RTI Connext DDS
Core Libraries
Release Notes
Version 6.1.0
Trademarks

RTI, Real-Time Innovations, Connext, NDDS, the RTI logo, 1RTI and the phrase, “Your Systems. Working as one,” are registered trademarks, trademarks or service marks of Real-Time Innovations, Inc. All other trademarks belong to their respective owners.

Copy and Use Restrictions

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form (including electronic, mechanical, photocopy, and facsimile) without the prior written permission of Real-Time Innovations, Inc. The software described in this document is furnished under and subject to the RTI software license agreement. The software may be used or copied only under the terms of the license agreement.

This is an independent publication and is neither affiliated with, nor authorized, sponsored, or approved by, Microsoft Corporation.

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

Technical Support

Real-Time Innovations, Inc.
232 E. Java Drive
Sunnyvale, CA 94089
Phone: (408) 990-7444
Email: support@rti.com
Website: https://support.rti.com/
Contents

Chapter 1 Introduction .................................................................................................................. 1

Chapter 2 System Requirements
2.1 Supported Operating Systems ............................................................................................... 3
2.2 Requirements when Using Microsoft Visual Studio ................................................................. 5
2.3 Disk and Memory Usage ......................................................................................................... 6

Chapter 3 Compatibility
3.1 Wire Protocol Compatibility ..................................................................................................... 7
3.2 Code and Configuration Compatibility ................................................................................... 7
3.3 Extensible Types Compatibility ............................................................................................. 8
3.4 ODBC Database Compatibility ............................................................................................. 8

Chapter 4 What's Fixed in 6.1.0
4.1 Fixes Related to Discovery ....................................................................................................... 9
   4.1.1 DataReader DDS_LIVELINESS_CHANGED_STATUS may not have worked properly .... 9
   4.1.2 Potentially wrong deserialization of vendor-specific BuiltInTopicData fields ............. 9
   4.1.3 Discovery issues when reusing shared memory segments ............................................. 10
   4.1.4 DomainParticipant announcement lost after IP mobility event ............................... 10
   4.1.5 Unexpected errors when IP mobility event triggered during DomainParticipant enabling ... 11
   4.1.6 Incorrect start time for event that checks for remote participant liveness ................... 11
4.2 Fixes Related to Usability and Debuggability .......................................................................... 12
   4.2.1 DDS_DataWriter::get_matched_subscription_data returned data that had not been applied yet ............................................................................................................................................... 12
   4.2.2 last_reason field in DDS_SampleLostStatus contained invalid value if sample lost using Best Effort ........................................................................................................................................ 13
   4.2.3 Eventual consistency not guaranteed when using DestinationOrderQosPolicy kind BY_SOURCE_TIMESTAMP and original writer sample identities ........................................ 13
   4.2.4 Piggyback heartbeats may not have been sent with batching .................................... 13
   4.2.5 Two crashing threads prevent the backtrace from being printed .................................. 14
4.2.6 DNS Tracker thread name not logged properly ........................................... 14
4.2.7 Backtrace not available when using library that was linked dynamically .......... 14
4.2.8 Heap monitoring logging error "inconsistent free/alloc" could lead to unexpected behavior .......... 14
4.2.9 Incorrect number of lost samples reported when using Best Effort and batching ........................................... 15
4.2.10 Unexpected log message when calling DataWriter::get_matched_subscription_data or DataReader::get_matched_publication_data on unmatched endpoints ........................................... 15
4.2.11 Number of bytes reported in protocol statistics did not represent RTPS protocol bytes sent on wire .......... 16
4.2.12 last_instance_handle in DDS_SampleRejectedStatus, for keyed data in batches, may not have been correct ........................................... 16
4.2.13 Unexpected property: com.rti.serv.secure.internal_plugin_context (error message) ........................................... 16
4.2.14 DDS_DataWriterProtocolStatus.pushed_sample_count for a DataWriter may have been incorrect when data was sent to multiple locators ........................................... 16
4.2.15 Unexpected property: com.rti.serv.secure.openssl_engine.[engineName].[cmdName] ........................................... 17
4.2.16 Potential deadlock in rare error conditions ........................................... 17
4.2.17 Samples not replaced when using Keep Last, Best Effort, finite max_samples, keyed data, and batching ........................................................................................................ 17
4.2.18 NOT_ALIVE_DISPOSED instances not transitioning to NOT_ALIVE_NO_WRITERS when using propagate_unregister_of_disposed_instances ........................................... 18
4.2.19 Unexpected errors while removing an instance from a DataWriter ......................... 18
4.2.20 Loading Dbghelp.dll and NtDll.dll may have caused warnings ........................................... 18
4.2.21 Re-registering an instance did not restore correct state ........................................... 18
4.2.22 Logging APIs did not configure verbosity of some Core Libraries log messages ........................................... 19
4.2.23 Incorrect heap snapshot Information in some cases ........................................... 19
4.2.24 Memory leak and 'inconsistent free/alloc and realloc/alloc' errors when using Heap Monitoring ........................................... 19
4.2.25 RTI DDS Ping and RTI DDS Spy did not report error if QoS profile not found ........................................... 19
4.2.26 Memory leak in RTI DDS Ping and RTI Prototyper ........................................... 20

4.3 Fixes Related to Transports ........................................... 20
4.3.1 Unexpected "MIGGenerator_addData:serialize buffer too small" error message ........................................... 20
4.3.2 Hostname resolution error messages printed regularly ........................................... 20
4.3.3 Network interface change not applied if change occurred while enabling DomainParticipant ........................................... 21
4.3.4 Still reachable memory leaks: TransportMulticastMapping libraries were never unloaded ........................................... 21
4.3.5 Deserialization error with BEST EFFORT multicast readers when type was annotated for Zero Copy transfer over shared memory ........................................... 21
4.3.6 Possible bus error with shared memory transport on QNX or LynxOS platforms ........................................... 21
4.3.7 Unexpected property: dds.transport.lbrtps.parent.domain_participant_ptr ........................................... 22
4.3.8 Precondition error when UDP debugging enabled in shared memory ........................................... 22
4.3.9 Communication may have stopped working after an increase in the number of interfaces available in a host ........................................................................................................ 22
4.3.10 UDP properties_bitmap now supports string constant ........................................ 23
4.3.11 TCP transport could not parse gather_send_buffer_count_max property .............. 23
4.3.12 Memory leak in debug logging for TCP transport ............................................. 23
4.3.13 TCP Transport did not close sockets upon shutdown ....................................... 24

4.4 Fixes Related to Reliability Protocol and Wire Representation .................................. 24
4.4.1 Memory leak when failing to create a reliable DataWriter due to port collision ............ 24
4.4.2 Unnecessary periodic heartbeats sent when writer had never written any samples ...... 24
4.4.3 Excess samples NACKed by DataReaders in rare situations .................................. 25
4.4.4 Unexpected "WriterHistoryMemoryPlugin_removeRemoteReader:change app ack state" error when using AppAck on a DataReader whose participant lost liveliness .................................................. 25
4.4.5 Wrong memory allocation when deserializing an unbounded (w)string with a wrong length .......... 25
4.4.6 Protocol status by(locator) may have been wrong with reliable multicast communications ........ 26
4.4.7 max_bytes_per_nack_response not used correctly with ASYNCHRONOUS_PUBLISH_MODE_QOS .......... 26
4.4.8 Inefficient delivery of samples with reliable asynchronous publisher ..................... 26
4.4.9 Samples may not have been automatically acknowledged on a DataWriter when a DataReader using application-level acknowledgment was deleted or lost liveliness ........................................ 27

4.5 Fixes Related to Content Filters and Query Conditions ............................................. 27
4.5.1 Duplicate samples sent unnecessarily to DataReaders within the same DomainParticipant when using ContentFilteredTopics ......................................................... 27
4.5.2 ContentFilteredTopic performance improvement ..................................................... 27
4.5.3 Reader-side filtering did not work with Zero Copy transfer over shared memory ................ 27
4.5.4 ContentFilteredTopic::append/remove_from_expression_parameter crashed when bad index was passed ................................................................. 28
4.5.5 DDS_DomainParticipant_create_contentfilteredtopico_w_filter: possible crash with string-match filter ................................. 28
4.5.6 GAPs from ContentFilteredTopic were counted incorrectly in max_bytes_per_nack_response ........ 29
4.5.7 WaitSet with QueryCondition/ReadCondition may not have woken up when entities changed to not compatible or were removed ........................................... 29
4.5.8 Invalid QueryCondition and ReadCondition results for samples that expired due to Lifespan QoS while loaned ................................................................. 29

4.6 Fixes Related to TopicQueries .................................................................................. 30
4.6.1 MultiChannel and TopicQuery did not work with large data .................................. 30
4.6.2 create_topic_query hanged when setting service_request_writer_data_lifecycle .......... 30
4.6.3 Historical TopicQueries and ContentFilteredTopics may have been out of synch ................ 30
4.6.4 Unregistered samples for TopicQueries may have been delivered even after using @instance_state = ALIVE in filter expression ....................................... 31
4.6.5 Unexpected "topic query does not exist" messages at warning level ......................... 31
4.6.6 Crash when TopicQuery could not be enabled ..................................................... 31

4.7 Fixes Related to Coherent Sets .............................................................................. 31
4.7.1 Unhandled exception when copying SampleInfo and accessing SampleInfo.coherent_set_info field  
4.7.2 Unexpected DDS_RETCODE_ERROR when writing a sample with durable writer history  
4.7.3 SampleInfo.equals in Java may have returned false negatives  
4.7.4 Segmentation fault when using coherent sets on keyed Topics  
4.7.5 Coherent set may not have been delivered atomically  

4.8 Fixes Related to Dynamic Data and FlatData  
4.8.1 FlatData: plain_cast may have incorrectly allowed access to memory that was not properly aligned in some situations  
4.8.2 Using DynamicData::get_complex_member or DynamicData::set_complex_member on a type that contains sequences of strings or wide strings could have led to sample corruption or segmentation fault  

4.9 Fixes Related to DDS API  
4.9.1 DataReader::get_matched_publications may not have returned all the matched DataWriter handles when using MultiChannel  
4.9.2 Wrong return code or exception for DDS_DataWriter_get_matched_subscription_data and DDS_DataReader_get_matched_publication_data  
4.9.3 Unexpected log message when calling DataWriter::get_matched_subscription_data or DataReader::get_matched_publication_data on unmatched endpoints  
4.9.4 FooDataReader::get_key_value() may have returned wrong key value  
4.9.5 DDS_WaitSetProperty::max_event_count incorrectly declared as long (C and Traditional C++ APIs only)  
4.9.6 Crash when calling NDDSConfigLogger::finalize_instance() twice  

4.10 Fixes Related to Modern C++ API  
4.10.1 Incorrect call to write method with TopicInstance types  
4.10.2 Non-uniform naming for data_tag  
4.10.3 Some types had copy constructor but no explicit assignment operator  
4.10.4 Some headers were included recursively  
4.10.5 For DynamicData DataWriters, the {{create_data()}} member function didn't compile  
4.10.6 Function to get type definition of a registered type was missing  
4.10.7 Time::from_millisecs and Time::from_microsecs could produce incorrect results  
4.10.8 New method to configure the default QosProvider  
4.10.9 Applications that used a StatusCondition from an XML-loaded DDS entity may have crashed in some situations  
4.10.10 Some DynamicData value setters and the member_info function may have incorrectly thrown an exception  
4.10.11 Reference type had copy constructor but no explicit assignment operator  
4.10.12 Function rti::topic::find_topics not exported on Windows  
4.10.13 Some reference types didn't provide move constructors or move-assignment operators  

4.11 Fixes Related to XML Configuration
4.11.1 Default QosProvider failed to apply certain Qos settings as defined in XML ........................................... 39
4.11.2 DomainParticipantFactory and QosProvider did not pick up the default XML QoS profile marked with is_default_qos ........................................................................................................... 39
4.11.3 Could not configure force_interface_poll_detection and join_multicast_group_timeout using XML 40
4.11.4 Segmentation fault when loading invalid XML with invalid unions .............................................................. 40
4.11.5 XML fields ignore_enum_literal_names and initialize_writer_loaned_sample were not inherited .......... 40
4.11.6 XSD validation failed if flags used a combination of values ............................................................................ 41

4.12 Fixes Related to OMG Specification Compliance ................................................................................................. 41
4.12.1 Connext DDS may have received wrong Simple Endpoint Discovery information when inter-
operating with other vendors ........................................................................................................................................ 41
4.12.2 Wrong default values in TypeConsistencyEnforcementQosPolicy ................................................................. 41
4.12.3 APIs that provide information about remote entities were not compliant with specification .............. 42
4.12.4 Type used by <group_data>, <user_data>, and <topic_data> in XSD schema not compliant with
DDS-XML specification ........................................................................................................................................... 43
4.12.5 Schema files were not compliant with DDS-XML spec .................................................................................. 43
4.12.6 Wrong GUID serialization for PID_DIRECTED_WRITE inline QoS parameter ........................................... 44

4.13 Fixes Related to Entities .............................................................................................................................................. 45
4.13.1 Different value for reader_property_string_max_length/writer_property_string_max_length before and after creation of DomainParticipant ................................................................. 45
4.13.2 Possible issues with communication and enabling DomainParticipant on Windows systems if net-
work interface has multiple IP addresses .................................................................................................................. 45

4.14 Fixes Related to Vulnerabilities .................................................................................................................................. 46

4.15 Other Fixes .................................................................................................................................................................. 46
4.15.1 Some status fields not populated in Java callbacks ......................................................................................... 46
4.15.2 Unbounded memory growth when creating/deleting participants ............................................................... 46
4.15.3 Possible unbounded memory growth when using Durable Writer History .................................................. 46
4.15.4 Topic/Type regex typo in riddspsy summary display .................................................................................... 47
4.15.5 Potential unbounded memory growth if DataWriter failed to publish data asynchronously .................. 47
4.15.6 RTI Admin Console showed wrong maximum annotation for unsigned long long ................................. 47
4.15.7 Potential application crash when receiving a sample on the service request channel .............................. 48
4.15.8 Still reachable memory leaks: TransportMulticastMapping libraries were never unloaded .................. 48
4.15.9 Unused parameters in generated code ..................................................................................................................... 48
4.15.10 Failure to allocate memory larger than 2 GB .............................................................................................. 48
4.15.11 [Java] checkPrimitiveRange failure using a type with float or double ...................................................... 48
4.15.12 Possible segmentation fault during DomainParticipant deletion .......................................................... 49
4.15.13 Typecodes with IDL representation greater than 1KB could not be printed using DDS_TypeCode_
to_string APIs on Windows systems .................................................................................................................... 49
4.15.14 XCDR2 serialization of a sample for a type with an optional primitive member may have been .... 49
Chapter 5 Known Issues

5.1 AppAck Messages Cannot be Greater than Underlying Transport Message Size .................................................. 58
5.2 Cannot Open USER_QOS_PROFILES.xml in rti_workspace/examples from Visual Studio ........................................... 58
5.3 DataReader Cannot Persist AppAck Messages Greater Than 32767 Bytes .......................................................... 59
5.4 DataReaders with Different Reliability Kinds Under Subscriber with GROUP_PRESENTATION_QOS may Cause Communication Failure .................................................................................. 59
5.5 DataWriter's Listener Callback on_application_acknowledgment() not Triggered by Late-Joining DataReaders .............. 60
5.6 Discovery with Connext DDS Micro Fails when Shared Memory Transport Enabled ................................................ 60
5.7 Examples and Generated Code for Visual Studio 2017 and Later may not Compile (Error MSB8036) ...................... 60
5.8 HighThroughput and AutoTuning Built-in QoS Profiles may Cause Communication Failure when Writing ........... 61
Small Samples ................................................................. 5.9
Memory Leak if Foo:initialize() Called Twice ................................. 60
TopicQueries not Supported with DataWriters Configured to Use Batching or Durable Writer History ............................... 60
Writer-Side Filtering May Cause Missed Deadline ............................. 60
Wrong Error Code After Timeout on write() from Asynchronous Publisher .................................................. 61
Instance does not Transition to ALIVE when "live" DataWriter Detected .................................................. 61
Communication may not be Reestablished in Some IP Mobility Scenarios .................................................. 61
Corrupted Samples may be Forwarded through Routing Service when Using Zero-Copy Transfer over Shared Memory ........................................... 63
Use automatic application acknowledgment ......................................... 63
Ensure that the number of available samples accounts for Routing Service processing time ........................................... 63
Possible Valgrind Still-Reachable Leaks when Loading Dynamic Libraries .................................................. 64
Network Capture does not Support Frames Larger than 65535 Bytes .................................................. 64
Copy of SampleInfo::coherent_set_info field is not supported ............................... 64
"Incorrect arguments to mysql_stmt_execute" Errors when using MySQL ODBC Driver .................................................. 64
Type Consistency enforcement disabled for structs with more than 10000 members .................................................. 65
RTI Connext DDS Micro 3.0.3 Installation Package Currently Compatible only with Connext 6.0.1 Installer .......................................................... 66
Known Issues with FlatData .............................................................. 66
FlatData Language Bindings do not Support Automatic Initialization of Arrays of Primitive Values to Non-Zero Default Values .................................................. 66
Flat Data: plain_cast on Types with 64-bit Integers may Cause Undefined Behavior .................................................. 66
FlatData in Combination with Payload Encryption in RTI Security Plugins and/or Compression will not Save Copies .................................................. 66
Some coherent sets may be lost or reported as incomplete with batching configurations .................................................. 67
Other known issues with coherent sets .................................................. 67
Known Issues with Coherent Sets .............................................................. 67
Conversion of data by member-access primitives limited when converting to types that are not supported on all platforms .................................................. 67
Types that contain bit fields not supported .................................................. 68
Known Issues with Dynamic Data .............................................................. 68
Problems with NDDS_Transport_Support_set_builtin_transport_property() if Participant Sends Monitoring Data .................................................. 68
Participant’s CPU and Memory Statistics are Per Application .................................................. 68
XML-Based Entity Creation Nominally Incompatible with Static Monitoring Library .................................................. 68
ResourceLimit channel_seq_max_length must not be Changed .................................................. 69

Chapter 6 Experimental Features .............................................................. 70
Chapter 1 Introduction

RTI® Connext® DDS 6.1.0 is a general access release. This document describes fixes in 6.1.0. These enhancements have been made since 6.0.1.

This document includes the following:

- System Requirements (Chapter 2 on page 3)
- Compatibility (Chapter 3 on page 7)
- What's Fixed in 6.1.0 (Chapter 4 on page 9)
- Known Issues (Chapter 5 on page 58)
- Experimental Features (Chapter 6 on page 70)

For an overview of new features in 6.1.0, see RTI Connext DDS Core Libraries Whats New in 6.1.0.

Many readers will also want to look at additional documentation available online. In particular, RTI recommends the following:

- **Use the RTI Customer Portal** (http://support.rti.com) to download RTI software and contact RTI Support. The RTI Customer Portal requires a username and password. You will receive this in the email confirming your purchase. If you do not have this email, please contact license@rti.com. Resetting your login password can be done directly at the RTI Customer Portal.

- **The RTI Community Forum** (https://community.rti.com) provides a wealth of knowledge to help you use Connext DDS, including:
  - Documentation, at https://community.rti.com/documentation
  - Best Practices,
  - Example code for specific features, as well as more complete use-case examples,
Chapter 1 Introduction

- Solutions to common questions,
- A glossary,
- Downloads of experimental software,
- And more.

- Whitepapers and other articles are available from http://www.rti.com/resources.
- Performance benchmark results for Connext are published online at http://www.rti.com/products/dds/benchmarks.html. Updated results for new releases are typically published within two months after general availability of that release.
Chapter 2 System Requirements

2.1 Supported Operating Systems

Connext DDS requires a multi-threaded operating system. This section describes the supported host and target systems.

In this context, a host is the computer on which you will be developing a Connext DDS application. A target is the computer on which the completed application will run. A host installation provides the RTI Code Generator tool (rtiddsgen), examples and documentation, as well as the header files required to build a Connext DDS application for any architecture. You will also need a target installation, which provides the libraries required to build a Connext DDS application for that particular target architecture.

Connext DDS is available for the platforms in the following table.

Table 2.1 Supported Platforms

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android™ (target only)</td>
<td>Android 9.0</td>
</tr>
<tr>
<td>Available on demand.</td>
<td></td>
</tr>
<tr>
<td>INTEGRITY® (target only)</td>
<td>INTEGRITY 10.0.2, 11.0.4, 11.4.4</td>
</tr>
<tr>
<td>Linux® (Arm® CPU)</td>
<td>NI™ Linux 3</td>
</tr>
<tr>
<td></td>
<td>Ubuntu® 16.04 LTS, 18.04 LTS</td>
</tr>
</tbody>
</table>
Table 2.1 Supported Platforms

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>CentOS</td>
<td>6.0, 6.2 - 6.4, 7.0</td>
</tr>
<tr>
<td>Red Hat Enterprise</td>
<td>Linux 6.0 - 6.5, 6.7, 6.8, 7.0, 7.3, 7.5, 7.6, 8</td>
</tr>
<tr>
<td>SUSE® Linux Enterprise Server</td>
<td>12 SP2</td>
</tr>
<tr>
<td>Ubuntu</td>
<td>14.04, 16.04, 18.04, 20.04 LTS</td>
</tr>
<tr>
<td>POSIX-compliant</td>
<td>platforms, made available with RTI Connext TSS:</td>
</tr>
<tr>
<td>CentOS 7.0</td>
<td></td>
</tr>
<tr>
<td>Red Hat Enterprise</td>
<td>Linux 7, 7.3, 7.5, 7.6, 8</td>
</tr>
<tr>
<td>Ubuntu</td>
<td>14.04, 18.04 LTS</td>
</tr>
<tr>
<td>macOS®</td>
<td>10.13 - 10.15</td>
</tr>
<tr>
<td>QNX® (target only)</td>
<td>QNX Neutrino® 6.4.1, 6.5, 6.5 SP1, 7.0.4</td>
</tr>
<tr>
<td>VxWorks® (target only)</td>
<td>VxWorks 6.9.3.2, 6.9.4.2, 6.9.4.6, 7.0 SR0510, 7.0 SR0630</td>
</tr>
<tr>
<td>Windows®</td>
<td>Windows 8, 10a</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2012 R2</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2016</td>
</tr>
</tbody>
</table>

The following table lists additional target libraries for which RTI offers custom support. If you are interested in using one of these platforms, please contact your local RTI sales representative or email sales@rti.com.

Table 2.2 Custom Supported Platforms

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>INtime</td>
<td>INtime 6.3 on 64-bit Windows 10</td>
</tr>
<tr>
<td>Available on demand</td>
<td></td>
</tr>
<tr>
<td>Linux</td>
<td>RedHawk™ Linux 6.0 on x64 CPU</td>
</tr>
<tr>
<td></td>
<td>RedHawk Linux 6.5 on x86 and x64 CPUs</td>
</tr>
<tr>
<td></td>
<td>Wind River® Linux 8 on Arm v7 CPU</td>
</tr>
<tr>
<td></td>
<td>Yocto Project® 2.5 on Arm v8 CPU</td>
</tr>
<tr>
<td>QNX</td>
<td>QNX Neutrino 6.5 on PPC e500v2 CPU</td>
</tr>
<tr>
<td></td>
<td>QNX Neutrino 6.6 on Arm v7 and x86 CPUs</td>
</tr>
<tr>
<td></td>
<td>QNX Neutrino 7.0.4 on Arm v7 CPU</td>
</tr>
<tr>
<td>VxWorks</td>
<td>VxWorks 7.0 SR0540 on x86 CPU</td>
</tr>
</tbody>
</table>

aPer Microsoft, this should be compatible with Windows 10 IoT Enterprise with Windows native app.
2.2 Requirements when Using Microsoft Visual Studio

See the *RTI Connext DDS Core Libraries Platform Notes* for more information on each platform.

### 2.2 Requirements when Using Microsoft Visual Studio

**Note:** Debug versions of applications and the various Visual C++ DLLs are not redistributable. Therefore, if you want to run debug versions, you must have the compiler installed.

#### When Using Visual Studio 2012 — Update 4 Redistributable Package Requirement

You must have the Visual C++ Redistributable for Visual Studio 2012 Update 4 installed on the machine where you are running an application linked with dynamic libraries. This includes dynamically linked C/C++ and all .NET and Java applications.


#### When Using Visual Studio 2013 — Redistributable Package Requirement

You must have Visual C++ Redistributable for Visual Studio 2013 installed on the machine where you are running an application linked with dynamic libraries. This includes C/C++ dynamically linked and all .NET and Java applications.


#### When Using Visual Studio 2015 — Update 3 Redistributable Package Requirement

You must have the Visual C++ Redistributable for Visual Studio 2015 Update 3 installed on the machine where you are running an application linked with dynamic libraries. This includes C/C++ dynamically linked and all .NET and Java applications.


#### When Using Visual Studio 2017 — Redistributable Package Requirement

You must have the Visual C++ Redistributable for Visual Studio 2017 installed on the machine where you are running an application linked with dynamic libraries. This includes C/C++ dynamically linked and all .NET and Java applications.


#### When Using Visual Studio 2019 — Redistributable Package Requirement

You must have the Visual C++ Redistributable for Visual Studio 2019 installed on the machine where you are running an application linked with dynamic libraries. This includes C/C++ dynamically linked and all .NET and Java applications.

## 2.3 Disk and Memory Usage

Disk usage for a typical host-only installation is approximately 802 MB on Linux systems and 821 MB on Windows systems. Each additional architecture (host or target) requires an additional 498 MB on Linux systems and 609 MB on Windows systems.

We recommend that you have at least 256 MB RAM installed on your host development system. The target requirements are significantly smaller and they depend on the complexity of your application and hardware architecture.
Chapter 3 Compatibility

Below is basic compatibility information for this release.

Note: For backward compatibility information between 6.1.0 and previous releases, see the Migration Guide on the RTI Community Portal (https://community.rti.com/documentation).

3.1 Wire Protocol Compatibility

Connext DDS communicates over the wire using the formal Real-time Publish-Subscribe (RTPS) protocol. RTPS has been developed from the ground up with performance, interoperability and extensibility in mind. The RTPS protocol is an international standard managed by the OMG. The RTPS protocol has built-in extensibility mechanisms that enable new revisions to introduce new message types, extend the existing messages, or extend the Quality of Service settings in the product—without breaking interoperability.

RTPS 1.0 was introduced in 2001. The current version is 2.3. RTI plans to maintain interoperability between middleware versions based on RTPS 2.1.

3.2 Code and Configuration Compatibility

The Connext DDS core uses an API that is an extension of the OMG Data Distribution Service (DDS) standard API, version 1.4. RTI strives to maintain API compatibility between versions, but will conform to changes in the OMG DDS standard.

The Connext DDS core primarily consists of a library and a set of header files. In most cases, upgrading simply requires you to recompile your source using the new header files and link the new libraries. In some cases, minor modifications to your application code might be required; any such changes are noted in the Migration Guide on the RTI Community Portal (https://community.rti.com/documentation). The Migration Guide also indicates whether and how to regenerate code.
3.3 Extensible Types Compatibility

This release of Connext DDS includes partial support for the OMG 'Extensible and Dynamic Topic Types for DDS' specification, version 1.3 (DDS-XTypes) from the Object Management Group (OMG). This support allows systems to define data types in a more flexible way, and to evolve data types over time without giving up portability, interoperability, or the expressiveness of the DDS type system.

For information related to compatibility issues associated with the Extensible Types support, see the Migration Guide on the RTI Community Portal (https://community.rti.com/documentation). See also the RTI Connext DDS Core Libraries Extensible Types Guide for a full list of the supported and unsupported extensible types features.

3.4 ODBC Database Compatibility

To use the Durable Writer History and Durable Reader State features, you must install a relational database such as MySQL.

To see if a specific architecture has been tested with the Durable Writer History and Durable Reader State features, see the RTI Connext DDS Core Libraries Platform Notes. To see what databases are supported, see RTI Connext DDS Core Libraries Database Setup.
Chapter 4 What's Fixed in 6.1.0

Release 6.1.0 is a maintenance release based on the feature release 6.0.1. This section describes bugs fixed in 6.1.0. These fixes have been made since 6.0.1.

4.1 Fixes Related to Discovery

4.1.1 DataReader DDS_LIVELINESS_CHANGED_STATUS may not have worked properly

Connext DDS may have reported an incorrect DDS_LIVELINESS_CHANGED_STATUS for a DataReader in the following scenarios:

Multiple DataReaders

Consider a DomainParticipant with several DataReaders all matching a DataWriter. If DataWriter liveness was lost for one of the DataReaders, the DataReader callback on_liveliness_changed was not called.

MultiChannel or TopicQuery

Consider a DataWriter and a DataReader using MultiChannel or TopicQueries. If the DataWriter liveness changed (it was either lost or recovered) for the DataReader, the callback on_liveliness_changed was called, but it may have provided an incorrect last_publication_handle.

Both of these scenarios have been fixed. Now the callback on_liveliness_changed is called when expected, and it matches the correct DataWriter's last_publication_handle.

[RTI Issue ID CORE-7626]

4.1.2 Potentially wrong deserialization of vendor-specific BuiltInTopicData fields

In the Simple Endpoint Discovery process:
4.1.3 Discovery issues when reusing shared memory segments

- During serialization: the vendorId was set after some vendor-specific BuiltinTopicData fields were set.
- During deserialization: the vendorId was initialized to RTI_Vendor (0x0101) until it was deserialized.

This behavior could lead to issues:

- If the remote non-RTI implementation sent other vendor-specific fields before it sent the vendorId, Connext DDS processed those fields as RTI fields. But those fields, sent from another vendor, might have a different meaning.
- Likewise, if the other vendor used a logic similar to RTI’s (serializing and deserializing vendor-specific fields based on the vendorId), then this vendor would also process the vendor-specific fields incorrectly when receiving them from Connext DDS.

This issue has been resolved.

- For serialization: Connext DDS now serializes the vendorId before any other vendor-specific fields.
- For deserialization: Connext DDS now derives the vendorId from the RTPS header if it has not parsed the vendorId yet.

[RTI Issue ID CORE-9755]

4.1.3 Discovery issues when reusing shared memory segments

Connext DDS tries to reuse shared memory segments that were already allocated if the process that owned them is not running anymore. This is normal behavior.

Reusing a shared memory segment, however, sometimes led to discovery issues if the shared memory host_id of the application was different than the one stored in the segment. (The shared memory host_id is computed based on the values of the wire_protocol rtps_auto_id_kind and rtps_host_id.)

This problem has been fixed. This issue was a regression introduced in Connext DDS 6.0.0. It affected only 6.0.x releases.

[RTI Issue ID CORE-10065]

4.1.4 DomainParticipant announcement lost after IP mobility event

In some operating systems Connext DDS can detect a new network interface before a socket can send a packet through it. This situation leads to the loss of the DomainParticipant announcement related to this IP mobility event and delays the notification to other DomainParticipants in this new network until the next periodic announcement.
To prevent this problem, a new property has been added: `dds.domain_participant.network_interface_event_notification_delay`. This property takes an integer value between 0 and 60000 and delays the `DomainParticipant` announcements that include a new interface for that amount of milliseconds.

The default value of `dds.domain_participant.network_interface_event_notification_delay` is 0 (no delay is applied). The value required to solve the issue will depend on the operating system and network devices involved. A value too small may not prevent the issue. A value too large may not improve the performance.

[RTI Issue ID CORE-10402]

### 4.1.5 Unexpected errors when IP mobility event triggered during DomainParticipant enabling

There was a rare race condition that may have triggered unexpected errors during `DomainParticipant` enabling or deletion. In particular, this issue may have been triggered if there was a change in the local host network interfaces at the same time the `DomainParticipant` was being enabled.

When this issue was triggered, the `DomainParticipant` may have shown errors during its enabling. The errors shown were similar to the following:

```plaintext
[0X10146B6,0X25FBB60B,0X33EC3594:0|UPDATING WAN INTERFACE ADDRESSES]
Participant.c:1895:PRESParticipant_compareImmutableProperty:!equal property: builtin endpoint mask
[0X10146B6,0X25FBB60B,0X33EC3594:0|UPDATING WAN INTERFACE ADDRESSES]
DomainParticipantPresentation.c:2249:DDS_DomainParticipantPresentation_update_participant_locatorsI:ERROR: Failed to set participant QoS
[0X10146B6,0X25FBB60B,0X33EC3594:0|UPDATING WAN INTERFACE ADDRESSES]
DomainParticipant.c:16246:DDS_DomainParticipant_update_participant_locatorsI:Failed to update locators: participant locators
[0X10146B6,0X25FBB60B,0X33EC3594:0|UPDATING WAN INTERFACE ADDRESSES]
DomainParticipant.c:16707:DDS_DomainParticipant_onNetworkInterfaceChanged:Failed to update locators: update participant locators
```

Another consequence of this issue was the `DomainParticipant` showing errors during its deletion. The errors shown were similar to the following:

```plaintext
```

This issue has been fixed. The `DomainParticipant` will no longer show unexpected errors if there is a network interface change at the same time the `DomainParticipant` is being enabled.

[RTI Issue ID CORE-10637]

### 4.1.6 Incorrect start time for event that checks for remote participant liveliness

The start time for the event that checks for remote participant liveliness was not the one configured by `DDS_DiscoveryConfigQosPolicy::max_liveliness_loss_detection_period`. The `max_liveliness_loss_detection_period` is the maximum amount of time between when a remote entity stops maintaining its
liveliness and when the matched local entity realizes that fact. You can find out that a remote participant has lost liveliness by listening to the Participant Built-in discovery data.)

The start time for this event is now correct.

[RTI Issue ID CORE-10732]

4.2 Fixes Related to Usability and Debuggability

4.2.1 DDS_DataWriter::get_matched_subscription_data returned data that had not been applied yet

Information about DataReaders is communicated using the SubscriptionBuiltinTopicData builtin discovery channel. Changing certain properties of a DataReader causes new subscription data to be propagated to matching DataWriters via this channel (e.g., content filter, partition, or deadline changes). Applications can retrieve this subscription data with the DataWriter::get_matched_subscription_data API. In previous releases, this API may have returned data that had not yet taken effect in the DataWriter. This meant that it was not possible to make any decisions in the application based on the returned data.

For example, some applications may have waited for a content filter expression to be updated before beginning to publish data that matched the DataReader's most up-to-date filter expression. Before this issue was fixed, it was possible to see the DataReader's updated filter expression before the DataWriter started to use it for writer-side filtering. Therefore, any samples that were written based on the filter expression in the returned subscription data before the filter was applied to the DataWriter may have been filtered out by the DataWriter.

This issue has been resolved when the API is called outside of a listener callback. This API has been updated to block until the most recent changes known to the DataWriter have been applied. The DataWriter::get_matched_subscription_data will no longer return data that has not yet taken effect in the DataWriter. When called inside of a listener callback, it is still possible for the aforementioned issue to occur. The recommended pattern for usage of this API then is to wait for subscription data to be received either through polling this API or by installing a listener on the SubscriptionBuiltinTopicData builtin DataReader. When a new sample is received by the builtin DataReader, the DataWriter::get_matched_subscription_data may be called in a separate thread and will return the expected matched subscription data once it has been applied to the DataWriter.

Because the DataWriter::get_matched_subscription_data API blocks, it is possible for this API to time out while waiting for the changes to be applied. A timeout may happen if the DataReader's subscription data is changing rapidly, preventing the DataWriter from returning valid information before newer data has been received, or if an application is performing a task in a listener callback, thereby preventing the middleware's threads from executing events in a timely manner.

[RTI Issue ID CORE-5821]
4.2.2 last_reason field in DDS_SampleLostStatus contained invalid value if sample lost using Best Effort

If a sample was lost using DDS_BEST_EFFORT_RELIABILITY_QOS, the field last_reason in DDS_SampleLostStatus may have contained an invalid value, and you would have seen the following error message:

`DDS_SampleLostStatus_from Presentation_status:ERROR:Fail to get SampleLostStatus (unknown kind)`

This problem has been resolved. Now every time a sample is lost using DDS_BEST_EFFORT_RELIABILITY_QOS, the field last_reason will be correct.

[RTI Issue ID CORE-7281]

4.2.3 Eventual consistency not guaranteed when using DestinationOrderQosPolicy kind BY_SOURCE_TIMESTAMP and original writer sample identities

Systems that require an eventual consistency guarantee must use the DestinationOrderQosPolicyKind BY_SOURCE_TIMESTAMP. However, in cases where original writer sample identities were being used, eventual consistency was not guaranteed.

Original writer sample identities are used by Routing Service and Persistence Service to write samples on behalf of other DataWriters. Samples coming from these services include information about the service's physical DataWriter as well as the original DataWriter for the sample. In a situation in which one DataReader was receiving samples from the original DataWriter, and another DataReader was receiving samples from either the Routing Service or Persistence Service, it was possible that the two DataReaders would end up with different final values. This could happen because when two samples have the same source timestamp, the DataWriter's GUID is used to determine which of the samples to keep in the DataReader. The DataReader that was receiving samples directly from the original DataWriter would keep both samples while the DataReader that was receiving the samples through a service would drop the second sample if the service DataWriter's GUID had a lower value than the original DataWriter's GUID.

To fix this, the original DataWriter's GUID is now used to break ties when two consecutive source timestamps are equal, as opposed to the physical DataWriter's GUID.

[RTI Issue ID CORE-9792]

4.2.4 Piggyback heartbeats may not have been sent with batching

A DataWriter using batching may not have sent piggyback heartbeats, or it may have sent them at the wrong rate if max_send_window_size was set to UNLIMITED and max_batches was set to a finite value.

This problem has been resolved.

[RTI Issue ID CORE-9801]
4.2.5 Two crashing threads prevent the backtrace from being printed

When several threads crashed at the same time, the backtrace was not logged because the second crash exited the application before the first thread could print the backtrace.

This problem is resolved. Now when several threads crash at the same time, the backtrace of each of them is logged.

[RTI Issue ID CORE-9895]

4.2.6 DNS Tracker thread name not logged properly

The thread name logged for the DNS Tracker when enabling the NDDS_Config_LogPrintFormat NDDS_CONFIG_LOG_PRINT_FORMATVERBOSE print format was not correct.

Now, the correct name is always logged for the DNS Tracker logging messages.

[RTI Issue ID CORE-9899]

4.2.7 Backtrace not available when using library that was linked dynamically

If a crash occurred in a library that was linked dynamically, the backtrace did not provide useful information. For example:

```
Backtrace:
#1 ?? ??:0 [0x7EB8347D]
#2 ?? ??:0 [0x7F2E75D0]
#3 ?? ??:0 [0x7CA5BA56]
#4 ?? ??:0 [0x7CA793C8]
#5 ?? ??:0 [0x7CA7B8A3]
 #6 ?? ??:0 [0x7E056B45]
#7 ?? ??:0 [0x7E226E74]
#8 ?? ??:0 [0x7E22983E]
#9 ?? ??:0 [0x7EB84FB3]
#10 ?? ??:0 [0x7F2DF5F0]
#11 ?? ??:0 [0x7FF4C84D]
Segmentation fault (core dumped)
```

This problem has been fixed. Now the backtrace provides all the available information when the crash is in a library linked dynamically.

[RTI Issue ID CORE-9939]

4.2.8 Heap monitoring logging error "inconsistent free/alloc" could lead to unexpected behavior

The following log message was not formed correctly.
4.2.9 Incorrect number of lost samples reported when using Best Effort and batching

It was missing one of the variadic arguments needed for the format specifiers of the format. The missing argument could lead to a segmentation fault on certain architectures.

For example, on the architecture x64Darwin15clang7.0, heap monitoring reported the following error:

```
thread #1: tid = 0x2882084, 0x00007fff86852d32 libsystem_c.dylib`strlen + 18, queue = 'com.apple.main-thread', stop reason = EXC_BAD_ACCESS (code=1, address=0x185fbfbf30)
* frame #0: 0x00007fff86852d32 libsystem_c.dylib`strlen + 18
  frame #1: 0x00007fff868986e8 libsystem_c.dylib`__vfprintf + 5713
  frame #2: 0x00007fff868c135d libsystem_c.dylib`__v2printf + 669
  frame #3: 0x00007fff868a55a9 libsystem_c.dylib`_vprintf + 596
  frame #4: 0x00007fff868a565e libsystem_c.dylib`_vsnprintf + 80
  frame #5: 0x000000010198d19f libnddscored.dylib`RTILog_vsnprintf(str="inconsistent free/alloc: block id %#X being freed with "%s" and was allocated with "%s"", args=0x00007fff5fbfbed0) + 111 at Log.c:109
```

This problem has been resolved.

[RTI Issue ID CORE-10120]

4.2.9 Incorrect number of lost samples reported when using Best Effort and batching

When a batch of samples was lost using DDS_BESTEFFORT_RELIABILITY_QOS, the counters of DDS_SampleLostStatus were not updated correctly. They incremented the number of batches lost and not the number of samples.

This has been resolved. Now when a batch is lost, the number of samples in the batch is updated properly in DDS_SampleLostStatus.

[RTI Issue ID CORE-10151]

4.2.10 Unexpected log message when calling DataWriter::get_matched_subscription_data or DataReader::get_matched_publication_data on unmatched endpoints

The DataWriter::get_matched_subscription_data and DataReader::get_matched_publication_data APIs return RETCODE_PRECONDITION_NOT_MET when called using subscription or publication handles of endpoints that do not match with the calling endpoint. This is normal operation for the API and should not produce any logging messages at the exception log level; however, starting in release 6.0.0, an exception was printed in this case. This issue has been fixed. The log message is now printed at the warning log level, as was the case in releases previous to 6.0.0.

[RTI Issue ID CORE-10163]
4.2.11 Number of bytes reported in protocol statistics did not represent RTPS protocol bytes sent on wire

Previously, some of the protocol statistics that were measured in bytes (such as _sent_heartbeat_bytes_) represented the number of RTPS protocol message bytes sent on the wire, while other protocol statistics (such as _received_sample_bytes_) represented the size of the payload. Now all protocol statistics report the number of bytes in the RTPS protocol messages sent on the wire.

[RTI Issue ID CORE-10215]

4.2.12 Last_instance_handle in DDS_SampleRejectedStatus, for keyed data in batches, may not have been correct

Previously when using batching and keyed data, if samples were rejected, the last_instance_handle field in DDS_SampleRejectedStatus may not have been correct. This problem has been resolved. Now every time there are rejected samples, the value of last_instance_handle in DDS_SampleRejectedStatus is correct.

[RTI Issue ID CORE-10405]

4.2.13 Unexpected property: com.rti.serv.secure.internal_plugin_context (error message)

The following error message may have been triggered when running _RTI Security Plugins_ using an evaluation license:

```
DDS_DomainParticipantTrustPlugins_initialize:!create security plugin
DDS_DomainParticipant_create!:create builtin trust plugins support
DDS_DomainParticipantFactory_createParticipant_disabled!:create participant
```

This issue has been resolved. Now the Security Plugin will be created and the error message will not appear.

[RTI Issue ID CORE-10472]

4.2.14 DDS_DataWriterProtocolStatus.pushed_sample_count for a DataWriter may have been incorrect when data was sent to multiple locators

If a _DataWriter_ was sending data to multiple locators and data fragmentation was not used, the _pushed_sample_count_ and _pushed_sample_bytes_ statistics may have been incorrect. These fields within the DDS_DataWriterProtocolStatus may have shown that only a single sample had been sent, even though multiple RTPS packets had been put on the wire. This problem has been resolved.
4.2.15 Unexpected property: com.rti.serv.secure.openssl_engine.[engineName].[cmdName]

The following error message may have been triggered when running RTI Security Plugins.

```
DDS_PropertyQosPolicy_validate_plugin_property_suffixes:Unexpected property:
com.rti.serv.secure.openssl_engine.[engineName].[cmdName]. Closest valid property:
com.rti.serv.secure.openssl_engine
```

This issue has been resolved. Now the Security Plugin will be created and the error message will not appear.

[RTI Issue ID CORE-10535]

4.2.16 Potential deadlock in rare error conditions

There were a few error conditions when enabling a DomainParticipant or asserting a remote DomainParticipant that resulted in a deadlock. These conditions were unexpected and were accompanied by exception log messages.

This issue has been resolved. If any of these conditions are hit, error messages are printed, but there is no longer risk of a deadlock.

[RTI Issue ID CORE-10556]

4.2.17 Samples not replaced when using Keep Last, Best Effort, finite max_samples, keyed data, and batching

Consider a scenario using DDS_BESTEFFORT_RELIABILITY_QOS, DDS_KEEP_LAST_HISTORY_QOS, max_samples, keyed data, and batching. When using KEEP_LAST, a batch should never be dropped as long as it doesn't contain more samples than max_samples/max_samples_per_remote_writer. Connext DDS should replace samples that are currently in the queue with the samples in the batch.

However, when using DDS_BESTEFFORT_RELIABILITY_QOS, Connext DDS rejected a batch when max_samples was hit instead of making space in the queue, due to DDS_KEEP_LAST_HISTORY_QOS replacement.

This scenario is now fixed. When a batch hits max_samples, Connext DDS makes space in the queue due to DDS_KEEP_LAST_HISTORY_QOS replacement.

[RTI Issue ID CORE-10580]
4.2.18 NOT_ALIVE_DISPOSED instances not transitioning to NOT_ALIVE_NO_WRITERS when using propagate_unregister_of_disposed_instances

When using `propagate_unregister_of_disposed_instances`, instances in the DDS_NOT_ALIVE_DISPOSED_INSTANCE_STATE did not transition to DDS_NOT_ALIVE_NO_WRITERS_INSTANCE_STATE if the transition was triggered by a `DataWriter` losing liveness or being destroyed. This error has been fixed. Now instances transition to DDS_NOT_ALIVE_NO_WRITERS_INSTANCE_STATE in these cases.

[RTI Issue ID CORE-10663]

4.2.19 Unexpected errors while removing an instance from a DataWriter

A `DataWriter` in which the `on_instance_replaced` callback is installed may have generated the following errors when trying to remove an instance:

```
PRESWriterHistoryDriver_onReplaceInstance:!onInstanceReplaced
PRESPsService_writerHistoryDriverListenerOnInstanceReplaced:!modify pres psWriter
WriterHistoryMemoryPlugin_dropFullyAckedDisposedInstances:!on replace instance
WriterHistoryMemoryPlugin_applyFiniteAutopurgeDelay:!auto purge instance
```

These errors stopped the instance from being removed.

Now, the instance will be removed even if the errors appear.

[RTI Issue ID CORE-10696]

4.2.20 Loading Dbghelp.dll and NtDll.dll may have caused warnings

When the libraries Dbghelp.dll and NtDll.dll were loaded, the following warnings may have been logged:

```
RTIOsapiLibrary_getFullSharedLibraryName:library Dbghelp.dll, extension specified by user. Consider removing extension to prevent library mismatches (release vs. debug)
RTIOsapiLibrary_getFullSharedLibraryName:library NtDll.dll, extension specified by user. Consider removing extension to prevent library mismatches (release vs. debug)
```

These warnings are not logged anymore.

[RTI Issue ID CORE-10704]

4.2.21 Re-registering an instance did not restore correct state

Consider an instance that was disposed, then unregistered, and now you want to re-register it. Re-registering in this case transitioned the instance state to alive instead of disposed. This problem has been resolved. Re-registering a previously unregistered instance now restores the instance state to what it was before the unregister operation.

[RTI Issue ID CORE-10763]
4.2.22 Logging APIs did not configure verbosity of some Core Libraries log messages

Changing the logging verbosity did not affect the logging of some messages related to XML parsing, ODBC Dynamic Library Driver, and Property QoS policies. This issue has been resolved.

[RTI Issue ID CORE-10980]

4.2.23 Incorrect heap snapshot Information in some cases

When using the Heap Monitoring utility, some of the reported allocations were incorrectly categorized with an incorrect activity `PRESpSReaderQueue_newAnonData`.

If you were using the Heap Monitoring utility in previous versions and see allocations with this activity, these lines must be ignored in any analysis.

In this release, this issue has been fixed. Any allocations with that activity are now correct and should not be ignored.

[RTI Issue ID CORE-11094]

4.2.24 Memory leak and 'Inconsistent free/alloc and realloc/alloc' errors when using Heap Monitoring

When using Heap Monitoring, the following errors appeared:

```plaintext
heap.c:1011:inconsistent free/alloc: block id 0X37B1C10 being freed with "RTIOsapiHeap_freeBufferNotAligned” and was allocated with "RTIOsapiHeap_allocateString"
RTIOsapiHeap_realloc:inconsistent realloc/alloc: block id 0XE22BE20 being reallocated with "RTIOsapiHeap_malloc” and was allocated with "RTIOsapiHeap_allocateString"
```

When these errors occurred, Connext DDS leaked memory. These leaks happened only when Heap Monitoring was enabled.

In this release, Connext DDS no longer checks for inconsistency between realloc/alloc/free signatures when using Heap Monitoring. Now when you use Heap Monitoring, you will neither see these error messages nor experience memory leaks previously associated with them.

[RTI Issue ID CORE-11210]

4.2.25 RTI DDS Ping and RTI DDS Spy did not report error if QoS profile not found

If you passed an incorrect QoS profile name as an argument to `RTI DDS Ping` (`rtiddsping`) or `RTI DDS Spy` (`rtiddsspy`), these utilities did not report the problem and used the default QoS profile.
This problem has been resolved. Now an error will be logged that the QoS profile was not found and the default QoS profile will be used. For example, if you misspelled "Default" as "Defult", you may see a message such as this:

```
rtiddsping -qosFile TEST_QOS_PROFILE.xml -qosProfile myApp_Library::Defult_Profile
QoS profile 'myApp_Library::Defult_Profile' was not found.
Using default configuration.
```

[RTI Issue ID CORE-1145]

### 4.2.26 Memory leak in RTI DDS Ping and RTI Prototyper

There was a memory leak in *RTI DDS Ping* (`rtiddsping`) and *RTI Prototyper* (`rtiddsprototyper`):

```
==28275== 32 bytes in 1 blocks are still reachable in loss record 1 of 2
==28275== at 0x4C2E216: operator new(unsigned long) (vg_replace_malloc.c:334)
==28275== by 0x4F88E49: NDDSConfigLogger::get_instance() (Logger.cxx:52)
==28275== by 0x40E7D8: NddsAgent::execute(char const*) (Agent.cxx:1166)
==28275== by 0x40E78E: NddsAgent::execute(int, char const**) (Agent.cxx:1141)
```

This memory leak has been fixed.

[RTI Issue ID CORE-11151]

### 4.3 Fixes Related to Transports

#### 4.3.1 Unexpected "MIGGenerator_addData:serialize buffer too small" error message

*This issue was resolved in 6.0.1, but not documented at that time.*

A *DataWriter* may have printed the following unexpected error message when the transports in the *DataWriter's* Participant were not configured with the same `message_size_max`:

```
MIGGenerator_addData:serialize
```

This problem only occurred when the *DataWriter* was sending data to best-effort DataReaders and may have caused samples to not be sent.

This problem has been resolved.

[RTI Issue ID CORE-2803]

#### 4.3.2 Hostname resolution error messages printed regularly

*Connext DDS* printed error messages when trying to resolve a hostname that was unknown to the DNS Service. If the DNS Tracker was enabled, the result was that the error messages were printed regularly every time the DNS Tracker checked that hostname. This issue has been fixed. Now warning messages
are printed instead of errors. Connext DDS prints an error message only if not being able to resolve a host-name results in a later error.

[RTI Issue ID CORE-9840]

4.3.3 **Network interface change not applied if change occurred while enabling DomainParticipant**

If a change on the network interfaces happened while the DomainParticipant was being enabled, the change may have been discarded. This resulted in the DomainParticipant announcing incorrect locators until another change on the network interfaces happened. This issue has been fixed. Now the locators are updated properly.

[RTI Issue ID CORE-9922]

4.3.4 **Still reachable memory leaks: TransportMulticastMapping libraries were never unloaded**

If you specified any mapping functions and their libraries in the TransportMulticast QosPolicy, those libraries were loaded but never unloaded. This problem has been fixed by unloading the libraries after they are used during DomainParticipant creation and DataReader creation.

   Note: You may still see "still reachable" memory leaks in "dlopen" and "dlclose". These leaks are a result of a bug in Valgrind™ ([https://bugs.launchpad.net/ubuntu/+source/valgrind/+bug/1160352](https://bugs.launchpad.net/ubuntu/+source/valgrind/+bug/1160352)).

[RTI Issue ID CORE-9941]

4.3.5 **Deserialization error with BEST_EFFORT multicast readers when type was annotated for Zero Copy transfer over shared memory**

Multicast DataReaders using a type annotated for Zero Copy transfer over shared memory did not receive samples due to a deserialization error with BEST_EFFORT reliability. This issue has been fixed.

[RTI Issue ID CORE-10083]

4.3.6 **Possible bus error with shared memory transport on QNX or LynxOS platforms**

When using the shared memory transport and rapidly creating and deleting DomainParticipants, it was extremely rare but possible for a separate DomainParticipant to encounter a bus error in the function RTIOsapiSharedMemorySegment_attach_os() while trying to send packets to those DomainParticipants. This problem, which only affected QNX and LynxOS platforms, has been fixed.

[RTI Issue ID CORE-10348]
4.3.7 Unexpected property: dds.transport.lbrtps.parent.domain_participant_ptr

If you were creating a DomainParticipant using the LBRTPS transport, you may have received the following error:

```
DDS_DomainParticipantConfigurator_setup_custom_transports:!create custom transport plugin
DDS_DomainParticipantConfigurator_enable:!install transport plugin aliases = custom transports
DDS_DomainParticipant_enable:!enable transport configurator
DDS_DomainParticipantFactory_create_participant:ERROR: Failed to auto-enable entity
```

This problem has been fixed. Now you can create a participant using the LBRTPS transport, and the error message will not be logged.

[RTI Issue ID CORE-10409]

4.3.8 Precondition error when UDP debugging enabled in shared memory

If using debug libraries and enable_udp_debugging was set to "true", then the following error would occur in the internal function NDDS_Transport_UDP_send when sending an RTPS message with many repair samples:

```
!precondition: "self == ((void *)0) || buffer_in == ((void *)0) || buffer_count_in <= 0 || buffer_count_in > self->property->gather_send_buffer_count_max || worker == ((void *)0) || sendresource_in == ((void *)0) || *sendresource_in == ((void *)0)"
```

If this error occurred, the message would still be sent over shared memory, but it wouldn't be sent over UDP for debugging purposes. This problem has been fixed. The error and the UDP send failure no longer occur. If enable_udp_debugging is set to "true", then the number of shared memory transport gather buffers is now equal to the value of parent.gather_send_buffer_count_max or 16, whichever is smaller.

[RTI Issue ID CORE-10589]

4.3.9 Communication may have stopped working after an increase in the number of interfaces available in a host

Communication may have stopped working for a DomainParticipant that was running in a host for which the number of available interfaces increased. Specifically, if the number of available interfaces in a host increased, and if all of the new interfaces were malfunctioning, communication may have stopped even if the already existing available interfaces were still working fine.

This problem has been resolved: an increase in the interfaces available on a host should not result in communication issues.

[RTI Issue ID CORE-10611]
4.3.10 UDP properties_bitmap now supports string constant

Previously, the properties `dds.transport.UDPv4.builtin.properties_bitmap` and `dds.transport.UDPv6.builtin.properties_bitmap` only accepted numeric values.

This limitation has been resolved, and now those properties accept string constants too. `dds.transport.UDPv4.builtin.properties_bitmap`, `dds.transport.UDPv4_WAN.builtin.properties_bitmap`, and `dds.transport.UDPv6.builtin.properties_bitmap` support:

```
"1",
"2",
"TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED",
"NDDS_TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED",
"TRANSPORT_PROPERTY_BITMAP_DEFAULT",
"NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT"
```

[RTI Issue ID CORE-10989]

4.3.11 TCP transport could not parse gather_send_buffer_count_max property

The TCP transport plugin was unable to parse the property `dds.transport.TCPv4.tcp1.parent.gather_send_buffer_count_max`. Therefore you could not improve the performance of the write operation by optimizing the number of buffers that Connext DDS can pass to the send() method of a transport plugin. This problem has been resolved.

[RTI Issue ID COREPLG-544]

4.3.12 Memory leak in debug logging for TCP transport

The combination of debug libraries and the verbosity RTI_LOG_BIT_OTHER in TCP Transport had a memory leak:

```
==5542== HEAP SUMMARY:
==5542==     in use at exit: 56 bytes in 1 blocks
==5542==         total heap usage: 1,030 allocs, 1,029 frees, 3,158,200 bytes allocated
==5542==     56 bytes in 1 blocks are still reachable in loss record 1 of 1
==5542==     at 0x4C2FB55: calloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
==5542==     by 0xD7C6C8: RTIOsapiHeap_reallocateMemoryInternal (heap.c:771)
==5542==     by 0xD7405D: RTISystemClock_new (SystemClock.c:392)
==5542==     by 0x446183: NDDS_Transport_TCPv4_logDebug (Tcpv4.c:984)
==5542==     by 0x46A2C4: NDDS_Transport_TCPv4_new (Tcpv4.c:12559)
==5542==     by 0x42DD14: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4257)
==5542==     by 0x42E374: NDDS_Transport_TCPv4Tester_testLoggingVerbosity (Tcpv4Tester.c:4341)
==5542==     by 0x42E374: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4341)
==5542==     by 0x42DD14: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4257)
==5542==     by 0x42E374: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4341)
==5542==     by 0x42DD14: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4257)
==5542==     by 0x42E374: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4341)
==5542==     by 0x42E374: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4341)
==5542==     by 0x42DD14: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4257)
==5542==     by 0x42E374: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4341)
==5542==     by 0x42DD14: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4257)
==5542==     by 0x42E374: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4341)
==5542==     by 0x42DD14: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4257)
==5542==     by 0x42E374: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4341)
==5542==     by 0x42DD14: NDDS_Transport_TCPv4Tester_testLoggingVerbosityWithParams (Tcpv4Tester.c:4257)
```

23
This problem has been resolved by cleaning the memory in the destructor of the TCP Transport plugin.

[RTI Issue ID COREPLG-520]

4.3.13  TCP Transport did not close sockets upon shutdown

An issue may have provoked the TCP Transport to not properly close one or more sockets. The issue may have been triggered during TCP Transport shutdown. When it happened, the following unexpected message was logged at the EXCEPTION log level:

```
NDDS_Transport_TCPv4_delete_cEA:unexpected situation: got already destroyed connection
```

This issue is resolved. Now the TCP Transport should not log the unexpected message nor leak any socket.

[RTI Issue ID COREPLG-545]

4.4 Fixes Related to Reliability Protocol and Wire Representation

4.4.1  Memory leak when failing to create a reliable DataWriter due to port collision

A reliable `DataWriter` requires a port for receiving ACKNACKs from reliable `DataReaders`. The `DataWriter`'s TransportUnicast QosPolicy determines the port number. If the port is already in use, the `DataWriter` creation will fail. This failure scenario resulted in a memory leak in the function `COMMENDSrWriterService_createWriter`. This memory leak has been fixed.

[RTI Issue ID CORE-9775]

4.4.2  Unnecessary periodic heartbeats sent when writer had never written any samples

A `DataWriter` that had never written any samples still sent periodic heartbeat messages announcing the empty queue and generating unnecessary network traffic.
This issue has been resolved. A writer will not start sending periodic heartbeats until it has written its first sample.

[RTI Issue ID CORE-9795]

### 4.4.3 Excess samples NACKed by DataReaders in rare situations

In rare situations, a `DataReader` may have NACKed more samples than could fit in its queue, causing rejection and further NACKing to occur. This situation could happen when the `DataReader` was matched with two `DataWriters` with identical virtual identities (e.g., a system with redundant Routing Services). If the `DataReader` application was run with debug libraries, the following precondition error was printed in this situation:

*MIGRtpsBitmap_truncateToZeroCount::precondition: me == (void *)0 | | startSn == 0 | | totalZeros < 0*

This issue has been resolved.

[RTI Issue ID CORE-9864]

### 4.4.4 Unexpected "WriterHistoryMemoryPlugin_removeRemoteReader:!change app ack state" error when using AppAck on a DataReader whose participant lost liveness

When a `DataReader` was configured to use application-level acknowledgement, and its `DomainParticipant` lost liveness, you may have seen the following error in the `DataWriter's` application:

"WriterHistoryMemoryPlugin_removeRemoteReader:!change app ack state"

The error occurred if:

- The `DataWriter's` application was installing the `on_sample_removed` callback.
- The `DataReader` received the samples from the `DataWriter` using Zero Copy transfer over shared memory. Also, in this scenario, the `DataWriter` may eventually not have been able to continue writing samples.

This problem has been resolved.

[RTI Issue ID CORE-9985]

### 4.4.5 Wrong memory allocation when deserializing an unbounded (w)string with a wrong length

If the serialized length of an unbounded string or wstring was corrupted over the network, then the receiver may have incorrectly attempted to allocate an amount of memory equal to this corrupted length. If the corrupted length was large enough, certain architectures may have crashed during this attempt. This
4.4.6 Protocol status by locator may have been wrong with reliable multicast communications

problem has been fixed by checking the size against the remaining length of the DATA submessage before allocating memory.

[RTI Issue ID CORE-10059]

4.4.6 Protocol status by locator may have been wrong with reliable multicast communications

Calling `DataWriter::get_matched_subscription_datawriter_protocol_status_by_locator` for a reliable `DataWriter` matching with a reliable `DataReader` that configures multicast may have returned incorrect results if the `DataWriter` sent repair data to the `DataReader` using the `DataReader`'s unicast locators.

In this case, the `DataWriter` updated the repair traffic protocol statistics for the multicast locator instead of the unicast locator.

This problem has been resolved.

[RTI Issue ID CORE-10221]

4.4.7 max_bytes_per_nack_response not used correctly with ASYNCHRONOUS_PUBLISH_MODE_QOS

When a reliable `DataWriter` resends DDS samples, the maximum size of a NACK repair packet is limited to the `max_bytes_per_nack_response` value. To improve bandwidth utilization and response latency, a `DataWriter` tries to use the whole `max_bytes_per_nack_response` if possible.

For example, if a `DataReader` NACKs 4 samples with serialized sizes 4, 10, 10, 10 and `max_bytes_per_nack_response` is 30, the `DataWriter` will send the first 3 samples into the repair packet. Sending the fourth sample would exceed `max_bytes_per_nack_response`.

Previously, when the `DataWriter` was configured to use ASYNCHRONOUS_PUBLISH_MODE_QOS, the `DataWriter` may not have utilized the full `max_bytes_per_nack_response` and the repair packet may have been smaller than expected. (Using the example here, the NACK response may have included only the first sample with size 4 instead of the first 3 samples.) This problem occurred only when the NACK response was being sent to multiple locators.

This problem has been resolved.

[RTI Issue ID CORE-10459]

4.4.8 Inefficient delivery of samples with reliable asynchronous publisher

`DataWriters` using asynchronous publishing may have sent samples inefficiently when live samples and repair samples were being sent at the same time by the asynchronous publishing thread. In some cases, live samples may have been inadvertently directed to only a single `DataReader` rather than to all matching
4.4.9 Samples may not have been automatically acknowledged on a DataWriter when a DataReader using application-level acknowledgment was deleted or lost liveliness

Some samples may not have been automatically acknowledged on a DataWriter when a DataReader using application-level acknowledgement was deleted or lost liveliness. As a result, these samples may have never been removed from the DataWriter queue, leading to potential resource exhaustion.

This issue occurred only for DataReaders that did not acknowledge any samples implicitly (by reading or taking samples from the reader queue) or explicitly (by using the DataReader::acknowledge APIs) before they were deleted.

This problem has been resolved.
[RTI Issue ID CORE-10682]

4.5 Fixes Related to Content Filters and Query Conditions

4.5.1 Duplicate samples sent unnecessarily to DataReaders within the same DomainParticipant when using ContentFilteredTopics

A DataWriter sent a sample to each DataReader within a DomainParticipant for which the sample passed the content filter. However, sending a single copy of the sample was sufficient because the DataReaders all processed the sample the first time it was received and dropped the subsequent copies. This issue has been fixed. Now when a sample should be delivered to multiple DataReaders within a DomainParticipant, it is sent only a single time.

[RTI Issue ID CORE-8993]

4.5.2 ContentFilteredTopic performance improvement

An unnecessary buffer initialization in the code that filters data samples for a ContentFilteredTopic or a QueryCondition has been removed and will result in faster filtering, especially for large data samples.

[RTI Issue ID CORE-10116]
4.5.3 Reader-side filtering did not work with Zero Copy transfer over shared memory

Performing content filtering (via a ContentFilteredTopic) on the DataReader side was not possible when using Zero Copy transfer over shared memory. (See the section "5.4.2 Where Filtering is Applied---Publishing vs. Subscribing Side," in the RTI Connext DDS Core Libraries User's Manual. See also "23.6 Zero Copy Transfer Over Shared Memory.")

For DataReader-side filtering, Connext DDS filters samples at reception time, but for Zero Copy samples, the DataWriter sends an associated reference to the actual sample, so the DataReader could not filter this reference.

This problem has been fixed. Now, for Zero Copy samples, the filtering operation is delayed until the DataReader has access to the shared memory sample. As a result, samples sent via Zero Copy transfer over shared memory are now properly filtered on the DataReader side. (This problem only occurred when filtering was performed by the DataReader.)

[RTI Issue ID CORE-10118]

4.5.4 ContentFilteredTopic::append/remove_from_expression_parameter crashed when bad index was passed

These functions crashed when a negative index or an index equal to the parameter length was passed. This problem has been fixed. The operation now fails with DDS_RET_CODE_BAD_PARAMETER (or the equivalent exception).

[RTI Issue ID CORE-10298]

4.5.5 DDS_DomainParticipant_create_contentfilteredtopic_w_filter: possible crash with string-match filter

The function DDS_DomainParticipant_create_contentfilteredtopic_w_filter() may have crashed under the following conditions:

- The filter name was DDS_STRINGMATCHFILTER_NAME, and
- A nonempty sequence of parameters that were NOT allocated with a DDS_String_* function was used.

This function violated its contract and could modify (reallocate) the strings in the input parameter sequence.

The default filter (DDS_SQLFILTER_NAME) was not affected by this problem.

This problem has been resolved. Now this function never modifies its input parameters.
4.5.6 GAPs from ContentFilteredTopic were counted incorrectly in max_bytes_per_nack_response

[RTI Issue ID CORE-10299]

4.5.6 GAPs from ContentFilteredTopic were counted incorrectly in max_bytes_per_nack_response

When a reliable DataWriter resends DDS samples, the repair packet size is limited to the max_bytes_per_nack_response value. Previously, when computing max_bytes_per_nack_response, samples that were filtered out were counted according to their serialized size, rather than to their corresponding GAP size. This problem was not observed while using asynchronous DataWriters.

This problem has been resolved. Now samples that are filtered out are counted according to their GAP size.

[RTI Issue ID CORE-10335]

4.5.7 WaitSet with QueryCondition/ReadCondition may not have woken up when entities changed to not compatible or were removed

In a scenario with multiple local DataReaders matching a remote DataWriter, where one of the following two events occurs:

- The remote writer was no longer compatible with the local readers.
- The remote writer was removed.

If you were using a WaitSet with QueryCondition or ReadCondition, you may not have been notified by the QueryCondition/ReadCondition because the WaitSet may not have woken up. So you may not have received an invalid sample with the instance_state: DDS_NOT_ALIVE_NO_WRITERS_INSTANCE_STATE.

This issue has been resolved. Now the WaitSet will wake up in the above described scenarios.

[RTI Issue ID CORE-10365]

4.5.8 Invalid QueryCondition and ReadCondition results for samples that expired due to Lifespan QoS while loaned

QueryCondition or ReadCondition results may have been invalid if an application held a loan on a sample that expired due to lifespan during the time that the sample was loaned. This could have led to situations where WaitSets returned indicating that there were active conditions when there were not, or one of the read/take_w_condition APIs returned indicating that there was data available when there was not.

This issue has been resolved. When a sample's lifespan expires while it is loaned, it is correctly removed from all existing QueryConditions and ReadConditions as soon as the outstanding loan is returned.

[RTI Issue ID CORE-10746]
4.6 Fixes Related to TopicQueries

4.6.1 MultiChannel and TopicQuery did not work with large data

A DataReader was sometimes not able to receive large data (samples bigger than the transport message_size_max) from a MultiChannel DataWriter, of which a TopicQuery dispatcher is an example. This problem occurred because the original identity of a sample was not preserved when sending multi-channel large data. This issue and CORE-8422, which was incorrectly marked as fixed in 5.3.1, are now resolved.

[RTI Issue ID CORE-9335]

4.6.2 create_topic_query hanged when setting service_request_writer_data_lifecycle

Setting the DiscoveryConfig QosPolicy's service_request_writer_data_lifecycle to have a finite value for autopurge_unregistered_instances_delay or autopurgedisposed_instances_delay resulted in incorrect behavior when repeatedly creating and deleting topic queries. With release libraries, DDS_DataReader_create_topic_query would hang. With debug libraries, you would see the following errors every time the ServiceRequest DataWriter sent a heartbeat:

```
REDACursor_start:!precondition: !((c)!=((void *)0)) && !((c)->_state) & 0x02) 
PRESPsService_writerHistoryDriverListenerOnInstanceReplaced:!start pres psWriter
PRESWriterHistoryDriver_onReplaceInstance:!onInstanceReplaced
```

This precondition error occurred for any DataWriter that instrumented the on_instance_replaced listener callback and set a finite value for a WriterDataLifecycle QosPolicy duration. This problem has been fixed.

[RTI Issue ID CORE-10046]

4.6.3 Historical TopicQueries and ContentFilteredTopics may have been out of sync

Some use cases require that a DataReader requests all historical data matching a given filter expression in addition to subscribing to all live data matching this filter expression. The historical data can be requested using an historical TopicQuery and the live data can be filtered using a ContentFilteredTopic expression. Doing so allows the DataReader a continuous view of a data stream from past to present.

There was an issue, however, that may have caused a gap in the data in between the historical and live data streams. This would happen when the TopicQuery was received by the DataWriter before the matching ContentFilteredTopic filter expression update was received.

This issue has been resolved. TopicQueries and ContentFilteredTopic filter expression updates are now synchronized on the DataWriter. That said, as a matter of best practice, you should use continuous TopicQueries instead of using both historical TopicQueries and ContentFilteredTopics in order to address the use case described here.

[RTI Issue ID CORE-10146]
4.6.4 Unregistered samples for TopicQueries may have been delivered even after using "@instance_state = ALIVE" in filter expression

The "@instance_state = ALIVE" modifier to filter expressions in TopicQueries only considered disposed samples. Unregistered samples were still sent by the DataWriter. This problem has been fixed.

[RTI Issue ID CORE-10604]

4.6.5 Unexpected "topic query does not exist" messages at warning level

While using TopicQueries, you may have seen the following log message at a warning level:

PRESPsService_removeRemoteTopicQuery:topic query does not exist

These messages are expected when TopicQuery requests are received out of order; they should not be reported at a warning verbosity level.

This issue has been fixed.

[RTI Issue ID CORE-10605]

4.6.6 Crash when TopicQuery could not be enabled

If a TopicQuery failed to be enabled, the application that was trying to create the TopicQuery would crash.

TopicQueries are enabled in the context of the DataReader::create_topic_query() call if the DataReader is enabled; otherwise, they are enabled at a later point during the call to enable the DataReader.

If a TopicQuery failed to be enabled, the following (or similar) errors would be printed:

DDS_DataReader_enable_topic_queryI:!announce TopicQuery
PRESPsService_enableTopicQueryWithCursor:!enable listener notification
PRESTopicQuery_enable:!enable topic query
DDS_TopicQuery_enable:!enable TopicQuery
DDS_DataReader_create_topic_queryI:!enable TopicQuery

This issue has been resolved. Now, if a TopicQuery cannot be enabled, there will still be errors printed indicating that there was an error, but no crash.

[RTI Issue ID CORE-11295]

4.7 Fixes Related to Coherent Sets

4.7.1 Unhandled exception when copying SampleInfo and accessing SampleInfo.coherent_set_info field

In release 6.0.0.6, copying a SampleInfo object where the field coherent_set_info is set and accessing the coherent_set_info field in the copied object may have thrown an unhandled exception.

This issue has been resolved.
4.7.2 Unexpected DDS_RETCODE_ERROR when writing a sample with durable writer history

Note: This issue affected only releases 6.0.0.6 and 6.0.0.11 because it affected a feature that is not part of the 6.0.0 and 6.0.1 releases.

[RTI Issue ID CORE-10408]

4.7.2 Unexpected DDS_RETCODE_ERROR when writing a sample with durable writer history

The DataWriter::write() operation may have failed with DDS_RETCODE_ERROR, entering a non-recoverable state. This was due to a corruption in a sample metadata list maintained in the DataWriter, when the Publisher called end_coherent_changes() with a previously published coherent set in the DataWriter history. This could also have led to the DataReader's losing samples. This error typically occurred with the following configuration:

- Communication was reliable.
- Durable writer history was set (see the "Durable Writer History Properties" table in the RTI Connext DDS Core Libraries User's Manual), with the property dds.data_writer.history.odbc_plugin.in_memory_state set to true.
- Coherent sets of samples were published.
- The DataWriter set max_samples to a finite value.

This issue has been resolved.

[RTI Issue ID CORE-10498]

4.7.3 SampleInfo.equals in Java may have returned false negatives

Calling SampleInfo.equals may have returned false when comparing two SampleInfos that were equal. This issue occurred only when the coherent_set_info field was set. This problem has been resolved.

[RTI Issue ID CORE-10600]

4.7.4 Segmentation fault when using coherent sets on keyed Topics

A subscribing application linking with the Connext DDS release libraries may have experienced a segmentation fault when receiving a coherent set containing samples from multiple instances. The issue only occurred when an instance contained more than one sample in the coherent set.

If the application was linked with the debug libraries, you would have observed the following precondition error in an infinite loop:

†precondition: "instanceEntry == ((void*)0)"

This problem has been resolved.
4.7.5 Coherent set may not have been delivered atomically

[RTI Issue ID CORE-11225]

4.7.5 Coherent set may not have been delivered atomically

It was possible that a coherent set was not delivered atomically to the subscribing application. This meant that you could get some samples of the coherent set first and later on the rest. This problem only occurred when `max_samples_per_instance` was set to a finite number on the `DataReader` QoS.

This problem has been resolved.

[RTI Issue ID CORE-11227]

4.8 Fixes Related to Dynamic Data and FlatData

4.8.1 FlatData: plain_cast may have incorrectly allowed access to memory that was not properly aligned in some situations

The function `rti::flat::plain_cast()` allowed casting sequences and arrays of fixed-size structs from their FlatData representation to a C++ array even though the memory alignment wasn't C++-compatible.

This problem has been resolved. `plain_cast` will now fail in these situations instead of providing a pointer to a misaligned array.

[RTI Issue ID CORE-10093]

4.8.2 Using DynamicData::get_complex_member or DynamicData::set_complex_member on a type that contains sequences of strings or wide strings could have led to sample corruption or segmentation fault

Using the `DynamicData::get_complex_member` or `DynamicData::set_complex_member` APIs to get or set a member with a type that contained a sequence of strings or a sequence of wide strings could have led to sample corruption or a segmentation fault.

This issue has been fixed.

[RTI Issue ID CORE-11187]

4.9 Fixes Related to DDS API

4.9.1 DataReader::get_matched_publications may not have returned all the matched DataWriter handles when using MultiChannel

In previous releases, there was an issue with the `DataReader::get_matched_publications` API when using MultiChannel that may have resulted in the API returning an incomplete set of matched `DataWriter` handles. This problem only occurred when the `DataReader` changed its filter expression and that change resulted in matching a different set of channels for a given `DataWriter`. 
This problem is now resolved: **DataReader::get_matched_publications** will always return the correct set of matched **DataWriter** handles.

[RTI Issue ID CORE-6944]

### 4.9.2 Wrong return code or exception for DDS_DataWriter_get_matched_subscription_data and DDS_DataReader_get_matched_publication_data

**DDS_DataWriter_get_matched_subscription_data** and **DDS_DataReader_get_matched_publication_data** incorrectly returned DDS_RETCODE_PRECONDITION_NOT_MET instead of DDS_RETCODE_BAD_PARAMETER when the instance handle did not correspond to any matched endpoint. This problem also affected APIs that use exceptions instead of return codes (Modern C++, Java, and .NET). This problem has been fixed.

[RTI Issue ID CORE-10103]

### 4.9.3 Unexpected log message when calling DataWriter::get_matched_subscription_data or DataReader::get_matched_publication_data on unmatched endpoints

The **DataWriter::get_matched_subscription_data** and **DataReader::get_matched_publication_data** APIs return RETCODE_PRECONDITION_NOT_MET when called using subscription or publication handles of endpoints that do not match with the calling endpoint. This is normal operation for the API and should not produce any logging messages at the exception log level; however, starting in release 6.0.0, an exception was printed in this case. This issue has been fixed. The log message is now printed at the warning log level, as was the case in releases previous to 6.0.0.

[RTI Issue ID CORE-10163]

### 4.9.4 FooDataReader::get_key_value() may have returned wrong key value

Calling **FooDataReader::get_key_value()** may have returned a wrong key value. This occurred for types containing mutable non-primitive key members and only if the non-primitive type of a key member did not contain any key itself. For example:

```plaintext
@mutable
struct Identifier {
    long x;
    long y;
};
@mutable
struct Entity {
    @key Identifier ID;
    long other;
};
```
This problem has been resolved.

[RTI Issue ID CORE-10884]

**4.9.5 DDS_WaitSetProperty::max_event_count incorrectly declared as long (C and Traditional C++ APIs only)**

The `max_event_count` field of the type DDS_WaitSetProperty was incorrectly declared as long in the C and Traditional C++ APIs. This field was always intended to be a 32-bit integer, but C's long type size is not standard. Depending on the architecture, long can be a 32-bit or a 64-bit integer.

This problem has been resolved, and `max_event_count`'s type is now DDS_Long (which is always a 32-bit integer).

[RTI Issue ID CORE-10965]

**4.9.6 Crash when calling NDDSConfigLogger::finalize_instance() twice**

When calling `NDDSConfigLogger::finalize_instance()` twice, there was a crash with the following stack trace:

```
#0 0x00007f6249b9f01a in NDDSConfigLogger::set_output_device (this=0x0, device=0x0) at Logger.cxx:138
#1 0x00007f6249b9ee19 in NDDSConfigLogger::finalize_instance () at Logger.cxx:59
```

This issue has been fixed. Now you can call `NDDSConfigLogger::finalize_instance()` more than once.

[RTI Issue ID CORE-11134]

**4.10 Fixes Related to Modern C++ API**

In addition to **4.9 Fixes Related to DDS API on page 33**, this release includes the following fixes, which are specific to the Modern C++ API.

**4.10.1 Incorrect call to write method with TopicInstance types**

Using TopicInstance iterators to write resulted in a compilation error. Now, the way TopicInstance types are handled in the corresponding call has been fixed to perform the write operation correctly.

[RTI Issue ID CORE-9988]

**4.10.2 Non-uniform naming for data_tag**

Some parts of the module referred to `data_tag` as `data_tags`, making them sometimes incompatible. References are now uniform across the API.

[RTI Issue ID CORE-9991]
4.10.3 Some types had copy constructor but no explicit assignment operator

Some types, such as Time, all the Exception types, and InstanceHandle had a copy constructor but no explicit assignment operator. This may have caused some static-code-analysis tools to report errors.

In all cases, the compiler-defined operator was correct, so this problem didn't have any functional effect.

In cases where the copy constructor wasn't necessary (the compiler-defined one was appropriate), the constructor has been removed; in the rest of cases, a copy-assignment operator has been added.

[RTI Issue ID CORE-10000]

4.10.4 Some headers were included recursively

Some headers were included recursively, which may have caused static-code-analysis tools to report an error. This problem didn't have any effect on the compilation or API functionality. This problem has been fixed.

[RTI Issue ID CORE-10001]

4.10.5 For DynamicData DataWriters, the {{create_data()}} member function didn't compile

Given a writer of type `dds::pub::DataWriter<dds::core::xtypes::DynamicData>`, the following didn't compile:

```cpp
dds::core::xtypes::DynamicData sample = writer.extensions().create_data();
```

This problem didn't affect IDL-generated types.

The problem has been resolved. The above expression now compiles and creates a DynamicData sample for the DynamicType of the `DataWriter's Topic`.

[RTI Issue ID CORE-10025]

4.10.6 Function to get type definition of a registered type was missing

The following function, available in the other language APIs, was not available in the Modern C++ API. It has now been added to the `rti::domain` namespace:

```cpp
dds::core::xtypes::DynamicType& find_type(  
    const dds::domain::DomainParticipant& participant,
    const std::string& type_name);
```

[RTI Issue ID CORE-10044]
4.10.7 Time::from_millisecs and Time::from_microsecs could produce incorrect results

These two methods could return an incorrect result when the input couldn't be represented as a 32-bit integer. This problem has been resolved. Now these functions return the right Time for all possible inputs.

[RTI Issue ID CORE-10100]

4.10.8 New method to configure the default QosProvider

The function to set the default QosProvider parameters, which configure among other things which QoS profile files are loaded by default, was not directly accessible without instantiating QosProvider::Default() first. This could have undesired side effects.

A new, standalone function, rti::core::default_qos_provider_params(), has replaced the previous one. This function can be called before QosProvider::Default() is first accessed.

[RTI Issue ID CORE-10132]

4.10.9 Applications that used a StatusCondition from an XML-loaded DDS entity may have crashed in some situations

Applications that loaded an XML-defined DDS system (via QosProvider::create_participant_from_config) may have crashed if they used the StatusCondition::entity() getter to get the entity related to a StatusCondition. The StatusCondition did not retain the reference to the entity, and in some situations the entity may have been destroyed, causing StatusCondition::entity() to return a dangling reference.

This problem has been resolved.

[RTI Issue ID CORE-10248]

4.10.10 Some DynamicData value setters and the member_info function may have incorrectly thrown an exception

Some DynamicData value setters (value() or set_values() for certain member types) may have incorrectly thrown an exception when accessing a member or element in the following situations:

- For a union type, when the member of interest wasn't currently selected by the discriminator. The expected behavior in this case is to automatically update the union discriminator, instead of failing.
- For a sequence type, when the element index was greater than the sequence length (but smaller than the maximum length). The expected behavior in this case is to automatically grow the sequence.
- When the member of interest is optional and currently unset. In this case, the expected behavior is to select the member.
In the case of `DynamicData::member_info()`, the expected behavior in the above scenarios is to return a `DynamicDataMemberInfo` with `member_exists` set to false, not to throw an exception.

This problem has been resolved. All the scenarios described above produce the expected behavior and no longer trigger an exception. These functions still throw an exception if the member doesn't exist in the type definition or if, in the case of sequences, the index is greater than the maximum length.

[RTI Issue ID CORE-10286]

### 4.10.11 Reference type had copy constructor but no explicit assignment operator

This problem may have caused some static-code-analysis tools to report errors. However, the compiler-defined operator is correct, so this problem didn't have any functional effect.

The explicit definition of the copy constructor wasn't necessary and has been removed, resolving this issue.

[RTI Issue ID CORE-10339]

### 4.10.12 Function rti::topic::find_topics not exported on Windows

Visual Studio applications using the function `rti::topic::find_topics` failed to link because that function wasn't correctly dll-exported.

This problem has been resolved.

[RTI Issue ID CORE-10636]

### 4.10.13 Some reference types didn't provide move constructors or move-assignment operators

Standard reference types such as `DomainParticipant` unnecessarily defined empty destructors, which disabled the default move constructor and move-assignment operators. The underlying `shared_ptr` in these types was therefore copied in situations where it could be moved, which could have been less efficient.

This problem has been resolved. Reference types are now nothrow move constructible and nothrow move assignable.

[RTI Issue ID CORE-10822]
4.11 Fixes Related to XML Configuration

4.11.1 Default QosProvider failed to apply certain Qos settings as defined in XML

A problem in the way the Default QosProvider loaded the XML Qos definitions caused a number of settings to not be applied, namely:

- The `<participant_factory_qos>` set in a `<qos_profile>` marked with the attribute `is_default_participant_factory_profile="true"` in a file other than USER_QOS_PROFILES.xml was not applied. For example, a profile changing the logging policy to write to a file would not be applied, and the application loading that profile would still print log messages on the console.

- When creating DDS Entities from an XML file (via `QosProvider::create_participant_from_config()`), those entities did not automatically get the Qos configuration from a profile marked with `is_default_qos=true` in that same file.

These problems are now resolved.

**Note:** This fix resolves a known issue in previous releases, "DomainParticipantFactoryQos in XML may not be Loaded."

[RTI Issue ID CORE-6846]

4.11.2 DomainParticipantFactory and QosProvider did not pick up the default XML QoS profile marked with is_default_qos

Previously, if an XML QoS profile had the `is_default_qos=true` attribute set, the DomainParticipantFactory or the QosProvider didn't update its default profile accordingly. This meant that the DomainParticipantFactory and QosProvider operations that expect a profile name as an argument didn't take into account the default one in the XML file when no profile argument was provided.

For example, given a file "my_profiles.xml" defining the following profile:

```xml
<dds>
  <qos_library name="test_library">    
    <qos_profile name="test_profile" is_default_qos="true">    
      <datareader_qos> 
        <reliability> 
          <kind>RELIABLE_RELIABILITY_QOS</kind> 
        </reliability> 
      </datareader_qos> 
    </qos_profile>   
  </qos_library> 
</dds>
```

The following C++ code didn't work as expected:
using namespace dds::all;
QosProvider qos_provider("my_profiles.xml");
auto qos = qos_provider.datareader_qos();
std::cout << (reader_qos.policy<Reliability>().kind() == ReliabilityKind::RELIABLE); // expected true, but it's false
qos = qos_provider.datareader_qos("test_library::test_profile");
std::cout << (reader_qos.policy<Reliability>().kind() == ReliabilityKind::RELIABLE); // true

This problem has been resolved. Now in that example, the returned reader QoS has ReliabilityKind::RELIABLE in both cases.

[RTI Issue ID CORE-9497]

4.11.3 Could not configure force_interface_poll_detection and join_multicast_group_timeout using XML

The properties force_interface_poll_detection and join_multicast_group_timeout were not configurable in an XML QoS profile. This issue has been resolved. Now, these properties can be configured using the <udpv4> or <udpv6> tags in <transport_builtin>.

[RTI Issue ID CORE-9901]

4.11.4 Segmentation fault when loading invalid XML with invalid unions

Connext DDS may have produced a segmentation fault after trying to load an invalid XML file containing a malformed <union>. For example:

```xml
<union name="MyStruct">
  <discriminator type="int32"/>
  <case>
    <caseDiscriminator value="1"/>
    <member name="a" type="int32"/>
    <member name="b" type="int64"/>
    <member name="c" type="char"/>
  </case>
</union>
```

In the above XML snippet, a union has multiple members for a discriminator value, which is incorrect.

This problem has been resolved.

[RTI Issue ID CORE-10204]

4.11.5 XML fields ignore_enum_literal_names and initialize_writer_loaned_sample were not inherited

Starting in release 6.0.0, the fields DataReaderQos::type_consistency::ignore_enum_literal_names and DataWriterQos::writer_resource_limits::initialize_writer_loaned_sample were not inherited properly. This problem has been resolved.
4.11.6 XSD validation failed if flags used a combination of values

[RTI Issue ID CORE-10214]

4.11.6 XSD validation failed if flags used a combination of values

The XSD validation of an XML application file failed if there was a UDPv4 configuration using a combination of values for the flags element. For example, using the following snippet in MAG reported the following error:

```xml
<transport_builtin>
  <udp4>
    <interface_table>
      <element>
        <flags>UDP_INTERFACE_INTERFACE_UP_FLAG|UDP_INTERFACE_INTERFACE_MULTICAST_FLAG</flags>
      </element>
    </interface_table>
  </udp4>
</transport_builtin>
```

ERROR com.rti.micro.appgen.MicroAppGen - cvc-pattern-valid: Value 'UDP_INTERFACE_INTERFACE_UP_FLAG|UDP_INTERFACE_INTERFACE_MULTICAST_FLAG' is not facet-valid with respect to pattern '(UDP_INTERFACE_INTERFACE_UP_FLAG|UDP_INTERFACE_INTERFACE_MULTICAST_FLAG)' for type 'udpInterfaceFlagMask'.

This problem has been fixed. Now combinations are allowed.

[RTI Issue ID CORE-10314]

4.12 Fixes Related to OMG Specification Compliance

4.12.1 Connext DDS may have received wrong Simple Endpoint Discovery information when interoperating with other vendors

When a Connext DDS DomainParticipant received Simple Endpoint Discovery information from a different vendor participant, the received discovery information could be wrong. The issue may have occurred when the remote non-RTI participant did not serialize the vendorId field (which was an RTI-extension for Simple Endpoint Discovery) as part of the Simple Endpoint Discovery.

This issue has been resolved. If the vendorId is not in the Publication/SubscriptionBuiltinTopicData, it is now derived from the RTPS header.

This fix is part of the new functionality described in "Connext DDS now supports receiving implicit discovery information from the RTPS header" in RTI Connext DDS Core Libraries Whats New in 6.1.0.

[RTI Issue ID CORE-9265]

4.12.2 Wrong default values in TypeConsistencyEnforcementQosPolicy

The TYPE_CONSISTENCY_ENFORCEMENT QosPolicy had wrong default values for two of its boolean members: **ignore_sequence_bounds** and **ignore_string_bounds**. This problem has been fixed.
4.12.3 APIs that provide information about remote entities were not compliant with specification

To comply with the "Extensible and Dynamic Topic Types for DDS" specification from the Object Management Group (OMG), the default values have changed from false to true.

As a result of this change, out of the box in 6.1.0, a DataWriter publishing a Topic with a type that contains a sequence member with a maximum bound 'A' will match with a DataReader subscribing to the same Topic using a type where the same sequence member has a smaller maximum bound.

Samples received by the DataReader will fail to be deserialized and be dropped if the number of elements in the sequence is larger than the maximum allowed by the DataReader type.

For example:

```c
struct MyType1 {
    sequence<long, 100> m1;
}
struct MyType2 {
    sequence<long, 50> m1;
}
```

In earlier releases, a DataWriter publishing MyType1 and a DataReader subscribing to MyType2 did not match out of the box. In 6.1.0, the entities will match.

If the DataReader receives a sample where m1 has 8 elements, it will log a deserialization error and the sample will be reported as lost with the reason DDS_LOST_BY_DESERIALIZATION_FAILURE.

[RTI Issue ID CORE-9338]

**4.12.3 APIs that provide information about remote entities were not compliant with specification**

Previously, the DDS_DataWriter_get_matched_subscriptions and DDS_DataReader_get_matched_publications APIs only returned instance handles for remote entities that were alive. This was not compliant with the OMG Data Distribution Service (DDS) standard API, version 1.4. Now, these APIs return the instance handles for any matching remote entities, including those that are not alive.

Additionally, the DDS_DataWriter_get_matched_subscription_data and DDS_DataReader_get_matched_publication_data APIs used to accept any valid instance handle. This was not compliant with the OMG Data Distribution Service (DDS) standard API, version 1.4. Now the instance handles these APIs accept must correspond to a matching entity. In other words, the only valid inputs to these APIs are the handles returned by the aforementioned DDS_DataWriter_get_matched_subscriptions and DDS_DataReader_get_matched_publications APIs.

[RTI Issue ID CORE-9366]
4.12.4 Type used by <group_data>, <user_data>, and <topic_data> in XSD schema not compliant with DDS-XML specification

Release 6.1.0 updated the type used by <group_data>, <user_data>, and <topic_data>. The new representation is an xs:hexBinary value. The old format, in which the content is provided as a set of comma-separated decimal or hexadecimal elements values, will still be accepted by the Connext XML parser, except when the value contains a single byte in non-hexadecimal (0x) notation.

If a value is a single byte, the XML parser cannot tell whether the value uses the old format or the new one xs:hexBinary. To distinguish between them, a new Processing Instruction, <?rti-baseformat HEX|DEC?>, has been added. This Processing Instruction indicates whether the format is hexadecimal or decimal, and it is only needed when the value is a single byte in non-hexadecimal notation.

As a result of this change, an XML file that was valid in 6.0.1 may not be valid in 6.1.0. You may get an error similar to the following:

```
DDS_XMLQos_onEndOctetSequenceElement:Parse error at line XXX: processing instruction <?rti-baseformat HEX|DEC?> missing
```

In particular, Infrastructure Services use XSD validation to verify the correctness of the input configuration file, and they will fail to load an XML configuration using the old format.

Pre-6.1.0 XML files that use a single byte value for <group_data>, <user_data>, and <topic_data> will need to be updated by adding the new Processing Instruction.

For more details, see the Migration Guide on the RTI Community Portal (https://community.rti.com/documentation).

[RTI Issue ID CORE-9636]

4.12.5 Schema files were not compliant with DDS-XML spec

The following changes have been made to the schema files (rti.dds_profiles.xsd and rti.dds_qos_profiles.xsd and their included files) to make them compliant with the DDS-XML specification (https://www.omg.org/spec/DDS-XML/1.0/PDF):

- Renamed <participant_qos> to <domain_participant_qos>.
- Renamed <filter> to <content_filter>.
- Renamed <parameter_list> in <filter> to <expression_parameters> in <content_filter>.
- Renamed <value> in <parameter_list> to <element> in <expression_parameters>.

The old tags are still accepted by the Connext XML parser and the XSD schema to maintain backward compatibility.
The type of a union discriminator was also updated from a string with the pattern `(([a-zA-Z_][0-9]+))` to an enumeration. This change was made to make the schema compliant with the latest DDS-XML specification (https://www.omg.org/spec/DDS-XML/1.0/PDF).

For example, the following XML snippet was compliant with the previous schema; it was valid because "myType" was compliant with the pattern:

```xml
<union>
  <discriminator type="myType"/>
</union>
```

Now, only the values defined in the "discriminatorTypeKind" enumerator type are valid:

```xml
<x:simpleType name="discriminatorTypeKind">
  <xs:restriction base="xs:string">
    <xs:enumeration value="boolean"/>
    <xs:enumeration value="byte"/>
    <xs:enumeration value="int8"/>
    <xs:enumeration value="uint8"/>
    <xs:enumeration value="char8"/>
    <xs:enumeration value="char16"/>
    <xs:enumeration value="int16"/>
    <xs:enumeration value="uint16"/>
    <xs:enumeration value="int32"/>
    <xs:enumeration value="uint32"/>
    <xs:enumeration value="int64"/>
    <xs:enumeration value="uint64"/>
    <!-- Some other type -->
    <xs:enumeration value="nonBasic"/>
    ...
  </xs:restriction>
</xs:simpleType>
```

See the schema files in `<installdir>/resource/schema`.

[RTI Issue ID CORE-9734]
To avoid breaking backward compatibility with previous releases, the GUID is still serialized natively when the remote DomainParticipant has an older Connext DDS product version.

[RTI Issue ID CORE-10122]

4.13 Fixes Related to Entities

4.13.1 Different value for reader_property_string_max_length/writer_property_string_max_length before and after creation of DomainParticipant

For the following QoS settings:

- DDS_DomainParticipantResourceLimitsQosPolicy::reader_property_string_max_length
- DDS_DomainParticipantResourceLimitsQosPolicy::writer_property_string_max_length

Connext DDS did not guarantee that the value of those settings before the creation of the DomainParticipant was the same as the value after calling DDS_DomainParticipant_get_qos.

For instance, the default value of those settings is 1024; however, after the creation of the DomainParticipant, if you called DDS_DomainParticipant_get_qos, the value returned was 1070.

This issue has been resolved. Now the value returned when calling DDS_DomainParticipant_get_qos is the same value that you specified in the creation of the DomainParticipant.

[RTI Issue ID CORE-10493]

4.13.2 Possible issues with communication and enabling DomainParticipant on Windows systems if network interface has multiple IP addresses

On Windows platforms, when a network interface has assigned more than one IP address, Connext DDS only detected the one with the lowest IP address. DomainParticipants running on a Windows host with this network configuration could not be discovered through the other IP addresses, causing communication issues.

Besides the communication issues, the DomainParticipant could not be enabled if the allow/deny_interfaces_list properties of the transport restricted the available IP addresses for Connext DDS to the ones not reported and there was no other transport enabled on that DomainParticipant.

This regression was introduced in 6.0.1 and is now fixed. Now, all the IP addresses of a network interface are detected and they will work as expected.

[RTI Issue ID CORE-11232]
4.14 Fixes Related to Vulnerabilities

This release fixes some potential vulnerabilities, including RTI Issue IDs CORE-10880 and CORE-10883.

4.15 Other Fixes

4.15.1 Some status fields not populated in Java callbacks

The following status fields were not populated by the Java language binding callbacks. Because of that, their values were incorrect:

- SubscriptionMatchedStatus.current_count_peak
- PublicationMatchedStatus.current_count_peak

This problem has been resolved.
[RTI Issue ID CORE-3095]

4.15.2 Unbounded memory growth when creating/deleting participants

The continuous creation/deletion of DomainParticipants could have led to unbounded memory growth, due to the fact that the deletion of a DomainParticipant left a small amount of memory behind.

This memory growth was not detected by memory profilers such as Valgrind because the leaked memory was reclaimed when deleting the DomainParticipantFactory before the application was closed.

This problem has been resolved.
[RTI Issue ID CORE-7881]

4.15.3 Possible unbounded memory growth when using Durable Writer History

In previous releases, the deletion of a DataWriter using durable writer history did not free all the memory associated with the DataWriter. This may have led to unbounded memory growth if you continuously created/deleted durable DataWriters.

Note that this memory growth was not reported as a memory leak by memory profilers such as Valgrind because all the memory was reclaimed when the process creating/deleting the DataWriters was shut down.

The problem has been resolved.
[RTI Issue ID CORE-8028]
4.15.4 Topic/Type regex typo in rtiddsspy summary display

There was a typo in the rtiddsspy summary window:

```
topic regex...............: *
topic regex...............: *
```

It is now corrected as follows:

```
topic regex...............: *
type regex...............: *
```

[RTI Issue ID CORE-8930]

4.15.5 Potential unbounded memory growth if DataWriter failed to publish data asynchronously

If a `DataWriter` failed to publish a sample asynchronously, the memory for that sample may not have been released until the `DataWriter` was deleted, leading to unbounded memory growth if the `DataWriter` failed to asynchronously publish an unbounded number of samples. Although it is unclear how the conditions for failure can occur in practice, the unbounded memory growth problem has been fixed. The sample can now be removed from the writer queue, and its memory can be released.

[RTI Issue ID CORE-9275]

4.15.6 RTI Admin Console showed wrong maximum annotation for unsigned long long

Previously, if you used unsigned long long in your type:

```c
struct foo{
    unsigned long long u64;
};
```

`RTI Admin Console` would display the following IDL:

```c
struct foo {
    @max(-1)
    unsigned long long u64; //@ID 0
};    //@Extensibility EXTENSIBLE_EXTENSIBILITY
```

The maximum annotation was not correct in this display. This issue affected only the IDL display in `Admin Console`.

This issue has been fixed, and now the IDL of this type will look as follows:

```c
struct foo {
    unsigned long long u64; //@ID 0
};    //@Extensibility EXTENSIBLE_EXTENSIBILITY
```
4.15.7 Potential application crash when receiving a sample on the service request channel

The reception of a sample over the service request channel (for instance, a TopicQuery request) may have caused an application to crash. The crash may have happened using non-C libraries if the related DomainParticipant had installed a listener that set the onDataOnReaders status on its mask. This issue has been fixed. Now the service request sample is processed properly.

This fix resolves a known issue in previous releases.

4.15.8 Still reachable memory leaks: TransportMulticastMapping libraries were never unloaded

If you specified any mapping functions and their libraries in the TransportMulticast QosPolicy, those libraries were loaded but never unloaded. This problem has been fixed by unloading the libraries after they are used during DomainParticipant creation andDataReader creation.

Note: You may still see "still reachable" memory leaks in "dlopen" and "dlclose". These leaks are a result of a bug in Valgrind (https://bugs.launchpad.net/ubuntu/+source/valgrind/+bug/1160352).

4.15.9 Unused parameters in generated code

The functions RTICdrStream_skipNonPrimitiveArray and RTICdrStream_skipNonPrimitiveSequence, which appear in code generated by Code Generator, had an unused parameter. This parameter has been removed.

4.15.10 Failure to allocate memory larger than 2 GB

Connext DDS failed to allocate heap memory larger than 2 GB. For example, if the DataWriterQos's resource_limits.initial_samples was large enough to cause a preallocation of more than 2 GB but less than the available heap memory, then DataWriter creation incorrectly failed. This problem has been fixed.

4.15.11 [Java] checkPrimitiveRange failure using a type with float or double

In the Java API, when using a type with a float or a double, you may have seen the following error:
RTIXCdrInterpreter_checkPrimitiveRange::<type>::<field> deserialization error. Primitive value <value> outside valid range [0, 000000, 179769313486231570814527423731704356798070567525844996598917476803157260780028538760589558632766878171540448595514382464234213268894641827684675467035751698604991057655128207624549009038932894075868508455133942304583236903222948140416580855933212334827479782620414723168738177180919299881250404026184124858368, 000000]

This failure occurred because the @min and @max default annotations for float and double in the Java API were not correct.

This problem has been resolved.

[RTI Issue ID CORE-10096]

4.15.12 Possible segmentation fault during DomainParticipant deletion

There was a rare race condition in which a segmentation fault occurred during DomainParticipant deletion. The segmentation fault occurred while the internal Connext DDS Event thread was calling the function PRESInterParticipantWriter_write(). This problem has been resolved.

[RTI Issue ID CORE-10099]

4.15.13 Typecodes with IDL representation greater than 1KB could not be printed using DDS_TypeCode_to_string APIs on Windows systems

TypeCodes whose IDL representation had a size greater than 1024 bytes could not be printed using the DDS_TypeCode_to_string() or DDS_TypeCode_print_IDL() APIs. This issue, which only affected Windows systems, has been resolved.

[RTI Issue ID CORE-10107]

4.15.14 XCDR2 serialization of a sample for a type with an optional primitive member may have been wrong in some cases

The XCDR2 serialization of a sample for a type with the following properties was incorrect:

- The type had a primitive member 'Pn' (it could be external but not optional) following another primitive member 'Pn-1' that was marked as optional
- The required alignment for 'Pn' was less than or equal to the required alignment for 'Pn-1'
- The optional member was set to NULL in the sample

This issue only affected the following language bindings: C, C++ (traditional and modern), and DynamicData in all languages.

It also affected all languages if using ContentFilteredTopics.
For example, the samples for the following types would not have been serialized correctly when the optional member was set to NULL:

```c
struct MyType_1 {
    @optional long m1; /* alignment for long is 4 */
    long m2; /* alignment for long is 4 */
};

struct MyType_1 {
    @optional long m1; /* alignment for long is 4 */
    double m2; /* alignment for double is 4 */
};

struct MyType_1 {
    @optional long m1; /* alignment for long is 4 */
    @external double m2; /* alignment for double is 4 */
};
```

On x86 platforms, this issue only resulted in interoperability problems with other DDS vendors. For example, a sample serialized with Connext DDS would not have been deserialized correctly by other DDS implementations from different vendors.

On other platforms, such as Arm CPUs, this issue led to a bus error when deserializing.

This problem has been fixed.

[RTI Issue IDs CORE-10254 and CODEGENII-1302]

### 4.15.15 Memory leak using heap monitoring

When using heap monitoring, you may have had the following memory leak:

```shell
valgrind issue

==23698== Address 0x779a345 is 21 bytes inside a block of size 31 alloc'd
==23698== at 0x4C2FB55: calloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
==23698== by 0x47D6FB: RTIOsapiHeap_reallocateMemoryInternal (heap.c:771)
==23698== by 0x466847: REDAString_duplicate (String.c:1592)
==23698== by 0x440136: REDAFastBufferPool_parseTypeName (fastBuffer.c:552)
==23698== by 0x406215: REDAFastBufferTester_testParseTypeName (fastBufferTester.c:964)
```

This problem has been resolved.

[RTI Issue ID CORE-10284]

### 4.15.16 Several functions may have crashed when the "self" parameter was NULL (C API only)

Functions such as `DDS_DataReader_set_qos` may have crashed when the first argument ("self", the `DataReader`) was NULL.
This problem has been resolved and these functions now return DDS_RETCODE_BAD_PARAMETER in this situation.

[RTI Issue ID CORE-10353]

4.15.17 Samples not replaced when using Keep Last, Best Effort, finite max_samples, keyed data, and batching

Consider a scenario using BEST EFFORT (in the RELIABILITY QosPolicy), KEEP LAST (in the HISTORY QosPolicy), max_samples, keyed data, and batching. When using KEEP_LAST, a batch should never be dropped as long as it doesn't contain more samples than max_samples/max_samples_per_remote_writer. Connext DDS should replace samples that are currently in the queue with the samples in the batch.

However, when using BEST_EFFORT reliability, Connext DDS rejected a batch when max_samples was hit instead of making space in the queue, due to KEEP_LAST history replacement.

This scenario is now fixed. When a batch hits max_samples, Connext DDS makes space in the queue due to KEEP_LAST replacement.

[RTI Issue ID CORE-10580]

4.15.18 Memory leak when SkipList function runs out of memory

If the internal function REDA_SkipList_newDefaultAllocator ran out of memory, then entity creation would fail with a memory leak. Here is one example set of error messages, along with a valgrind result:

```
REDAFastBufferPool_growEmptyPoolEA: !allocate buffer of 48 bytes REDAFastBufferPool_newWithParams:!create fast buffer pool buffers REDASkipList_newDefaultAllocator:!create fast buffer pool
==20092== 696 (256 direct, 440 indirect) bytes in 1 blocks are definitely lost in loss record 5 of 5
==20092== at 0x4C2B975: calloc (vg_replace_malloc.c:711)
==20092== by 0x1353974: RTIOsapiHeap_reallocateMemoryInternal (heap.c:793)
==20092== by 0x131D8C8: REDASkipList_newDefaultAllocator (SkipListDefaultAllocator.c:287)
```

This problem has been fixed. Entity creation will now fail without a memory leak.

[RTI Issue ID CORE-10639]

4.15.19 Unexpected behavior in AsyncWaitSet operation if an invalid property was passed for its construction

Creating an AsyncWaitSet with an invalid property resulted in unexpected behavior. For example, calling AsyncWaitSet::start() could lead to a hang. This problem has been resolved.

[RTI Issue ID CORE-10657]
4.15.20 Segmentation fault when registering a type if error in operation

An application calling DomainParticipant::register_type() may have produced a segmentation fault if there was an error in this operation.

For example, this problem could have occurred when the type being registered was too big. In this case, you would have seen a set of error messages followed by a segmentation fault.

```plaintext
[0x0101D29C,0xBE497AA7,0x5553D2A0:0x000001C1{N=MyTypeParticipant,D=56}] REGISTER TYPE MyType
RTIXCdrInterpreter_generateTypePluginProgram:failure generating serialize program for type MyType: too many primitive values
[0x0101D29C,0xBE497AA7,0x5553D2A0:0x000001C1{N=MyTypeParticipant,D=56}] REGISTER TYPE MyType
RTIXCdrInterpreterPrograms_generate:failure generating serialize programs for type MyType
[0x0101D29C,0xBE497AA7,0x5553D2A0:0x000001C1{N=MyTypeParticipant,D=56}] REGISTER TYPE MyType
RTIXCdrInterpreterPrograms_generateTopLevelPrograms:failure generating programs for type MyType
[0x0101D29C,0xBE497AA7,0x5553D2A0:0x000001C1{N=MyTypeParticipant,D=56}] REGISTER TYPE MyType
RTIXCdrInterpreterPrograms_initializeWithParams:failure generating programs for type MyType
[0x0101D29C,0xBE497AA7,0x5553D2A0:0x000001C1{N=MyTypeParticipant,D=56}] REGISTER TYPE MyType
DDS_TypeCodeFactory_assert_programs_w_parameters:ERROR: Failed to initialize resultPrograms
[0x0101D29C,0xBE497AA7,0x5553D2A0:0x000001C1{N=MyTypeParticipant,D=56}] REGISTER TYPE MyType
DDS_TypeCodeFactory_assert_programs_in_global_list:assert_programs
```

This issue has been fixed.

[RTI Issue ID CORE-10742]

4.15.21 Memory leak when Skiplist function ran out of memory, when using RTI Heap Monitoring

If the internal function REDASkplist_newDefaultAllocator ran out of memory and you were using RTI Heap Monitoring, then entity creation failed with a memory leak. Here is an example set of error messages, along with a Valgrind result:

```plaintext
==12569== 57 bytes in 1 blocks are definitely lost in loss record 1 of 4
==12569== at 0x4C2FB55: calloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
==12569== by 0x499AB7: RTIOsapiHeap_reallocateMemoryInternal (heap.c:797)
==12569== by 0x48158C: REDAString_duplicate (String.c:1563)
==12569== by 0x4579D7: REDAFastBufferPool_parseTypeName (fastBuffer.c:535)
==12569== by 0x457FBD: REDAFastBufferPool_newWithParams (fastBuffer.c:650)
==12569== by 0x465639: REDASkplist_newDefaultAllocator (SkiplistDefaultAllocator.c:301)
```

This problem has been fixed. Entity creation will now fail without a memory leak.

[RTI Issue ID CORE-10790]

4.15.22 Invalid serialization of samples with types containing nested structures with primitive members that require padding

In 6.0.1 and earlier, the serialization of samples with a type containing two or more levels of nested complex types, where the nested types have primitive members that require padding, may have failed. This
means that a *DataReader* may have received an invalid value for a sample.

Example:

```c
// Level-2 Nested type
struct Struct1 {
    uint8 m1;
    uint8 m2;
    int32 m3;
};
// Level-1 Nested type
struct Struct2 {
    int32 m1;
    int32 m2;
    uint8 m3;
    uint8 m4;
    Struct1 m5;
};
struct Struct3 {
    Struct2 m1;
};
```

In the above example, Struct2 and Struct1 are nested, and there is padding between Struct1::m2 (1-byte aligned) and Struct1::m3 (4-byte aligned) of 2 bytes.

This issue only applied to nested types that are appendable or final for XCDR1 data representation or final for XCDR2 data representation.

This problem affected DynamicData and the generated code for the following languages: C, C++, C++03, and C++11.

For generated code, a potential workaround to this problem was to generate code with a value of 1 or 0 for the *-optimization*, but this may have had performance implications.

This problem has been resolved.

[RTI Issue IDs CORE-10820 and CODEGENII-1486]

**4.15.23 java.lang.ClassCastException on a DataReader subscribing to a Topic of the String builtin type**

A *DataReader* subscribing to a *Topic* associated with the String builtin type may have thrown a `java.lang.ClassCastException` after receiving samples or creating a QueryCondition if:

1. The *DataReader* set the `dds.data_reader.history.memory_manager.fast_pool.pool_buffer_max_size` to a value greater than or equal to 0.
2. And, the *DataReader* was a ContentFilteredTopic or was creating QueryConditions.

This problem has been resolved.
4.15.24 Segmentation fault when deserializing a large sequence of locator filters

[RTI Issue ID CORE-10796]

4.15.24 Segmentation fault when deserializing a large sequence of locator filters

If the sequence of locator filters had a length longer than the maximum value of a 32-bit signed integer (2147483647), then deserialization did not behave correctly. As a result, the internal function `PRESLocatorFilterQosProperty_copy()` would crash due to attempting to dereference a NULL pointer. This problem has been resolved.

[RTI Issue ID CORE-10958]

4.15.25 Segmentation fault when large numbers of resources were being allocated

There was an issue in an underlying data structure in the Connext DDS libraries which could cause corruption and lead to a crash when allocating large pieces of memory. This could happen, for example, if your application was writing or storing thousands of samples or instances. This issue has been resolved.

[RTI Issue ID CORE-11035]

4.15.26 Crash printing a typeCode in Java

There was a crash in Java when printing a data type, which had been propagated through discovery using TypeCode, with the following exception:

```
java.lang.NullPointerException: Cannot invoke
"com.rti.dds.typecode.AnnotationParameterValue.discriminator()" because the return value of
"com.rti.dds.typecode.Annotations.default_annotation()" is null
    at com.rti.dds.typecode.TypeCode.print_default_literal_annotations(TypeCode.java:1848)
    at com.rti.dds.typecode.TypeCode.print_IDL(TypeCode.java:2675)
    at com.rti.dds.typecode.TypeCode.print_complete_IDL(TypeCode.java:2500)
    at msgSubscriber$BuiltinPublicationListener.on_data_available(Unknown Source)
    at com.rti.dds.subscription.DataReaderListenerImpl.on_data_available
   (DataReaderListenerImpl.java:158)
```

The exception occurred when the type contained an enum.

This issue has been fixed, and now the TypeCode can be printed.

[RTI Issue ID CORE-11071]

4.15.27 min and max annotations (@min and @max) incorrectly displayed for float and double types when IDL was viewed in Admin Console

The default minimum and maximum annotations (@min and @max) are no longer printed when an IDL representation of a type is viewed in RTI Admin Console.
4.15.28 Possible segmentation fault on some architectures in release mode while writing an unbounded string type

When using the release libraries for some architectures, writing a sample of a type that contains an unbounded string may have led to a segmentation fault in the internal function RTIXCdrInterpreter_getSampleSize(). This problem, which only affected Connext DDS 6.0.0 and above, has been fixed.

4.15.29 Application may not have received samples published by more than two DataWriters working as Collaborative DataWriters

An application may not have received samples published by multiple DataWriters working as Collaborative DataWriters.

This issue occurred only when the following two conditions were met:

- The DataReader configured availability.max_data_availability_waiting_time or availability.max_endpoint_availability_waiting_time with a value greater than zero.
- The DataWriters did not send virtual heartbeats

For example, assume that two DataWriters were configured with the same virtual GUID, and they published two samples with sequence numbers 1 and 3. Sequence number 2 is missing. In this example, a DataReader would have received the sample with sequence number 1 but would have never received the sample with sequence number 3.

This issue could also affect infrastructure services that run in collaborative mode, such as RTI Routing Service and RTI Persistence Service. For example, the two DataWriters in this example could correspond to the DataWriters of two Routing Services that run in redundant mode. In the case of Persistence Service, the two DataWriters could have been the original DataWriter and the Persistence Service DataWriter.

This issue has been resolved.

4.15.30 Potential crash upon receiving a corrupted RTPS CRC32 submessage

In previous releases, receiving a corrupted RTPS CRC32 submessage (for example, as a consequence of network corruption) may have triggered a crash. This problem has been resolved, and receiving a corrupted RTPS CRC32 submessage should no longer trigger a crash.
4.15.31 Segmentation fault while deleting participant when monitoring enabled in separate domain ID

The deletion of a DomainParticipant in which monitoring was enabled in a separate domain ID (through the property rti.monitor.config.new_participant_domain_id) may have led to a segmentation fault.

This problem has been resolved.

[RTI Issue ID MONITOR-291]

4.15.32 Requester may have received spurious replies when replier was deleted

A requester waiting for a reply to a particular request may have been unblocked due to the reception of a not-alive-no-writers message after a replier was deleted or lost liveliness. This unexpected behavior forced application code to wait in a loop to ignore these messages.

This problem has been resolved in all Request-Reply APIs (C, Traditional C++, Modern C++, Java, and .NET). The not-alive-no-writers message is now purged in Requesters and Repliers, and will no longer be received or unblock a Requester waiting for replies.

[RTI Issue ID REQREPLY-63]

4.15.33 Interoperability issue between Java/NET/DynamicData and C/C++/modern C++ applications when using keyed types and XCDRv1 encapsulation

In 6.0.0 and 6.0.1, the instance keyhash for a keyed type using XCDR (Extensible CDR version 1) encapsulation was calculated differently in the Java, .NET, and DynamicData languages when the code for the keyed type was generated using the -optimization 0 option and the keyed type contained one key member whose type was a typedef of a struct/valuetype type in which only some of the members were marked as @key fields.

For example:

```c
struct SimpleKeyedType
{
    @key octet m1;
    octet m2;
};
typedef SimpleKeyedType SimpleKeyedTypeAlias;
struct KeyedType
{
    @key SimpleKeyedTypeAlias m1;
};
```

The right calculation was done in Java.
As a result, the subscribing application might have observed some unexpected behavior related to instances. Specifically, the call to `DataReader::lookup_instance()` might have failed and returned HANDLE NIL even if the instance was received.

This also affected compatibility with the languages C, C++, and Modern C++ in 5.3.1 or earlier releases.

This problem has been resolved.

[RTI Issue IDs CORE-11290 and CODEGENII-1485]

**4.15.34 Samples lost on DataReader because max_instances was exceeded were not AppAcked**

*This issue was resolved in 6.0.1, but not documented at that time.*

In previous releases where application-level acknowledgment was used, samples dropped from the `DataReader` because `max_instances` was exceeded were not automatically `AppAcked`. This may have lead to scenarios in which samples were never removed from a `DataWriter's` sample queue.

[RTI Issue ID CORE-11082]
Chapter 5 Known Issues

5.1 AppAck Messages Cannot be Greater than Underlying Transport Message Size

A DataReader with acknowledgment_kind (in the ReliabilityQosPolicy) set to DDS_APPLICATION_AUTO_ACKNOWLEDGMENT_MODE or DDS_APPLICATION_EXPLICIT_ACKNOWLEDGMENT_MODE cannot send AppAck messages greater than the underlying transport message size.

If a DataReader tries to send an AppAck message greater than the transport message size, Connext DDS will print the following error message:

```
COMMENDFacade_sendAppAck:!add APP_ACK to MIG
COMMENDSrReaderService_sendAppAck:!send APP_ACK
PRESsService_onReaderAppAckSendEvent:!send acknowledgment
```

To recover from the above error, the DataReader must acknowledge samples until the size of the AppAck message goes below the transport message size threshold.

Why does an AppAck message increase its size? An AppAck message contains a list of sequence number intervals where each interval represents a set of consecutive sequence numbers that have been already acknowledged. As long as samples are acknowledged in order, the AppAck message will always have a single interval. However, when samples are acknowledged out of order, the number of intervals and the size of the AppAck will increase.

For more information, see Section 6.3.12, Application Acknowledgment, in the RTI Connext DDS Core Libraries User's Manual.

[RTI Issue ID CORE-5329]

5.2 Cannot Open USER_QOS_PROFILES.xml in rti_workspace/examples from Visual Studio

When trying to open the USER_QOS_PROFILES.xml file from the resource folder of one of the provided examples, you may see the following error:
5.3 DataReader Cannot Persist AppAck Messages Greater Than 32767 Bytes

The problem is that the Visual Studio project is looking for the file in a wrong location (win32 folder).

You can open the file manually from here:

C:\Users\<user>\Documents\rti_workspace\5.3.0\examples\connext_dds\c\<example>\win32\USER_QOS_PROFILES.xml

This issue does not affect the functionality of the example.

[RTI Issue ID CODEGENII-743]

5.3 DataReader Cannot Persist AppAck Messages Greater Than 32767 Bytes

A DataReader using durable reader state, whose acknowledgment_kind (in the ReliabilityQosPolicy) is set to DDS_APPLICATION_AUTO_ACKNOWLEDGMENT_MODE or DDS_APPLICATION_EXPLICIT_ACKNOWLEDGMENT_MODE, cannot persist an AppAck message greater than 32767 bytes.

To recover from the previous error, the DataReader must acknowledge samples until the size of the AppAck message goes below the transport message size threshold.

For more information, see the section "Durable Reader State," in the RTI Connext DDS Core Libraries User's Manual.

[RTI Issue ID CORE-5360]

5.4 DataReaders with Different Reliability Kinds Under Subscriber with GROUP_PRESENTATION_QOS may Cause Communication Failure

Creating a Subscriber with PresentationQosPolicy.access_scope GROUP_PRESENTATION_QOS and then creating DataReaders with different ReliabilityQosPolicy.kind values creates the potential for situations in which those DataReaders will not receive any data.

One such situation is when the DataReaders are discovered as late-joiners. In this case, samples are never delivered to the DataReaders. A workaround for this issue is to set the AvailabilityQosPolicy.max_data_availability_waiting_time to a finite value for each DataReader.

[RTI Issue ID CORE-7284]
5.5 DataWriter's Listener Callback on_application_acknowledgment() not Triggered by Late-Joining DataReaders

The DataWriter's listener callback on_application_acknowledgment() may not be triggered by late-joining DataReaders for a sample after the sample has been application-level acknowledged by all live DataReaders (no late-joiners).

If your application requires acknowledgment of message receipt by late-joiners, use the Request/Reply communication pattern with an Acknowledgment type (see the chapter "Introduction to the Request-Reply Communication Pattern," in the RTI Connext DDS Core Libraries User's Manual).

[RTI Issue ID CORE-5181]

5.6 Discovery with Connext DDS Micro Fails when Shared Memory Transport Enabled

Given a Connext DDS 6.1.0 application with the shared memory transport enabled, a Connext DDS Micro 2.4.x application will fail to discover it. This is due to a bug in Connext DDS Micro that prevents a received participant discovery message from being correctly processed. This bug will be fixed in a future release of Connext DDS Micro. As a workaround, you can disable the shared memory transport in the Connext DDS application and use UDPv4 instead.

[RTI Issue ID EDDY-1615]

5.7 Examples and Generated Code for Visual Studio 2017 and Later may not Compile (Error MSB8036)

The examples provided with Connext DDS and the code generated for Visual Studio 2017 and later will not compile out of the box if the Windows SDK version installed is not a specific number like 10.0.15063.0. If that happens, you will see the compilation error MSB8036. To compile these projects, select an installed version of Windows SDK from the Project menu -> Retarget solution.

Another option is to set the environment variable RTI_VS_WINDOWS_TARGET_PLATFORM_VERSION to the SDK version number. For example, set RTI_VS_WINDOWS_TARGET_PLATFORM_VERSION to 10.0.16299.0. (Note: the environment variable will not work if you have already retargeted the project via the Project menu.)

For further details, see the Windows chapter of the RTI Connext DDS Core Libraries Platform Notes.

[RTI Issue ID CODEGENII-800]
5.8 HighThroughput and AutoTuning Built-in QoS Profiles may Cause Communication Failure when Writing Small Samples

If you inherit from either the BuiltInQosLibExp::Generic.StrictReliable.HighThroughput or the BuiltInQosLibExp::Generic.AutoTuning built-in QoS profiles, your DataWriters and DataReaders will fail to communicate if you are writing small samples.

In Connext DDS 5.1.0, if you wrote samples that were smaller than 384 bytes, you would run into this problem. In version 5.2.0 onward, you might experience this problem when writing samples that are smaller than 120 bytes.

This communication failure is due to an interaction between the batching QoS settings in the Generic.HighThroughput profile and the DataReader's max_samples resource limit, set in the BuiltInQosLibExp::Generic.StrictReliable profile. The size of the batches that the DataWriter writes are limited to 30,720 bytes (see max_data_bytes). This means that if you are writing samples that are smaller than 30,720/max_samples bytes, each batch will have more than max_samples samples in it. The DataReader cannot handle a batch with more than max_samples samples and the batch will be dropped.

There are a number of ways to fix this problem, the most straightforward of which is to overwrite the DataReader's max_samples resource limit. In your own QoS profile, use a higher value that accommodates the number of samples that will be sent in each batch. (Simply divide 30,720 by the size of your samples).

[RTI Issue ID CORE-6411]

5.9 Memory Leak if Foo:initialize() Called Twice

Calling Foo:initialize() more than once will cause a memory leak.

[RTI Issue ID CORE-7678]

5.10 TopicQueries not Supported with DataWriters Configured to Use Batching or Durable Writer History

Getting TopicQuery data from a DataWriter configured to use Batching or Durable Writer History is not supported.

[RTI Issue IDs CORE-7405, CORE-7406]

5.11 Writer-Side Filtering May Cause Missed Deadline

If you are using a ContentFilteredTopic and you set the Deadline QosPolicy, the deadline may be missed due to filtering by a DataWriter.

[RTI Issue ID CORE-1634, Bug # 10765]
5.12 Wrong Error Code After Timeout on write() from Asynchronous Publisher

When using an asynchronous publisher, if write() times out, it will mistakenly return DDS_RETCODE_ERROR instead of the correct code, DDS_RETCODE_TIMEOUT.

[RTI Issue ID CORE-2016, Bug # 11362]

5.13 Instance does not Transition to ALIVE when "live" DataWriter Detected

The "Data Distribution Service for Real-time Systems" specification allows transitioning an instance from the NO_WRITERS state to the ALIVE state when a "live" DataWriter writing the instance is detected. Currently, this state transition is not supported in Connext DDS. The only way to transition an instance from NO_WRITERS to ALIVE state is by receiving a sample for the instance from one of the DataWriters publishing it.

Example:

1. A DataWriter writes a particular instance. The DataReader receives the sample. The DataWriter loses liveness with the DataReader, making the instance transition from ALIVE to NO_WRITERS. The writer later becomes alive again, but it doesn't resume writing samples of the instance. In this case, the instance will stay in a NO_WRITERS state.

2. The DataWriter publishes a new sample for the instance. Only then does the instance state change on the DataReader from NO_WRITERS to ALIVE.

[RTI Issue ID CORE-3018]

5.14 Communication may not be Reestablished in Some IP Mobility Scenarios

If you have two Connext DDS applications in different nodes and they change their IP address at the same time, they may not reestablish communication. This situation may happen in the following scenario:

- The applications see each other only from one single network.
- The IP address change happens at the same time in the network interface cards (NICs) that are in the network that is in common for both applications.
- The IP address change on one of the nodes happens before the arrival of the DDS discovery message propagating the address change from the other side.

[RTI Issue ID CORE-8260]
5.15 Corrupted Samples may be Forwarded through Routing Service when Using Zero-Copy Transfer over Shared Memory

When using Zero Copy transfer over shared memory together with RTI Routing Service, Routing Service avoids an additional copy of the data by passing a reference to the sample from the input to the output of a route. If the sample is reused and rewritten by the original application DataWriter during the time between when the sample was received on the route input and copied into the route output buffer, the forwarded sample will contain the updated, and now invalid, values for the original sample.

This situation can be avoided in a few different ways, with various tradeoffs.

5.15.1 Use automatic application acknowledgment

Using automatic application acknowledgment (acknowledgment_mode = APPLICATION_AUTO_ACKNOWLEDGMENT in the Reliability QoS Policy) between the Routing Service input DataReader and its matching DataWriters will avoid the issue.

When using Zero Copy transfer over shared memory, DataWriters must loan samples using the get_loan API. Only samples that have been fully acknowledged will be returned by the get_loan API. This means that if automatic application acknowledgment is turned on, that only samples that the Routing Service has already copied and written to the route output will be available for reuse by the original DataWriter, because Routing Service does not return the loan on a sample until after it is forwarded to the route outputs.

The drawback to this approach is that it requires RELIABLE Reliability. In addition, application-level acknowledgments are not supported in Connext DDS Micro, so this approach will not work if Connext DDS Micro is the source of the Zero Copy samples.

5.15.2 Ensure that the number of available samples accounts for Routing Service processing time

Regardless of whether you are using Routing Service, it is important when using Zero Copy transfer over shared memory to size your resources so that your application can continue to write at the desired rate while the receiving applications receive and process the samples. If you are using Routing Service and cannot, or do not wish to, use automatic application acknowledgments, you must take into account the amount of time it will take to receive and forward a sample when setting writer_loaned_sample_allocation in the DATA_WRITER_RESOURCE_LIMITS QoS Policy and managing the samples in your application.

[RTI Issue ID CORE-10782]
5.16 Possible Valgrind Still-Reachable Leaks when Loading Dynamic Libraries

If you load any dynamic libraries, you may see "still reachable" memory leaks in "dlopen" and "dlclose". These leaks are a result of a bug in Valgrind (https://bugs.launchpad.net/ubuntu/+source/valgrind/+bug/1160352).

This issue affects the Core Libraries, Security Plugins, Secure WAN, and TLS Support.

[RTI Issue IDs CORE-9941, SEC-1026, and COREPLG-510]

5.17 Network Capture does not Support Frames Larger than 65535 Bytes

Network capture does not support frames larger than 65535 bytes. This limitation affects the TCP transport protocol if the message_size_max property is set to a value larger than the default one.

[RTI Issue ID CORE-11083]

5.18 Copy of SampleInfo::coherent_set_info field is not supported

SampleInfo::coherent_set_info is not available when using take/read operations that do not loan the samples. The SampleInfo::coherent_set_info is always set to NULL when you call the take/read operations that do not loan the samples. To get the coherent_set_info value, make sure you use the read/take operations that loan the data.

In addition, the copy constructor and assignment operator in the Traditional C++ and Modern C++ APIs do not copy the SampleInfo::coherent_set_info field. It is always set to NULL. It is your responsibility to make the copy and handle memory allocation and deletion for this field.

[RTI Issue ID CORE-11215]

5.19 'Incorrect arguments to mysqld_stmt_execute' Errors when using MySQL ODBC Driver

Some versions of the MySQL ODBC driver may not work out-of-the-box and produce ODBC errors that include the following message:

Incorrect arguments to mysqld_stmt_execute.

In this case, you will need to enable the "Prepare statements on the client" option in the DSN configuration. You will find that option under Details, Misc, Prepare statements on the client when adding or configuring a DSN. This behavior has been observed with MySQL ODBC driver version 8.0.23, but other versions may also be affected.
5.20 Type Consistency enforcement disabled for structs with more than 10000 members

TypeObjects cannot be created from structs with more than 10000 members. Applications that publish or subscribe to such types may see errors like the following:

```
RTICdrStream_serializeNonPrimitiveSequence:sequence length (10005) exceeds maximum (10000)
RTICdrTypeObjectTypeLibraryElement_getTypeId:serialization error: Type
RTICdrTypeObject_fillType:!get TypeId
RTICdrTypeObject_assertTypeFromTypeCode:!create Structure Type
RTICdrTypeObject_createFromTypeCode:!create TypeObject
```

When the TypeObject can't be serialized, the type compatibility check between a reader and a writer falls back to exact type-name matching.

See the section "Verifying Type Consistency: Type Assignability" in the RTI Connext DDS Core Libraries Extensible Types Guide for more information.

[RTI Issue ID CORE-8158]
5.21 RTI Connext DDS Micro 3.0.3 Installation Package Currently Compatible only with Connext 6.0.1 Installer

Connext DDS Micro 3.0.3 must be installed with Connext DDS Professional release 6.0.1. It cannot be installed with release 6.1.0. Connext DDS Micro 3.0.3 can communicate with either release. Customers licensing Connext DDS Micro will be notified when a Connext DDS Micro release that is compatible with the 6.1.0 installer is available.

5.22 Known Issues with FlatData

5.22.1 FlatData Language Bindings do not Support Automatic Initialization of Arrays of Primitive Values to Non-Zero Default Values

RTI FlatData™ language bindings do not support the automatic initialization of arrays of primitive values to non-zero default values, unless the primitive is an enumeration. It is possible to declare an alias to a primitive member with a default value using the @default annotation, and then to declare an array of that alias. For example:

```cpp
@default(10)
typedef long myLongAlias;

struct MyType {
    myLongAlias myLongArray[25];
};
```

The default values of each member of the array in this case should be 10, but in FlatData they will all be set to 0.

[RTI Issue ID CORE-9176]

5.22.2 Flat Data: plain_cast on Types with 64-bit Integers may Cause Undefined Behavior

The function rti::flat::plain_cast is allowed on FlatData samples containing int64_t members, but those members are not guaranteed to have an 8-byte alignment (a 4-byte alignment is guaranteed). Memory checkers such as Valgrind may report errors when accessing such members from the pointer returned by plain_cast.

[RTI Issue ID CORE-10092]

5.22.3 FlatData in Combination with Payload Encryption in RTI Security Plugins and/or Compression will not Save Copies

RTI FlatData™ language binding offers a reduced number of end-to-end copies when sending a sample (from four to two), providing improved latency for large data samples. (See the "FlatData Language Binding" section in the RTI Connext DDS Core Libraries User's Manual.) When used with payload encryption
and/or payload compression, however, there are no savings in the number of copies. (See the section "Interactions with RTI Security Plugins and Compression" in the "Using FlatData Language Binding" section of the RTI Connext DDS Core Libraries User's Manual). In future releases, other copies currently being made can potentially be optimized out in order to reduce the number of copies when using FlatData in combination with security and compression.

[RTI Issue ID CORE-11262]

5.23 Known Issues with Coherent Sets

5.23.1 Some coherent sets may be lost or reported as incomplete with batching configurations

If Connext DDS 6.1.0 receives coherent sets from Connext DDS 6.0.0 or lower using batching, coherent sets that are fully received and complete may be lost or marked as incomplete. (If the QoS subscriber_qos.presentation.drop_incomplete_coherent_set is set to FALSE, then the samples marked as incomplete won't be dropped.)

[RTI Issue ID CORE-9691]

5.23.2 Other known issues with coherent sets

Coherent sets are not propagated through RTI Routing Service [RTI Issue ID ROUTING-657].

Group coherent sets are not supported with ODBC writer history [RTI Issue ID CORE-9746].

Group coherent sets are not persisted by RTI Persistence Service [RTI Issue ID PERSISTENCE-191].

Group coherent sets cannot be stored or replayed with RTI Recording Service [RTI Issue ID RECORD-1083].

5.24 Known Issues with Dynamic Data

5.24.1 Conversion of data by member-access primitives limited when converting to types that are not supported on all platforms

The conversion of data by member-access primitives (get_X() operations) is limited when converting to types that are not supported on all platforms. This limitation applies when converting to a 64-bit long long type (get_longlong() and get_ulonglong() operations) and a 128-bit long double type (get_longdouble()). These methods will always work for data members that are actually of the correct type, but will only support conversion from values that are stored as smaller types on a subset of platforms. Conversion to 64-bit long longs from a 32-bit or smaller integer type is supported on all Windows and Linux architectures, and any additional 64-bit architectures. Conversion to 128-bit long doubles from a float or double is not supported.

[RTI Issue ID CORE-2986]
5.24.2 Types that contain bit fields not supported

Types that contain bit fields are not supported by DynamicData. Therefore, when rtiddsspy discovers any type that contains a bit field, rtiddsspy will print this message:

```
DDS_DynamicDataTypeSupport_initialize:type not supported (bitfield member)
```

[RTI Issue ID CORE-3949]

5.25 Known Issues in RTI Monitoring Library

5.25.1 Problems with NDDS_Transport_Support_set_builtin_transport_property() if Participant Sends Monitoring Data

If a Connext DDS application uses the `NDDS_Transport_Support_set_builtin_transport_property()` API (instead of the PropertyQosPolicy) to set built-in transport properties, it will not work with Monitoring Library if the user participant is used for sending all the monitoring data (the default settings). As a work-around, you can configure Monitoring Library to use another participant to publish monitoring data (using the property name `rti.monitor.config.new_participant_domain_id` in the PropertyQosPolicy).

[RTI Issue ID MONITOR-222]

5.25.2 Participant’s CPU and Memory Statistics are Per Application

The CPU and memory usage statistics published in the `DomainParticipant` entity statistics topic are per application instead of per `DomainParticipant`.

[RTI Issue ID CORE-7972]

5.25.3 XML-Based Entity Creation Nominally Incompatible with Static Monitoring Library

If setting the `DomainParticipant` QoS programmatically in the application is not possible (i.e., when using XML-based Application Creation), the monitoring `create` function pointer may still be provided via an XML profile by using the environment variable expansion functionality. The monitoring property within the `DomainParticipant` QoS profile in XML must be set as follows:

```xml
<domain_participant_qos>
  <property>
    <value>
      <element>
        <name>rti.monitor.library</name>
        <value>timonitoring</value>
      </element>
      <element>
        <name>rti.monitor.create_function_ptr</name>
        <value>$(MONITORFUNC)</value>
      </element>
    </value>
  </property>
</domain_participant_qos>```
Then in the application, before retrieving the DomainParticipantFactory, the environment variable must be set programmatically as follows:

```c
... 
sprintf(varString, "MONITORFUNC=%p", RTIDefaultMonitor_create); 
int retVal = putenv(varString); 
... 
//DomainParticipantFactory must be created after env. variable setting
```

[RTI Issue ID CORE-5540]

**5.25.4 ResourceLimit channel_seq_max_length must not be Changed**

The default value of DDS_DomainParticipantResourceLimitsQosPolicy::channel_seq_max_length can't be modified if a DomainParticipant is being monitored. If this QoS value is modified from its default value of 32, the monitoring library will fail.

[RTI Issue ID MONITOR-220]
Chapter 6 Experimental Features

This software may contain experimental features. These are used to evaluate potential new features and obtain customer feedback. They are not guaranteed to be consistent or supported and they should not be used in production.

In the API Reference HTML documentation, experimental APIs are marked with <<experimental>>.

The APIs for experimental features use the suffix _exp to distinguish them from other APIs. For example:

```cpp
const DDS::TypeCode * DDS_DomainParticipant::get_typecode_exp(
    const char * type_name);
```

Experimental features are also clearly noted as such in the User’s Manual or Getting Started Guide for the component in which they are included.

Disclaimers:

- Experimental feature APIs may be only available in a subset of the supported languages and for a subset of the supported platforms.
- The names of experimental feature APIs will change if they become officially supported. At the very least, the suffix, _exp, will be removed.
- Experimental features may or may not appear in future product releases.
- Experimental features should not be used in production.

Please submit your comments and suggestions about experimental features to support@rti.com or via the RTI Customer Portal (https://support.rti.com/). Although the RTI Support team does not provide support for experimental features, you may be able to get help with experimental features from the RTI Community forum: https://community.rti.com/.