:

```
[0X1013122,0XDDCD138E,0X7FF55651:0X80000009\{E=Su,D=1}|CREATE Reader WITH TOPIC ExampleTest] PRESCstReaderCollator_new:!create serializedKeyPool. Consider setting the property 'dds.data_reader.history.memory_manager.fast_pool.pool_buffer_max_size'
```

2.2.12.6.6 See improved logging messages for issues in destroying all participants upon deletion of a `DomainParticipantFactory` instance

When you deleted the `DomainParticipantFactory` instance and not all the participants were destroyed, the following error message was logged.

```
DDS_DomainParticipantFactory_deleteI:!delete factory instance: outstanding participant(s)
```

This message now has more debugging information:

```
DDS_DomainParticipantFactory_deleteI:ERROR: Failed to delete the DomainParticipantFactory instance. Not all the participants created were destroyed (2 left).
DDS_DomainParticipantFactory_deleteI: 0) DomainParticipant with GUID (0x01012A3D,0x934AAC0F,0xF52D39B2:0x000001C1) was not destroyed.
DDS_DomainParticipantFactory_deleteI: 1) DomainParticipant with GUID (0x01014185,0x60E370D7,0xB83C5848:0x000001C1) was not destroyed.
```

2.2.12.6.7 View suggestions in logs for how to proceed when Connex DDS detects an unexpected property

The error message logged during the validation of properties in the PROPERTY QoS Policy has been improved.

Before, *Connex DDS* logged the following message when a property was not expected:

For an entity:

```
DDS_PropertyQoSPolicy_validatePropertyNames:Unexpected property: dds.type_consistnecy.ignore_sequence_bounds. Closest valid property: dds.type_consistency.ignore_sequence_bounds
DDS_DataReaderQoS_is_consistentI:inconsistent QoS property
DDS_Subscriber_create_datareader_disabledI:ERROR: Inconsistent QoS
```

For a plugin, such as TCPv4:

```
DDS_PropertyQoSPolicy_validate_plugin_property_suffixes:Unexpected property: dds.transport.TCPv4.tcpl.invalidPropertyTest. Closest valid property: dds.transport.TCPv4.tcpl.aliases
NDDS_Transport_TCPv4_Property_parseDDSProperties:Inconsistent QoS property: dds.transport.TCPv4.
NDDS_Transport_TCPv4_create:!get transport TCPv4 plugin property from DDS Property
```

Now there is extra information in case you wish to proceed with that property:

Entity:

```
DDS_PropertyQoSPolicy_validateEntityPropertyNames:Unexpected property: dds.type_consistnecy.ignore_sequence_bounds. Closest valid property: dds.type_consistency.ignore_sequence_bounds. If you wish to proceed with this property name anyway, change 'dds.participant.property_validation_action' to 'VALIDATION_ACTION_SKIP' or 'VALIDATION_ACTION_WARNING'.
DDS_DataReaderQoS_is_consistentI:inconsistent QoS property
DDS_Subscriber_create_datareader_disabledI:ERROR: Inconsistent QoS
```

Plugin, such as TCPv4:

```
DDS_PropertyQoSPolicy_validate_plugin_property_suffixes:Unexpected property: dds.transport.TCPv4.tcpl.invalidPropertyTest. Closest valid property:
```

```
dds.transport.TCPv4.tcp1.aliases. If you wish to proceed with this property name anyway, change
'dds.transport.TCPv4.tcp1.property_validation_action' to 'VALIDATION_ACTION_SKIP' or
'VALIDATION_ACTION_WARNING'.
NDDS_Transport_TCPv4_Property_parseDDSProperties:Inconsistent QoS property:
dds.transport.TCPv4.
NDDS_Transport_TCPv4_create:!get transport TCPv4 plugin property from DDS Property
```

2.2.13 Improved Control over Application Behavior

2.2.13.1 Instance lifecycle management

2.2.13.1.1 Configure how existing instances will be replaced to make space for new instances when *max_instances* is reached, using a new *DataReader*-side instance replacement policy

A *DataWriter* has long used the **instance_replacement** field in the DATA_WRITER_RESOURCE_LIMITS QoS Policy whenever the **max_instances** limit in the RESOURCE_LIMITS QoS Policy is reached. Now the *DataReader* also has an **instance_replacement** field, set in the DATA_READER_RESOURCE_LIMITS QoS Policy, that is used to determine the behavior whenever **max_instances** in the RESOURCE_LIMITS QoS Policy is reached.

Now when the **max_instances** limit in the RESOURCE_LIMITS QoS Policy is reached, a *DataReader* will try to make space for a new instance by replacing an existing instance according to the instance replacement kind set in the **instance_replacement** field.

The **instance_replacement** field is useful for managing potentially unbounded sets of instances that come and go. It is important to be able to set an upper limit on the resources that will be used by an application to avoid running into decreased performance and potentially running out of system resources. This new QoS on the *DataReader* side allows you to set an upper bound on the resources that will be used for instances.

Before this QoS was in place, when the **max_instances** resource limit was reached, no more instances could be accepted by the *DataReader* before others were unregistered. This put an unnecessary burden on the applications to unregister instances and manage the instance lifecycle in the application. Now, you can set this QoS, allowing *DataReaders* to make room for new instances by replacing older ones.

For example, a hospital may have 100 beds. Many patients (instances) come and go, so at any given time you only need resources for 100 instances, but over time you will see an unbounded number of instances. An instance replacement policy can help manage this flow.

For each instance state (ALIVE, NOT_ALIVE_DISPOSED, and NOT_ALIVE_NO_WRITERS), you can set the following removal kinds for the *DataReader*:

- The **alive_instance_removal** kind sets a removal policy for ALIVE instances (default: DDS_NO_INSTANCE_REMOVAL).
- The **disposed_instance_removal** kind sets a removal policy for NOT_ALIVE_DISPOSED instances (default: DDS_EMPTY_INSTANCE_REMOVAL).
- The **no_writers_instance_removal** kind sets a removal policy for NOT_ALIVE_NO_WRITERS instances (default: DDS_EMPTY_INSTANCE_REMOVAL).

For each of the above removal kinds, you can choose among the following replacement criteria:

- **DDS_NO_INSTANCE_REMOVAL**: Instances in the associated state cannot be replaced. This means that samples for new instances that exceed the `max_instances` resource limit will be lost with the reason `LOST_BY_INSTANCES_LIMIT` (see `SAMPLE_LOST` Status).
- **DDS_EMPTY_INSTANCE_REMOVAL**: Instances in the associated state can be replaced only if they are empty (all samples have been taken or removed from the `DataReader` queue due to the `LIFESPAN` QoS Policy or sample purging due to the `READER_DATA_LIFECYCLE` QoS Policy, and there are no outstanding loans on any of the instance's samples).
- **DDS_FULLY_PROCESSED_INSTANCE_REMOVAL**: Instances in the associated state can be replaced only if every sample has been processed by the application.
- **DDS_ANY_INSTANCE_REMOVAL**: Instances in the associated state can be replaced regardless of whether the subscribing application has processed all of the samples. Samples that have not been processed will be dropped and accounted for by the `DataReaderCacheStatus` `total_samples_dropped_by_instance_replacement` statistic.

See the "`DATA_READER_RESOURCE_LIMITS` QoSPolicy" section of the *RTI Connext DDS Core Libraries User's Manual* for more information.

As part of this feature, a new **`total_samples_dropped_by_instance_replacement`** field has been added to in the `DDS_DataReaderCacheStatus` to count the number of `NOT_READ` samples replaced as a result of *DataReader*-side instance replacement.

2.2.13.1.2 Define minimum duration for which Data Reader will maintain information about NOT_ALIVE_NO_WRITERS instance with no samples, using a new QoS setting

The **`autopurge_nowriter_instances_delay`** defines the minimum duration for which the *DataReader* will maintain information about a `NOT_ALIVE_NO_WRITERS` instance with no samples in the *DataReader* queue. With the addition of this field, the behavior of the *DataReader* with regards to the lifecycle of the instances it manages offers the same configuration options for both `NOT_ALIVE_DISPOSED` and `NOT_ALIVE_NO_WRITERS` instances. Currently the only supported values are 0 or `INFINITE`; the default value is 0.

2.2.13.1.3 Query liveliness of matched remote entities using new APIs

Two new APIs have been added, **`DDS_DataWriter_is_matched_subscription_active`** and **`DDS_DataReader_is_matched_publication_alive`**. These can be used to query the liveliness of matched remote entities.

See also issue CORE-9366 in "Fixes Related to OMG Specification Compliance" in the [RTI Connext DDS Core Libraries Release Notes](#). As part of CORE-9366, the **`DDS_DataWriter_get_matched_sub-`**

scriptions and **DDS_DataReader_get_matched_publications** APIs now return the instance handles for any matching remote entities, including those that are not alive.

2.2.13.1.4 Filter out NOT-ALIVE instances from historical part of responses to a CONTINUOUS TopicQuery

Connex DDS 6.0.0 added a new feature to *TopicQuery* that allows selecting only ALIVE instances for HISTORY_SNAPSHOT *TopicQueries* (see "Ability to select only alive instances with *TopicQuery*" in the 6.0.0 *Core Libraries Release Notes*).

This release extends this functionality to filter out NOT-ALIVE instances from the historical portion of the responses to a CONTINUOUS *TopicQuery*, when the string `@instance_state = ALIVE` is prepended to the *TopicQuery* filter expression. That is, when the continuous *TopicQuery* is first dispatched by the *DataWriter*, no previously-written samples or meta-samples (disposed or unregistered samples) are delivered in response to the query for instances in a NOT-ALIVE state; however, all subsequently written disposed or unregistered meta-samples for any instance will be delivered—as well as samples matching the rest of the filter expression—as long as the continuous *TopicQuery* remains active (i.e., not deleted).

2.2.13.1.5 Obtain statistics for currently maintained instances in DataReaderCacheStatus and DataWriterCacheStatus

The *DataReaderCacheStatus* and *DataWriterCacheStatus* structures have been extended to provide information about the instances that are currently being maintained by that *DataReader* or *DataWriter*.

The following fields have been added to *DataReaderCacheStatus*:

- `alive_instance_count`
- `alive_instance_count_peak`
- `no_writers_instance_count`
- `no_writers_instance_count_peak`
- `disposed_instance_count`
- `disposed_instance_count_peak`
- `detached_instance_count`
- `detached_instance_count_peak`

The following fields have been added to *DataWriterCacheStatus*:

- `alive_instance_count`
- `alive_instance_count_peak`
- `disposed_instance_count`
- `disposed_instance_count_peak`

- `unregistered_instance_count`
- `unregistered_instance_count_peak`

The monitoring topics have also been updated to publish this information.

2.2.13.2 Logging usability

2.2.13.2.1 Enable log warnings to indicate when certain operations are taking longer than expected

You will now be able to configure logging a warning when a specific operation takes more time than expected. The different operations are:

- Send operation: Print warning message when the send operation time exceeds the time threshold configured by the property `dds.participant.logging.time_based_logging.send.timeout`.
- Event operations: Print warning message when the event start/execution time exceeds the time threshold configured by the property `dds.participant.logging.time_based_logging.event.timeout`.
- Process received data operation: Print warning message when the processing of a received message on a specific port exceeds a time threshold set in `dds.participant.logging.time_based_logging.process_received_message.timeout`.
- Authentication process: Print warning message when the authentication operation time exceeds the time threshold configured by the property `dds.participant.logging.time_based_logging.authentication.timeout`.

See "Setting Warnings for Operation Delays" in the *RTI Connext DDS Core Libraries User's Manual* for more information.

2.2.13.2.2 Verbosity level for log messages printed for samples written with an out of order sequence number now set to `NDDS_CONFIG_LOG_VERBOSITY_STATUS_LOCAL`

Setting the property `dds.data_writer.history.allow_out_of_order_write` to `TRUE` allows writing a sample using `DataWriter::write_w_params`, where `identity.sequence_number` is smaller than the sequence number of the last sample written by the *DataWriter*.

However, when the sequence number ordering was violated, *Connext DDS* printed the following warning:

```
PRESWriterHistoryDriver_resolveAndCheckOriginalWriterInfo:sequence number out of order.
Expected greater or equal to (x,y)
```

This release changes the verbosity of the message to be `NDDS_CONFIG_LOG_VERBOSITY_STATUS_LOCAL`. Warning was not the right level because, by setting `dds.data_writer.history.allow_out_of_order_write` to `TRUE`, the user accepted out-of-order writing as valid.

2.2.13.2.3 Control level of verbosity for every log level by specifying the print format

Now, you will be able to set a different print format, which controls the level of verbosity for every log level. To configure this, there are two new APIs:

- Set the **print_format** at which *Connex DDS* will log diagnostic information in the given logLevel.

```
DDS_Boolean NDDS_Config_Logger_set_print_format_by_log_level(
    NDDS_Config_Logger *self,
    NDDS_Config_LogPrintFormat print_format,
    NDDS_Config_LogLevel log_level);
```

- Get the **print_format** at which *Connex DDS* will log diagnostic information in the given logLevel.

```
NDDS_Config_LogPrintFormat
NDDS_Config_Logger_get_print_format_by_log_level(
    const NDDS_Config_Logger *self,
    NDDS_Config_LogLevel log_level);
```

You could use a less verbose **print_format**, such as `NDDS_CONFIG_LOG_PRINT_FORMAT_MINIMAL`, for warnings, as follows:

```
NDDS_Config_Logger *logger = NDDS_Config_Logger_get_instance();
NDDS_Config_Logger_set_print_format_by_log_level(
    logger,
    NDDS_CONFIG_LOG_PRINT_FORMAT_MINIMAL,
    NDDS_CONFIG_LOG_LEVEL_WARNING);
```

You could use a more verbose **print_format**, such as `NDDS_CONFIG_LOG_PRINT_FORMAT_DEBUG` (which contains the backtrace) when you are troubleshooting errors, as follows:

```
NDDS_Config_Logger *logger = NDDS_Config_Logger_get_instance();
NDDS_Config_Logger_set_print_format_by_log_level(
    logger,
    NDDS_CONFIG_LOG_PRINT_FORMAT_DEBUG,
    NDDS_CONFIG_LOG_LEVEL_ERROR);
```

This way, you will reduce the amount of logging on warnings, and errors will contain more information. This configuration is key to understanding and solving issues when needed.

By default, `NDDS_CONFIG_LOG_PRINT_FORMAT_DEFAULT` is assigned to all log levels except `FATAL_ERROR`. By default, `FATAL_ERROR` is assigned to `NDDS_CONFIG_LOG_PRINT_FORMAT_DEBUG`, which prints the backtrace information.

See the "NDDSSConfigLogger Operations" table in the *RTI Connex DDS Core Libraries User's Manual*.

2.2.13.2.4 Easily access distributed log levels in C and C++ using new APIs

Previously, to access distributed log levels, you needed to use a .idl file, generate code, and include the header in your project.

Now, you can access the distributed log levels, in C and C++, using new APIs:

```
DDS_Long RTI_DL_DistLogger_get_fatal_log_level();
DDS_Long RTI_DL_DistLogger_get_error_log_level();
DDS_Long RTI_DL_DistLogger_get_warning_log_level();
DDS_Long RTI_DL_DistLogger_get_notice_log_level();
```

```
DDS_Long RTI_DL_DistLogger_get_info_log_level();
DDS_Long RTI_DL_DistLogger_get_debug_log_level();
```

```
DDS_Long DistLogger::getFatalLogLevel();
DDS_Long DistLogger::getErrorLogLevel();
DDS_Long DistLogger::getWarningLogLevel();
DDS_Long DistLogger::getNoticeLogLevel();
DDS_Long DistLogger::getInfoLogLevel();
DDS_Long DistLogger::getDebugLogLevel();
```

2.2.13.2.5 Logging verbosity now remains unchanged if creation of Distributed Logger instance fails

If other threads are writing log messages while the main thread is trying to call **RTI_DL_DistLogger_getInstance**, it is possible for **RTI_DL_DistLogger_getInstance** to fail with these errors:

```
DL Error: RTI_DL_DistLogger_createInstance: Unable to hook up RTI Logger
DL Error: RTI_DistLogger_getInstance: Unable to create DistLogger singleton!
```

If these errors occurred, then the logging verbosity would incorrectly be set at `NDDS_CONFIG_LOG_VERBOSITY_SILENT`, which prevented the `NDDS_Config_Logger` from generating any further log messages. This problem has been fixed. The logging verbosity now remains unchanged if Distributed Logger creation fails.

2.2.13.3 Resource Usage Tuning

2.2.13.3.1 Configure how to allocate memory for serialized typeObjects using new QoS field in `DDS_DomainParticipantResourceLimitsQoSPolicy`

A new QoS field has been added to the `DDS_DomainParticipantResourceLimitsQoSPolicy` for configuring how to allocate the serialized typeObject.

serialized_type_object_dynamic_allocation_threshold is a threshold, in bytes, for dynamic memory allocation for the serialized typeObject. Above this threshold, the memory for a TypeObject is allocated dynamically. Below it, the memory is obtained from a pool of fixed-size buffers.

If **type_object_max_serialized_length** is not `LENGTH_UNLIMITED` and is smaller than **serialized_type_object_dynamic_allocation_threshold**:

- **serialized_type_object_dynamic_allocation_threshold** will be adjusted to **type_object_max_serialized_length**.
- The following warning will be logged:

```
DDS_DomainParticipantResourceLimitsQoSPolicy_is_consistent:inconsistent QoS policies:
serialized_type_object_dynamic_allocation_threshold and type_object_max_serialized_
length. serialized_type_object_dynamic_allocation_threshold will be adjusted with type_
object_max_serialized_length.
```

By default, **serialized_type_object_dynamic_allocation_threshold** is the same value as **type_object_max_serialized_length**, 8192. This means that the typeObject memory is obtained from a pool of fixed-size buffers.

The new field can be configured in the `DDS_DomainParticipant` as follows:

```
<domain_participant_qos>
  <resource_limits>
    <rtps_reliable_writer>
<serialized_type_object_dynamic_allocation_threshold>3072</serialized_type_object_dynamic_
allocation_threshold>
    </rtps_reliable_writer>
  </resource_limits>
</domain_participant_qos>
```

2.2.13.3.2 Control throughput of certain topics by disabling repair of piggyback heartbeats using new QoS field in `RtpsReliableWriterProtocol`

A new QoS field has been added to the `RtpsReliableWriterProtocol` in the `DATA_WRITER_PROTOCOL` QoS Policy (for application *DataWriters*) and `DISCOVERY_CONFIG` QoS Policy (for builtin *DataWriters*) for preventing piggyback heartbeats from being sent with repair samples.

When samples are repaired, the *DataWriter* resends `RtpsReliableWriterProtocol_t_max_bytes_per_nack_response` bytes and a piggyback heartbeat with each message. You can configure the *DataWriter* to not send the piggyback heartbeat and instead rely on the `RtpsReliableWriterProtocol_t_late_joiner_heartbeat_period` to control the throughput used to repair samples.

This QoS setting is only mutable for application *DataWriters* using the `DATA_WRITER_PROTOCOL` QoS Policy. The QoS setting is not mutable for builtin *DataWriters*.

The default value for this field is `BOOLEAN_FALSE`.

The new QoS setting can be configured in `DATA_WRITER_PROTOCOL` and `DISCOVERY_CONFIG` as follows:

```
<datawriter_qos>
  <protocol>
    <rtps_reliable_writer>
      <disable_repair_piggyback_heartbeat>>false</disable_repair_piggyback_heartbeat>
    </rtps_reliable_writer>
  </protocol>
</datawriter_qos>
<domain_participant_qos>
  <discovery_config>
    <secure_volatile_writer>
      <disable_repair_piggyback_heartbeat>>false</disable_repair_piggyback_heartbeat>
    </secure_volatile_writer>
    <publication_writer>
      <disable_repair_piggyback_heartbeat>>false</disable_repair_piggyback_heartbeat>
    </publication_writer>
    <subscription_writer>
      <disable_repair_piggyback_heartbeat>>false</disable_repair_piggyback_heartbeat>
    </subscription_writer>
    <participant_message_writer>
      <disable_repair_piggyback_heartbeat>>false</disable_repair_piggyback_heartbeat>
    </participant_message_writer>
```

```

    <service_request_writer>
      <disable_repair_piggyback_heartbeat>>false</disable_repair_piggyback_heartbeat>
    </service_request_writer>
  </discovery_config>
</domain_participant_qos>

```

2.2.13.4 Improved transport functionality

2.2.13.4.1 Detect changes in the IP address for a name resolved by the DNS Service

Connex DDS allows adding peers based on a hostname instead of an IP address. Those hostnames were resolved into an IP address only when they were added. Therefore, changes in the IP address that the hostname was resolved to were not noticed by *Connex DDS*.

This release introduces a way to detect these changes in the IP address that a hostname is resolved to and update the related peers accordingly. This mechanism creates a new thread that regularly polls the DNS service and uses a callback to notify *Connex DDS* of the changes in the resolved IP address of a tracked hostname.

To enable, disable, and configure this feature, set the appropriate value in the **dns_tracker_polling_period** field in the DISCOVERY_CONFIG QoS Policy.

See the section "Using DNS Tracker to Keep the Peer List Updated," in the *RTI Connex DDS Core Libraries User's Manual* for more information.

2.2.13.4.2 IP mobility change events will now cause reduced network traffic in certain scenarios

In previous releases, IP mobility events that qualified as a change (for example, the change of the IP address of one of the local interfaces) always triggered the sending of both Participant and Endpoint discovery updates to all the matched remote entities.

This was true even in scenarios where, due to the nature of the change, it was enough just to send Participant Discovery updates—for example, when *DataWriters* and *DataReaders* were using the default Participant locators (as opposed to setting specific locators through *TransportSelection* or *TransportUnicast* QoS policies).

This release changes the behavior of *Connex DDS* in this scenario: a Participant will now only send Participant Discovery updates, saving the network bandwidth associated with sending Endpoint Discovery updates. *Connex DDS* will still propagate Endpoint Discovery updates in scenarios where *DataWriters* and *DataReaders* are using specific locators instead of the ones inherited from the Participant.

IMPORTANT: This change breaks backwards compatibility with previous versions of *Connex DDS* once an IP mobility change occurs. Previous versions of *Connex DDS* still need to receive the redundant Endpoint Discovery traffic to process the change. Or you can set the property **dds-participant.discovery_config.force_endpoint_announcement_on_ip_mobility_event** to true.

2.2.13.4.3 TCP transport in TLS mode now logs error message if CA certificate file is missing

When using the TCP transport in TLS mode and the CA Certificate file was missing, there was no error message specifying the problem.

Now the following error is logged:

```
RTITLS_configuration_verify:Identifying certificate not specified
NDDS_Transport_TCPv4_new:!create connection endpoint factory
DDS_DomainParticipantConfigurator_setup_custom_transports:!create custom transport plugin
DDS_DomainParticipantConfigurator_enable:!install transport plugin aliases = custom transports
DDS_DomainParticipant_enableI:!enable transport configurator
DDS_DomainParticipantFactory_create_participant:ERROR: Failed to auto-enable entity
```

To specify the CA certificate file, add it to the property **dds.transport.TCPv4.tls.tls.identity.certificate_chain_file**. For example, in the XML file:

```
<element>
  <name> dds.transport.TCPv4.tls.tls.identity.certificate_chain_file </name>
  <value>security/certificates/peer1.pem</value>
</element>
```

2.2.13.4.4 Improved performance with RTI TCP Transport when **force_asynchronous_send** is set to 1

In previous releases of the TCP Transport, the buffers in which RTPS messages were copied before being sent, when the property **dds.transport.TCPv4.tcp1.force_asynchronous_send** was set to 1, came from a pool that was shared across all the TCP connections. The size of this pool was configured using the transport properties **dds.transport.TCPv4.tcp1.write_buffer_allocation.(initial_count|max_count|incremental_count)**. When the number of buffers in the pool was exhausted, new messages were dropped.

This approach for asynchronous writing had two main drawbacks:

- The pool of buffers was shared across TCP connections. High-throughput connections may have starved low-throughput connections.
- When the pool was exhausted, new messages were dropped. Because of this, old data was prioritized over new data. In extreme cases, messages may not have been received on a TCP connection.

With this improvement, the behavior when **force_asynchronous_send** is set to 1 is changed as follows:

- There is a new property, **dds.transport.TCPv4.tcp1.shared_write_buffer_allocation**, which configures whether the pool of buffers is shared or exclusive per TCP connection. Setting this property to 0 (default value) will help with the starvation problem once the pool of resources is exhausted. You can still revert to old behavior by setting this property to 1.

- When there are no buffers left in the pool, a new message will replace the oldest message that is not currently in the process of being sent. This guarantees that new messages are prioritized, while at the same time not running into a situation in which messages are not received.

See the "Properties for NDDS_Transport_TCPv4_Property_t" table in the *Core Libraries User's Manual* for details.

2.2.13.4.5 View diagnostic information in TCP Transport log messages when using NDDS_Config_LogPrintFormat

Some of the error messages in the TCP Transport log were missing diagnostic information. For example:

```
Connection established to server at: 10.101.100.113:7401
```

Now, TCP Transport log messages apply the NDDS_Config_LogPrintFormat, which provides diagnostic information such as method name, activity context, and timestamp. See the section "Format of Logged Messages" in the *RTI Connex DDS Core Libraries User's Manual* for more information.

2.2.13.4.6 More robust TCP Transport creation behavior when disable_interface_tracking property set to true

TCP Transport creation may have failed when the **disable_interface_tracking** property was set to true. This may have only happened if the transport was configured to operate in either "TCP over LAN" or "TLS over LAN" mode.

This problem is fixed. TCP Transport will no longer fail creation when interface tracking is disabled.

2.2.13.4.7 Configure transport thread name using property <transport_property_prefix>.parent.thread_name_prefix

The transport thread name can now be configured using the property **<transport_property_prefix>.parent.thread_name_prefix**.

This property creates the thread name of the transport. The maximum size of the property is 8 characters.

For example:

```
<element>
  <name>dds.transport.UDPv4.builtin.parent.thread_name_prefix</name>
  <value>myPrefix</value>
</element>
```

If you do not set this property, *Connex DDS* automatically generates it as: **rTr<Participant Identifier>**:

- **r** specifies that the thread has been created by RTI Connex DDS.
- **Tr** identifies the transport module.
- **Participant Identifier** is five characters to identify the participant. (See [2.2.12.4.1 Identify Connex DDS threads more easily using updated and consistent names on page 32](#) for more details.)

The name of the thread, created as part of the transport, will be: <Thread Name Prefix><Transport name><Task type>. See "Identifying Threads Used by Connex DDS" in the *RTI Connex DDS Core Libraries User's Manual*.

2.2.13.4.8 UDP send_blocking property now supports string constant

Previously, the properties `dds.transport.UDPv4.builtin.send_blocking` and `dds.transport.UDPv6.builtin.send_blocking` only accepted "1" or "0".

This limitation has been resolved, and now those properties accept string constants, too:

- `dds.transport.UDPv4.builtin.send_blocking` and `dds.transport.UDPv4_WAN.builtin.send_blocking` support:

```
"0",
"1",
"NDDS_TRANSPORT_UDP_BLOCKING_NEVER",
"NDDS_TRANSPORT_UDPv4_BLOCKING_NEVER",
"TRANSPORT_BLOCKING_NEVER",
"NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS",
"NDDS_TRANSPORT_UDPv4_BLOCKING_ALWAYS",
"TRANSPORT_BLOCKING_ALWAYS"
```

- `dds.transport.UDPv6.builtin.send_blocking` supports:

```
"0",
"1",
"NDDS_TRANSPORT_UDP_BLOCKING_NEVER",
"NDDS_TRANSPORT_UDPv6_BLOCKING_NEVER",
"TRANSPORT_BLOCKING_NEVER",
"NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS",
"NDDS_TRANSPORT_UDPv6_BLOCKING_ALWAYS",
"TRANSPORT_BLOCKING_ALWAYS"
```

2.2.13.5 New character support in filters

2.2.13.5.1 Use special characters in filter expressions using MATCH operator

Escaping special characters in the MATCH operator expressions is now supported. These special characters are: `, \ ' ? * [] - ^ !`. Previously, it was not possible to match any one of these characters directly or to use them in the filter expression at all. For example, if the filter expression was "myString MATCH 'Won't Match'", the filter expression failed to compile:

```
[D0100|CREATE CFTopic|T=cft] DDS_SqlFilter_compileWithOptimizationLevel:SQL compiler failed
with error-code: -1 (Syntax error)
[D0100|CREATE CFTopic|T=cft] PRESParticipant_createContentFilteredTopic:content filter compile
error 1
[D0100|CREATE CFTopic|T=cft] DDS_ContentFilteredTopic_createI:!create DDS_ContentFilteredTopic
[D0100|CREATE CFTopic|T=cft] DDS_DomainParticipant_create_contentfilteredtopic_with_
filter:!create content filtered topic
create_cft error
```

Other special characters did not cause the expression to fail to compile, but they could not be matched. For example, '?' has special meaning: without an escape character, the filter expression "myString MATCH '?'" returns all one-character strings; "myString MATCH 'h?'" returns all two-character strings starting with 'h.' Now, "myString MATCH 'h\?'" will return only the string 'h?'.

The matching rules have been updated so that every occurrence of a backslash (\) followed by a character in the pattern is replaced by that character and not treated with any special meaning.

2.2.13.5.2 Use non-ASCII UTF-8 characters in filtering of IDL strings

The filtering features in previous releases did not support filtering samples based on the value of IDL string fields that contained non-ASCII UTF-8 characters. This means that non-ASCII UTF-8 characters were not allowed in filter expressions, filter parameters, or the value of IDL string members referenced by the filter expression. The usage of non-ASCII UTF-8 characters may have led to either errors parsing the filter expression or wrong results during the filter evaluation.

For example, the creation of a ContentFilterTopic with the following expression failed with the error messages below:

```
msg MATCH '\u0403*'
[D0056|CREATE CFTopic|T=CFT Example MyType] DDS_SqlFilter_compileWithOptimizationLevel:SQL
compiler failed to parse parameter string ''í''
[D0056|CREATE CFTopic|T=CFT Example MyType] DDS_SqlFilter_compileWithOptimizationLevel:SQL
compiler failed with error-code: -13 (Invalid parameter string)
[D0056|CREATE CFTopic|T=CFT Example MyType] PRESParticipant_createContentFilteredTopic:content
filter compile error 1
[D0056|CREATE CFTopic|T=CFT Example MyType] DDS_ContentFilteredTopic_createI:!create DDS_
ContentFilteredTopic
[D0056|CREATE CFTopic|T=CFT Example MyType] DDS_DomainParticipant_create_contentfilteredtopic_
with_filter:!create content filtered topic
```

This release adds full support for UTF-8 characters to the following filtering features:

- ContentFilteredTopics
- Query conditions
- TopicQueries
- MultiChannel *DataWriters*

Note that the name of the fields in the expression is still restricted to ASCII characters as described in the latest Interface Definition Language Version 4.0 (<https://www.omg.org/spec/IDL/4.0/PDF>).

Normalization

Unicode supports multiple ways to encode some characters, most notably accented characters. A composed character in Unicode can often have a number of different ways of representing the character. For example:

Precomposed L_x is represented by `\u1e3c`

Composed $L_x = L + ^$ is represented by `\u004c + \u032d`

The lexical comparison of the two characters above will return false. To do the correct comparison, the characters need to be normalized—that is, reduced to the same character composition.

This new feature includes a *DomainParticipant* Property QoS property called **dds.domain_participant.filtering_unicode_normalization** that allows you to configure the normalization kind for UTF-8 strings that are part of the filter expression, the string filter parameters, or the value of IDL string members referenced by the filter expression.

The possible values of the normalization property are:

- OFF: Disables normalization
- NFD: Canonical Decomposition
- NFC (default value): Canonical Decomposition, followed by Canonical Composition
- NFKC: Compatibility Decomposition, followed by Canonical Composition
- NFKC_Casefold: Casefold followed by NFKC normalization

Because normalization may affect performance, the property allows disabling the normalization process per *DomainParticipant* using the value OFF.

Normalization only affects the filter evaluation. *Connex DDS* does not normalize the content of the IDL string fields when they are serialized and sent on the wire. It is the responsibility of your application to do that.

Character encoding

Connex DDS offers ISO 8859-1 as an alternative encoding for IDL strings. The default is UTF-8. In order to configure ISO 8859-1 for filtering, set the value of a new *DomainParticipant* Property QoS property **dds.domain_participant.filtering_character_encoding** to ISO-8859-1.

The possible values for **dds.domain_participant.filtering_character_encoding** are:

- UTF-8 (default value)
- ISO-8859-1

2.2.14 Language Bindings, APIs, XML Configuration

2.2.14.1 Print data state (sample, view, instance states) in Modern C++ using new `operator<<` definitions

New `operator<<` definitions have been added for `DataState`, `SampleState`, `ViewState`, and `InstanceState`.

These new operator definitions provide a convenient way for applications to print changes in the data state. For example:

```
for (const auto& sample : reader.take()) {
    if (sample.info().valid()) {
        std::cout << sample.data() << std::endl;
    } else {
        std::cout << "Instance state changed to "
            << sample.info().state().instance_state() << std::endl;
    }
}
```

2.2.14.2 Simplified listener lifecycle management in Modern C++ API

Starting in this release, *Entities* expect their *Listeners* to be passed as a `std::shared_ptr`. Previously, *Listeners* were expected as raw pointers.

Example of the new API:

```
class MyReaderListener : public dds::sub::DataReaderListener<Foo> {
    // ...
};

// ...

auto my_listener = std::make_shared<MyReaderListener>();
dds::sub::DataReader<Foo> reader(subscriber, topic, qos, my_listener);
```

This change simplifies the lifecycle of the listener and its entity. Previously, an *Entity* with a *Listener* was “retained” (it wouldn’t be automatically destroyed even if its reference count reached zero) to allow for the application to unset the listener and delete it.

Now an *Entity* with a *Listener* holds a reference to the `shared_ptr`, keeping the *Listener* alive while the *Entity* is alive. If the *Entity* reference count reaches zero, it is destroyed even if it has a *Listener*.

The following APIs have changed:

- Entity constructors now take a `shared_ptr` to the *Listener*. Constructors taking a raw pointer are deprecated and may be removed in a future version.
- New functions in each *Entity* called `set_listener` and `get_listener` have been added. They receive and return a `shared_ptr` to the listener. The previous functions that received and returned a raw pointer are deprecated and may be removed in a future version.
- The `rti::core::ListenerBinder` utility is deprecated because it is no longer needed and may be removed in a future version.

The deprecated constructor and *Listener* setters behave as they used to (they prevent the automatic destruction of the entity), so existing code that upgrades to this version will not see any difference. However, it is recommended that applications transition to the new APIs.

2.2.14.3 Introduced Remote Procedure Calls (RPC) - Experimental Feature

Remote Procedure Calls, or RPC, is an inter-process communication that allows a computer program to cause a subroutine or procedure to execute in another address space.

RPC interfaces are defined in IDL, for example:

```
exception TooFastError {
};

@final
struct Coordinates {
    int32 x;
    int32 y;
};

@service
interface RobotControl {
    Coordinates walk_to(Coordinates destination, float speed) raises(TooFastError);
    float get_speed();
    attribute string<128> name;
};
```

From this definition, Code Generator generates a client that can be used as follows:

```
Coordinates final_position = robot_client.walk_to(Coordinates(150, 200), 85.0f);
```

And a service skeleton:

```
class RobotControlExample : public RobotControl {
public:
    Coordinates walk_to(const Coordinates& destination, float speed) override
    {
        ...
    }
    ...
};
```

The client and service each run on a *DomainParticipant* and under the hood, they use the request-reply communication pattern: the *client* uses a *Requester* to send requests and receive replies; the *service* uses a *Replier* to receive the requests and send the replies.

Note: RPC is an experimental feature available only on C++11, for certain platforms. See the Core Libraries Platform Notes for the supported architectures.

For more details, see the new "Remote Procedure Calls (RPC)—Experimental Feature" chapter in the *RTI Connext DDS Core Libraries User's Manual*.

2.2.14.4 GetTypeCode from a definition provided in an XML configuration file using the type name

Connex DDS has added a function to get a `TypeCode` from a definition provided in an XML configuration file using the type name.

Its usage in different API's is demonstrated in the following example:

XML definition

```
<types>
  <struct name="MyType">
    ...
  </struct>
</types>
```

[C]

```
const DDS_TypeCode * type = DDS_DomainParticipantFactory_get_typecode_from_config
(domainParticipantFactoryPtr, "MyType");
```

[Traditional C++]

```
const DDS_TypeCode * type = domainParticipantFactoryPtr->get_typecode_from_config("MyType");
```

[.NET]

```
DDS.TypeCode type = domainParticipantFactory.get_typecode_from_config("MyType");
```

[Java]

```
TypeCode type = domainParticipantFactory.get_typecode_from_config("MyType");
```

Note that the modern C++ API already provided this functionality through the `QosProvider`:

[Modern C++]

```
const DynamicType& type = qosProvider.extensions().type("MyType");
```

2.2.14.5 XML fields of type duration have unset tags default to 0 with a warning log message

The duration type tag has two subfields, `<sec>` and `<nanosec>`. Some QoS Policies that use these fields, such as the DEADLINE QoS Policy, set the default duration to INFINITE. Therefore, if you had set just one of these fields (such as `<sec>`, but not `<nanosec>`, or vice-versa), the resulting duration value was still INFINITE.

This problem is resolved in this release. Now if you set only one of these fields (`<sec>` or `<nanosec>`) in the XML file, the other value defaults to 0. (If you set neither one of them, the default duration for that policy would be used.) A warning message will also be logged by the parser specifying the parent tag, the missing subfield, and the line number.

2.2.14.6 Simple new component to process new data in a thread pool

This release introduces `SampleProcessor`, a new component that simplifies the code to process new data in a `DataReader`. A `SampleProcessor` uses an `AsyncWaitSet` and its thread pool to process each individual sample in a `DataReader` with a user-provided handler.

This component provides the concurrency benefits of a thread pool without the user code required to manually operate a `WaitSet`.

The following C++11 example shows how to create a `DataReader` and register a handler for new data using a `SampleProcessor`:

```
dds::sub::DataReader<Foo> reader(subscriber, topic);
rti::sub::SampleProcessor sample_processor;
sample_processor.attach_reader(reader, [] (const rti::sub::LoanedSample<Foo>& sample) {
if (sample.info().valid()) {
std::cout << "Received " << sample.data() << std::endl;
}
});
// The handler is now called asynchronously for each sample received
```

`SampleProcessor` is available in the the following language bindings: C (**`DDS_SampleProcessor`**), modern C++ (**`rti::sub::SampleProcessor`**), and C# (**`Rti.Dds.Subscription.SampleProcessor`**).

2.2.15 Platform and Build Changes

2.2.15.1 Use of Core Libraries now supported on these additional platforms

This release adds support for these platforms:

- macOS® 10.15 (x64) (x64Darwin17clang9.0)
- QNX® Neutrino® 7.0.4 (x64) (x64QNX7.0.0qcc_gpp5.4.0, x64QNX7.0.0qcc_cxx5.4.0)
- QNX Neutrino 7.0.4 (Arm v8) (armv8QNX7.0.0qcc_gpp5.4.0, armv8QNX7.0.0qcc_cxx5.4.0)
- QNX Neutrino 7.0.4 (Arm v7) (custom supported platform armv7QNX7.0.0qcc_cxx5.4.0)
- Red Hat® Enterprise Linux® 7.6 (x64) (x64Linux3gcc4.8.2)
- Ubuntu® 18.04 LTS (Arm v7) (armv7Linux4gcc7.5.0)
- Ubuntu 18.04 LTS (Arm v8) (armv8Linux4gcc7.3.0)
- Ubuntu 20.04 LTS (x64) (x64Linux4gcc7.3.0)
- VxWorks® 7.0.0 SR0630 (x64) (x64Vx7SR0630llvm8.0.0.2[_rtp])
- Yocto Project® 2.5 (Arm v8) (custom supported platform armv8Linux4gcc7.3.0)

This release also adds support for the following POSIX-compliant platforms, which are made available with *RTI Connex TSS*:

- CentOS® 7.0 (x64) (x64Linux3gcc4.8.2FACE_GP)
- Red Hat Enterprise Linux 7, 7.3, 7.5, 7.5 (x64) (x64Linux3gcc4.8.2FACE_GP)
- Red Hat Enterprise Linux 8 (x64) (x64Linux4gcc7.3.0FACE_GP)
- Ubuntu 14.04 LTS (x64) (x64Linux3gcc4.8.2FACE_GP)
- Ubuntu 18.04 LTS (x64) (x64Linux4gcc7.3.0FACE_GP)

2.2.15.2 Use of Core Libraries no longer supported on these platforms

- 32-bit host bundles for Linux and Windows platforms
- AIX®
- Android™ 5.0, 5.1
- Debian® 7 (custom supported platform)
- Freescale™ Linux 1.4 (custom supported platform)
- INTEGRITY® 5.0.11
- iOS®
- LynxOS®
- macOS 10.12
- Red Hat Enterprise Linux 5.2 (custom supported platform)
- Solaris™
- SUSE Linux Enterprise Server 11
- Ubuntu 12.04 LTS
- VxWorks 653
- VxWorks 6.9.0 (pentiumVx6.9gcc4.3.3 and ppc604Vx6.9gcc4.3.3 only)
- Wind River Linux 7 (x64, and Arm v7 custom supported platform)
- Xilinx® Linux 14.2 (custom supported platform)
- Yocto Project 2.2 (custom supported platform)

2.2.15.3 Build applications for Linux architectures without using -lnsl flag

The **-lnsl** flag is no longer required when building applications for Linux architectures.

glibc 2.26 deprecated **libnsl** and **glibc** no longer includes the module in the **glibc** library.

The "Building Instructions for Linux Architectures" table in the *RTI Connex DDS Core Libraries Platform Notes* has been updated accordingly.

2.2.15.4 Generate build system once, and build Release and Debug configurations using fully supported multiconfiguration generators in FindRTIConnexDDS script

The FindRTIConnexDDS script now includes full support for multiconfiguration CMake® generators like Visual Studio® or Ninja Multi-Config projects. This new support allows developers to generate the build system once and build Release and Debug configurations.

2.2.15.5 Configure the development environment in Z shell using a new script

Connex DDS provides a number of scripts to configure the development environment in different operating systems and shells. Among other things, these scripts configure paths, library paths, and environment variables that are often required to build *Connex DDS* applications. This release adds support for the Z shell (ZSH). For that purpose, it includes a new script named `rtisetenv_<architecture>.zsh`, which is located in `<installation_directory>/resource/scripts` and can be "sourced" to configure the environment within a ZSH session.

2.2.16 Changes to Defaults

2.2.16.1 Default for `WriterDataLifeCycleQoSPolicy.autodispose_unregistered_instances` changed to FALSE, now no longer applies during `DataWriter` deletion

In previous releases, the deletion of a Reliable *DataWriter*, where `writer_data_lifecycle.autodispose_unregistered_instances` is set to TRUE, may not have caused the *DataWriter's* registered instances to transition to `DDS_NOT_ALIVE_DISPOSED_INSTANCE_STATE` on the Reliable *DataReader* side. Instead, some instances may have transitioned to the `DDS_NOT_ALIVE_NO_WRITERS` state. This is due to one or multiple of the following reasons:

- There is a race condition in which a *DataReader* may have detected that the *DataWriter* is gone through discovery mechanisms before receiving and ACKing all dispose messages sent by the *DataWriter* for its instances during the execution of the `Publisher::delete_datawriter` operation.
- Reliable *DataWriters* configured with `KEEP_ALL` history will never send more than `min(max_send_window_size, max_samples)` dispose messages. The rest of the instances will never be disposed.

To address these issues, *DataWriter* deletion is now treated differently than an explicit call to `DataWriter::unregister_instance`. The `autodispose_unregistered_instances` setting in the `WRITER_DATA_LIFECYCLE` QoS Policy (`writer_data_lifecycle.autodispose_unregistered_instances`) no longer applies during *DataWriter* deletion and only applies when a *DataWriter* calls `unregister_instance` explicitly.

The default value for `writer_data_lifecycle.autodispose_unregistered_instances` has also been changed from TRUE to FALSE. Disposing an instance and unregistering from an instance are two distinct actions that a *DataWriter* can take. Disposing an instance indicates that the instance no longer exists, while

unregistering from an instance means that the *DataWriter* will not be updating the instance anymore. Unregistering from an instance says nothing about the instance itself, and other *DataWriters* may still continue to update the instance. In the majority of use cases, it is better and more transparent to explicitly perform each action when appropriate in your application rather than relying on *Connex DDS* to perform either action automatically.

2.2.16.2 Default value for `max_objects_per_thread` increased from 1024 to 2048

The default value for `max_objects_per_thread` in the `SYSTEM_RESOURCE_LIMITS` QoS Policy has been increased from 1024 to 2048. This increase now allows you to create about 20 or 21 participants.

2.2.16.3 Default behavior for a Connex DDS application that detects an incorrect property name is now to log an error instead of a warning

Previously when you specified an incorrect property name via the `PROPERTY` QoS Policy, *Connex DDS* logged a warning similar to the following:

```
DDS_PropertyQosPolicy_validatePropertyNames:Unexpected property: dds.type_consistnecy.ignore_sequence_bounds. Closest valid property: dds.type_consistency.ignore_sequence_bounds
```

The message contained the invalid property and the closest property name.

Now by default, *Connex DDS* logs an error when it does not recognize the property name, and stops the creation of the entity or the plugin. (See also [2.2.12.3.6 Configure validation of property names at plugin level on page 31](#).) You can configure the validation of the property by using `dds.participant.property_validation_action`. For more information, see the "PROPERTY QoS Policy (DDS Extension)" section of the *RTI Connex DDS Core Libraries User's Manual*.

2.2.16.4 Changes to default stack size for INTEGRITY platforms

The default stack size for middleware-created threads has changed for INTEGRITY platforms:

Thread	New Value
Asynchronous Publisher and Asynchronous flushing thread	64*1024
Database thread	64*1024
Event thread	4*64*1024
ReceiverPool threads	4*64*1024

See the *RTI Connex DDS Core Libraries Platform Notes* for more details.

2.2.17 Performance Improvements

2.2.17.1 Improved support for concurrency in data reception events in `DataReaders` in a `DomainParticipant`

Increasing data reception concurrency across the *DataReaders* in a *DomainParticipant* requires:

1. Associating each *DataReader* with its own *Subscriber*.
2. Using a different receiver port per *DataReader* by configuring the QoS policy `<unicast>` or `<multicast>` on the `DataReaderQos`.

In previous releases, even after following the previous steps, there was a contention point that required each received thread to take the same *DomainParticipant* mutex after every packet is received. This mutex was also used by different events and operations within the middleware. An operation holding the mutex for a long time would have blocked data reception. This release improves concurrency by removing the need for a receive thread to take the *DomainParticipant* mutex that may have led to long delays in data reception.

2.2.17.2 Improved performance in response to a `TopicQuery` issued by a `DataReader`

This release introduced changes that may lead to a reduction in the time that it takes to respond to a `TopicQuery` issued by a *DataReader*.

The changes will be more noticeable in large systems as a function of the number of discovered endpoints.

2.2.18 Deprecations

This section describes products, features, and platforms that are *deprecated* starting in release 6.1.0.

Deprecated means that the item is still supported in this release, but will be removed in a future release.

These deprecations serve as notice under the Real-Time Innovations, Inc. Maintenance Policy #4220.

2.2.18.1 Use of `refilter` field in `HISTORY` QoS Policy no longer supported

The **refilter** field in the `HISTORY` QoS Policy has been removed along with the associated public enum `DDS_RefilterQosPolicyKind`. If you are using this QoS setting, you will need to remove it from any source code and XML configuration files, and recompile your application.

The filtering behavior of a *DataWriter* can now only be controlled through the **max_remote_reader_filters** field in the `DATA_WRITER_RESOURCE_LIMITS` QoS Policy. The behavior of **max_remote_reader_filters** is as follows, and has not changed. The following descriptions assume that all other conditions have been met that allow for writer-side filtering:

- UNLIMITED (default): The *DataWriter* will filter for up to $(2^{31})-2$ *DataReaders*. However, in this case, the *DataWriter* does not store the filtering result per sample per *DataReader*. Thus, if a sample is resent (such as due to a loss of reliable communication), the sample will be filtered again.
- A finite value N: The *DataWriter* will filter for up to N *DataReaders*. The *DataWriter* will store the filtering result per sample per *DataReader*. Thus, if a sample is resent (such as due to a loss of reliable communication), the sample will not need to be filtered again.
- 0: The *DataWriter* will not perform writer-side filtering.

2.2.18.2 CORBA Compatibility Kit has been removed in this release

RTI CORBA Compatibility Kit is not supported in this release.

2.2.18.3 RTI Prototyper has been deprecated in this release

RTI Prototyper is deprecated starting with release 6.1.0, which is the last release that supports it. After release 6.1.0, *Prototyper* will not be supported. *RTI Connector* replaces it and supports more scripting languages.

2.2.18.4 Previous release's C# / .NET binding is deprecated

A new C# language binding for .NET 5 and .NET Standard 2.0 is available (see [2.2.3 New C# Language Binding Allows Building Multi-Platform Connex DDS Applications for .NET 5 on page 17](#)), and will replace the previous binding. The previous .NET binding is still available, but deprecated, and will be removed in a future release.

2.2.18.5 Support for pre-C++11 compilers is deprecated

The *Code Generator* option **-language C++03** has been deprecated. This release will include a warning message during code generation that C++03 support will be removed in future releases. See the *Code Generator Release Notes* for more information.

2.2.18.6 -legacyPlugin option has been removed

The *Code Generator* option **-legacyPlugin** has been removed and is not supported in this release. See the *Code Generator Release Notes* for more information.

2.2.18.7 DynamicData::set_buffer and DynamicData::get_estimated_max_buffer_size APIs have been removed

The **DynamicData::set_buffer** and **DynamicData::get_estimated_max_buffer_size** APIs have been removed, having previously been deprecated. If you were using these APIs to get a Common Data Representation (CDR) of the *DynamicData* object, now use **DynamicData::to_cdr_buffer** for that instead.

2.2.18.8 RTI Secure WAN Transport may be deprecated in a future release

RTI may not support *Secure WAN Transport* in future versions of *Connex DDS*. Existing applications that use *Secure WAN Transport* should be updated to take advantage of *RTI Real-Time WAN Transport* as soon as feasible. All new applications should use *Real-Time WAN Transport*. (See [2.2.2 High-Performance WAN Connectivity over UDP that is Secure and Scalable, Using RTI Real-Time WAN Transport and RTI Cloud Discovery Service on page 16.](#))

2.2.18.9 RTI Spreadsheet Add-in for Microsoft Excel is deprecated in this release

Spreadsheet Add-in for Microsoft Excel is deprecated starting with release 6.1.0, which is the last release that supports it. After release 6.1.0, *Spreadsheet Add-in for Microsoft Excel* will not be supported. Source code for the plug-in will be available in the RTI Community Github repository (<https://github.com/rticomunity>) when official support ends.