RTI Code Generator

Release Notes

Version 3.0.1
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Chapter 1 Supported Platforms

You can run RTI® Code Generator as a Java application or, for performance reasons, as a native application that invokes Java. See the RTI Code Generator User’s Manual.

- As a Java application, Code Generator is supported on all host platforms listed in the RTI Connext DDS Core Libraries Release Notes (available from the RTI Community’s Documentation page) by using the script rtiddsgen.
- As a native application, Code Generator is supported on the following platforms by using the script rtiddsgen_server:
  - All Linux® platforms on x86/x64 CPUs listed in the RTI Connext DDS Core Libraries Release Notes, except SUSE® Linux Enterprise Server 11 and Wind River® Linux 7.
  - All Windows® platforms listed in the RTI Connext DDS Core Libraries Release Notes.
  - For custom supported platforms: RedHawk™ 6.5.
Chapter 2 Compatibility

For backward compatibility information between 6.0.1 and previous releases, see the Migration Guide on the RTI Community Portal (https://community.rti.com/documentation).

Code Generator has been tested with Oracle JRE version 8, which is included in the installation package. No other versions of Java are supported.
Chapter 3 What's New in 3.0.1

3.1 New platforms

This release adds support for these platforms:

- Red Hat® Enterprise Linux 8 (x64)
- Windows 10 (x86, x64) with Visual Studio® 2019
- Windows Server 2016 (x86, x64) with Visual Studio 2019

3.2 Removed platforms

These platforms are no longer supported:

- Windows 7
- Windows Server 2008 R2

SUSE Linux Enterprise Server 11 platforms are no longer supported by the rtiddsgen_server script.

3.3 Removed -noCopyable option

The -noCopyable command-line option has been removed because Code Generator no longer uses it.

3.4 README files for generated examples

In this version of Code Generator, we have added README files to the generated examples. These README files explain how to compile and execute the example.
3.5 Extensibility inheritance for structures

If a struct without explicit extensibility inherited from a struct with explicit extensibility other than "@appendable", Code Generator reported an error:

"Mismatch in the Extensibility kind in 'derivedType' when inheriting from 'baseType' : EXTENSIBLE_EXTENSIBILITY != FINAL_EXTENSIBILITY"

This version of Code Generator adds support for extensibility inheritance for structures. A struct without explicit extensibility will inherit the parent's extensibility.

3.6 Support for @data_representation annotation

Code Generator now supports the @data_representation annotation (which is equivalent to the @allowed_data_representation annotation) in an input IDL, XML, or XSD file.

3.7 Support for @range and @default annotations in XSD type representation

This release introduces support for the following annotations in XSD type representation:

- **@default** allows you to specify a default value for a primitive, enum, or string member, and it overwrites the default “zero.”
- **@default_literal** can be used to select the default enumerator in an enum.
- **@range, @min, and @max** can be used to restrict the possible values for a primitive member.

For more information, see the RTI Connext DDS Core Libraries Getting Started Guide Addendum for Extensible Types.

3.8 Performance optimization on serialization/deserialization for sequences with complex elements

This release improves the serialization/deserialization performance for sequences containing inline complex elements when the element type has the following properties:

- It is marked as **@final**.
- It only contains primitive members, or complex members with only primitive members.

For example:

```plaintext
@final
struct Point {
    long x;
    long y;
}
3.8 Performance optimization on serialization/deserialization for sequences with complex elements

```cpp
};
@final
struct MyType {
    sequence<Point, 1000> points;
};
```

The optimization is applied to the code generation only when the optimization level is set to 2 (`-optimization 2`), which is the default value.

This improvement has been made for the following languages: C, C++, C++03, and C++11.
Chapter 4 What's Fixed in 3.0.1

4.1 Failure to generate code if input XML or XSD file not specified using absolute path and included another XML or XSD file

*Code Generator* failed to generate code when the input XML or XSD file wasn't specified using its absolute path and the file included another XML or XSD file. For example, when generating code using the following command:

```
rtiddsgen -example x64Linux2.6gcc4.4.5 -inputXml test.xml
```

*Code Generator* produced the following error and did not generate code:

```
ERROR com.rti.ndds.nddsgen.Main Error generating the rawTree.null
```

This issue has been resolved. Now you don't need to use the absolute path of the input XML or XSD file when generating code if the input XML or XSD file has an include in it.

[RTI Issue IDs CODEGENII-720 and CODEGENII-1112]

4.2 Option -I didn't work when generating code using XML files

The directory specified by the -I option was not used when searching for type definitions when the input file was an XML file. This problem has been resolved. Now *Code Generator* properly searches for type definitions using the directory specified by the -I option.

[RTI Issue ID CODEGENII-1001]

4.3 Options -useStdString or -constructor generated code unable to compile

The option -useStdString or -constructor generated code without the methods to create or destroy the standard string properly. This issue caused the generated code not to compile. This issue has been fixed.

[RTI Issue ID CODEGENII-1034]
4.4 Generated C++ code did not compile if a module was called "rti"

Using an IDL/XML file with a module called "rti" generated C++ code that was unable to compile. This was true for both traditional C++ and modern C++. The reason was that the generated code created name spaces that conflicted with RTI classes. This problem has been resolved. Now the generated code uses fully qualified names to avoid any conflicts.

[RTI Issue IDs CODEGENII-1099, CODEGENII-1100]

4.5 Code Generator showed wrong error when generating for Connext DDS Micro and architecture specified for "-example" option

When generating code for Connext DDS Micro, if you specified an architecture for the -example option, you would have seen an incorrect error message.

For example, for this command:

```
rtiddsgen -micro -example x64Darwin17clang9.0 foo.idl
```

you would have seen the following error message:

```
ERROR com.rti.ndds.nddsgen.Main Fail: com.rti.ndds.nddsgen.Main$ArgumentException: Source file must have .idl, .xml, or .xsd extension
```

This problem has been resolved. Now Code Generator gives the correct error message:

```
ERROR com.rti.ndds.nddsgen.Main Fail: com.rti.ndds.nddsgen.Main$ArgumentException: -example option does not need an architecture when -micro option is used.
```

[RTI Issue ID CODEGENII-1115]

4.6 Memory leak when finalizing sequence of enums using standalone types in C

If a data type contained a sequence of enums and you were using standalone types in C, finalizing the type may have caused a memory leak. For example:

```
module StandAlone {
    enum ColorEnum {
        WHITE,
        RED,
        BLACK
    };
    struct PrimitiveTypesSeq {
        sequence<ColorEnum,2> myColorEnumSeq;
    };
};
```

The C standalone code for the finalize method was incorrect and caused a memory leak. This problem has been resolved.
4.7 @default annotation not working for enums in Java

When the @default annotation was specified for an enum, the generated code for Java did not apply this default value.

Consider the following IDL:

```idl
enum MyEnum { A, B };
struct foo {
    @default(MyEnum::B)
    MyEnum s;
};
```

In the generated code, the enum "s" was initialized with "A" as the default value, when it should be initialized with "B" as specified in the IDL. This problem has been resolved.

4.8 Incorrect generated code for WString with @default annotation (in all languages except Java)

For all languages except Java, the generated code for a WString with @default annotation had extra quotation mark ASCII values at the beginning and the end.

For the IDL:

```idl
struct foo{
    @default("wstr")
    wstring wstringVal;
};
```

The generated file foo.c contained the following code:

```c
static const DDS_Wchar foo2_wstr1_default_wstring_value[] = {34,119,115,116,114,34,0};
```

In ASCII, the value 34 is a quotation mark. This resulted in the WString variable containing two extra quotation marks.

This problem has been resolved. Now the generated code for WString does not have the extra quotation marks.

4.9 Code generated for FlatData™ IDL valuetypes didn't compile

Code generated for IDL valuetypes annotated with @language_binding(FLAT_DATA) was incorrect and didn't compile.
This problem has been resolved. Now valuetypes behave just like structs.

[RTI Issue ID CODEGENII-1175]

4.10 Error when generating code if members were @optional and @external

*Code Generator* did not support the declaration of types that are both @optional and @external. This problem has been resolved.

[RTI Issue ID CODEGENII-1186]

4.11 Java/.Net exception during serialization/deserialization of keyed types whose key is an unkeyed nested type with unbounded members

In release 6.0.0, the keyhash max size calculation was wrong in .Net and Java when generating certain types using the `rtiddsgen -unboundedSupport` option. Specifically, this issue affected keyed types whose key was an unkeyed nested type with unbounded members. An example of that type is the following:

```plaintext
@nested
struct MyNestedStruct {  
    long myLong;  
    string myString2; 
};

struct MyStruct {  
    MyNestedStruct myType; //@Key 
};
```

As a result of this problem, an application in Java or .Net using these kinds of types might have thrown an exception or produced a hang.

In Java, this issue affected applications using either XCDR or XCDR2. In .Net, this issue only affected applications using XCDR2.

This problem has been resolved.

[RTI Issue ID CODEGENII-1194]

4.12 Invalid serialization of samples with types containing primitive members that required padding

In release 6.0.0, the serialization of samples with a type containing a nested complex type with primitive members that required padding may have failed. This means that a *DataReader* may have received an invalid value for a sample.
4.13 Incorrect keyhash generation in .Net/Java when using XCDR2 data representation

Example:

```c
@nested struct Struct_3 {
    float m1;
    long long m2;
    short m3;
};
@nested struct Struct_2 {
    Struct_3 m1;
};
struct Struct_1 {
    Struct_2 m1;
};
```

In the above example, **Struct_3** is nested and there is padding between **m1** (4-byte aligned) and **m2** (8-byte aligned) of 4 bytes.

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

A potential workaround to this problem was to generate code with a value of 1 for the `-optimization` argument, but this may have had some performance implications.

This problem has been resolved.

[RTI Issue ID CODFEGENII-1196]

4.13 Incorrect keyhash generation in .Net/Java when using XCDR2 data representation

4.13.1 Incorrect key-hash generation in .Net when using XCDR2 data representation

In release 6.0.0, the generation of key-hashes in .Net was incorrect in some cases when using the XCDR2 data representation.

As a result, a subscriber of a different language may have treated as different two instances that are actually the same if one of those two samples came from an application written in .Net and the other sample came from an application written in a different language.

The affected types were the following:

1) Keyed types where one of the key members was double long long or unsigned long long. For example:

```c
struct MyStruct {
    @key char m1;
    @key double m2;
    @key double m3;
    long m4;
};
```
4.13.1 Incorrect key-hash generation in .Net when using XCDR2 data representation

2) Keyed types that inherited from another type where the key fields were only on the base type. For example:

```csharp
@nested
struct MyBaseStruct {
    @key long myLong;
};

struct MyStruct: MyBaseStruct {
    long myLong2;
};
```

In addition, when a publisher application in any language set the `writer_qos.protocol.disable_inline_key-hash` QoS to true, and a different application in C/C++/Java did not set this property, a .Net subscriber application could treat as different two instances that were coming from each one of those applications in the following cases:

1) Keyed types that had an inheritance relationship where the key could be in both the parent or the derived class. For example:

```csharp
@nested
struct MyBaseStruct {
    @key long myLong;
};

struct MyStruct: MyBaseStruct {
    long myLong2;
};
```

2) Keyed types that had a key member whose type was the same as the one defined in the previous point. For example:

```csharp
struct MyBaseStruct {
    @key long myLong;
};

struct MyStruct: MyBaseStruct {
    long myLong2;
};

struct MyKeyedType {
    @key MyStruct m1
    long m2;
}
```

3) Keyed types with a key member whose type was an unkeyed type that had an inheritance relationship. For example:

```csharp
@nested
struct MyBaseStruct {
    long myLong;
};
```
4.13.2 Incorrect key-hash generation in Java when using XCDR2 data representation

In release 6.0.0, the generation of key-hashes in Java was incorrect in some cases when using the XCDR2 data representation.

As a result, a subscriber of a different language may have treated as different two instances that were actually the same when they came from an application written in Java and an application written in a different language.

The types affected by this issue were keyed types that inherited from a base type, when their keys were only in the base type. For example:

```c
@nested
struct MyBaseStruct {     
    @key long myLong;     
};

struct MyStruct: MyBaseStruct {           
    long myLong2;           
};
```

In addition, when a publisher application in any language set the `writer_qos.protocol.disable_inline_key-hash` QoS to true, and a different application in C/C++/.Net did not set this property, a Java subscriber application could interpret as different two instances that were coming from each of the applications in the following cases:

1) Keyed type that inherited from a base type and the key was only in the derived type:

```c
struct MyBaseStruct {             
    long myLong;             
};

struct mystruct: MyBaseStruct {   
    @key long myLong2;   
};
```
2) Keyed types who had a key member whose type was the same as the one defined in the previous point. For example:

```c
struct MyBaseStruct {
    long myLong;
};

struct MyStruct: MyBaseStruct {
    @key long myLong2;
};

struct MyKeyedType {
    @key MyStruct m1
    long m2;
};
```

These issues have been fixed.

[RTI Issue IDs CODEGENII-1198 and CODEGENII-1197]

**4.14 Incorrect serialization in Java when using XCDR2 for types containing wchar, double, long long, or unsigned long long members**

In release 6.0.0, the serialization in Java when using the XCDR2 data representation for types that contained wchar, double, long long, or unsigned long long members was incorrect.

As a result:

1) A Java publisher application publishing one of those types might have thrown an error like the following one:

```
com.rti.dds.cdr.IllegalCdrStateException: not enough available space in CDR buffer
```

2) A subscriber application in any language that received data from that Java publisher application might have received incorrect data or reported deserialization errors.

[RTI Issue ID CODEGENII-1206]

**4.15 Incorrect deserialization in .Net of samples from certain types when published from a writer with disable_inline_keyhash set to true**

In 6.0.0, the deserialization in .Net of a sample of a type that has inheritance, where the basetype has both keys and optional members, was incorrect if the sample was published by a DataWriter, of any language, that has set the writer_qos.protocol.disable_inline_keyhash QoS to true.

An example of this type would be the following.
4.16 Segmentation fault when using copy constructor for a type with code generated using -constructor

```c
struct Shape1Final {
    @key
    string<128> color;
    @optional
    string<128> description;
    long shapesize;
};

struct Shape5Final : Shape1Final {
    double angle;
};
```

As a result of this problem, the .Net subscriber might have reported an error like the following and would not have been able to deserialize the received sample:

```c
PRESCstReaderCollator_serializedKeyOrSampleToKeyHash:!serialized sample to keyhash
PRESCstReaderCollator_getSampleKeyHashes:!serialized key/sample to keyhash
PRESCstReaderCollator_storeInlineQos:!get sample keyHashes
PRESCstReaderCollator_storeSampleToEntry:!store inline qos in entry
PRESCstReaderCollator_newData:!get entries
```

This problem has been resolved.

[RTI Issue ID CODEGENII-1208]

4.16 Segmentation fault when using copy constructor for a type with code generated using -constructor

Using the copy constructor for a type whose code was generated using the Code Generator flag -constructor may have caused a segmentation fault.

For example, for the IDL:

```c
struct MyType {
    @optional string m1;
};
```

The following code led to a segmentation fault:

```c
MyType data_1;
data.m1 = "test";
MyType data_2(data_1); // Segmentation fault
```

This problem has been fixed.

[RTI Issue ID CODEGENII-1214]

4.17 Performance degradation in write operation while using keyed types with FlatData language binding

The use of keyed types resulted in a deserialization of the FlatData sample while computing the key hash. This resulted in a performance degradation in the write process. This problem has been resolved.
4.18 Incorrect serialization in Java when using XCDR2 for types containing sequences of complex types

[RTI Issue ID CODEGENII-1227]

4.18 Incorrect serialization in Java when using XCDR2 for types containing sequences of complex types

The serialization in Java when using XCDR2 for types containing a sequence of complex types was incorrect. As a result, a subscriber application using XCDR2 in any language and receiving samples from an XCDR2 Java publisher application might have received incorrect data or failed to deserialize the received sample.

This issue has been fixed.

[RTI Issue ID CODEGENII-1230]
Chapter 5 Previous Releases

5.1 What's New in 3.0.0

5.1.1 Support for XCDR encoding version 2

This release adds support for the standard XCDR encoding version 2 data representation described in the "Extensible and Dynamic Topic Types for DDS" specification. This encoding version is more efficient in terms of bandwidth than the predecessor XCDR encoding version 1 supported in previous Connext DDS releases (and still supported in this release).

Code Generator can generate TypePlugin code that understands both XCDR2 and XCDR encapsulations. To select between XCDR and XCDR2 data representations, you can use the DataRepresentationQosPolicy for DataReaders and DataWriters (see the RTI Connext DDS Core Libraries User's Manual). In addition, the supported encoding versions can be selected on a per type basis using the new annotation @allowed_data_representation (see the "Data Representation" chapter of the RTI Connext DDS Core Libraries Getting Started Guide Addendum for Extensible Types).

5.1.2 Support for @allowed_data_representation annotation

The @allowed_data_representation annotation lets you restrict the data representations that may be used to encode a data object of a specific type. For example:

```c
@allowed_data_representation(XCDR2)
struct Position
{
    int32 x;
    int32 y;
};
```

DataWriters and DataReaders using the above type can publish and subscribe to only an XCDR2 representation, regardless of the value set in the DataRepresentationQosPolicy. (If the DataWriter
5.1.3 New API to serialize data to CDR buffer with XCDR or XCDR2 data representation

or DataReader in this case sets its DataRepresentationQosPolicy to XCDR, Connext DDS will automatically change it to XCDR2 and print a log message indicating this change.)

The @allowed_data_representation value is a bitmask; therefore, it can take multiple values. For example:

```c
@allowed_data_representation(XCDR2|XCDR)
struct Position
{
  int32 x;
  int32 y;
};
```

DataWriters and DataReaders using the previous type can publish and subscribe to XCDR or XCDR2 data representations. You can select the specific data representations from within the allowed set by setting the DataRepresentationQosPolicy.

For additional information, see the RTI Connext DDS Core Libraries Getting Started Guide Addendum for Extensible Types and the RTI Connext DDS Core Libraries User's Manual.

5.1.3 New API to serialize data to CDR buffer with XCDR or XCDR2 data representation

This release includes a new API that allows you to serialize data to a Common Data Representation (CDR) buffer choosing the desired data representation parameter (DDS_AUTO_DATA_REPRESENTATION, DDS_XCDR_DATA_REPRESENTATION, or DDS_XCDR2_DATA_REPRESENTATION):

In C:

```c
FooTypeSupport_serialize_data_to_cdr_buffer_ex(
  char *buffer,
  unsigned int *length,
  const Foo *sample,
  DDS_DataRepresentationId_t representation)
```

In Traditional C++:

```c
FooTypeSupport::serialize_data_to_cdr_buffer_ex(
  char *buffer,
  unsigned int &length,
  const Foo *sample,
  DDS_DataRepresentationId_t representation)
```

In Java:

```java
public long serialize_to_cdr_buffer(
    byte[] buffer,
    long length,
    Foo src,
    short representation);
```

In .NET:
5.1.4 New optimization level for code generation

This release introduces a new optimization level for code generation for C, C++, and Ada languages that can increase the performance of the serialize/deserialize operations significantly in some cases.

This optimization level is enabled by default. It can also be enabled explicitly by using the command line option `-optimization` with value 2.

With optimization level 2, `riddsgen` optimizes the serialization/deserialization of structures and valuetypes by using more aggressive techniques, such as inline expansion of nested types or serialization of several consecutive members with a single copy (memcpy).

For example:

```c
struct Point {
    long x;
    long y;
};
struct PointArray {
    Point pa[1024];
};
```

In previous versions of `Code Generator`, the serialization of a sample with type `PointArray` iterated through each one of the elements of the array, serializing each one individually. With optimization level 2, `Code Generator` detects that the memory representation of a `PointArray` sample is equal to the wire representation and does the serialization with a single memcpy call. The same optimization is applied on deserialization, assuming that the endianness of the serialization buffer matches the endianness of the architecture where the sample is deserialized.

For additional information on this feature, see the `Code Generator User’s Manual`. 
5.1.5 Support for new standard IDL fixed-width integer types

This release introduces a new set of standard, fixed-width integer types to improve the readability of IDL files. These types are int16, int32, int64, uint16, uint32, and uint64, which are equivalent to the respective short, long, long long, unsigned short, unsigned long, and unsigned long long classic integer types. For example, the following IDL:

```idl
struct MyStruct {
    int16 my_16_bit_signed_integer;
    int32 my_32_bit_signed_integer;
    int64 my_64_bit_signed_integer;
    uint16 my_16_bit_unsigned_integer;
    uint32 my_32_bit_unsigned_integer;
    uint64 my_64_bit_unsigned_integer;
};
```

is equivalent to the following:

```idl
struct MyStruct {
    short my_16_bit_signed_integer;
    long my_32_bit_signed_integer;
    long long my_64_bit_signed_integer;
    unsigned short my_16_bit_unsigned_integer;
    unsigned long my_32_bit_unsigned_integer;
    unsigned long long my_64_bit_unsigned_integer;
};
```

These new types are part of the new Interface Definition Language (IDL) 4.2 specification, which has been recently published by the Object Management Group. The language mapping of the new, fixed-width integers remains the same as that of the equivalent classic integer types.

5.1.6 Support for @range and @default annotations

This release introduces support for the following annotations:

- **@default** allows you to specify a default value for a primitive, enum, or string member, and it overwrites the default "zero."
- **@default literal** can be used to select the default enumerator in an enum.
- **@range, @min, and @max** can be used to restrict the possible values for a primitive member.

For additional information, see the *RTI Connext DDS Core Libraries Getting Started Guide Addendum for Extensible Types*.

5.1.7 Updated default type mapping when generating code for C++03/C++11

In 2.5.0, a new option, -stl, was introduced to change the mapping of some of the IDL types. From this release onward, -stl is the default option when generating code for C++03/C++11.
5.1.8 Type getters and setters are now inline (C++03/C++11)

In 3.0.0, a new option, `-legacyPlugin`, combined with `-language C++03` or `-language C++11`, has been introduced to generate code using the old mapping.

For compatibility information related to this change, see the Migration Guide on the RTI Community Portal (https://community.rti.com/documentation).

**5.1.8 Type getters and setters are now inline (C++03/C++11)**

In previous releases, the field getter and setter functions for a class generated for C++03 or C++11 were declared in the .hpp file and defined in the .cxx. In this release, they are declared and defined inline in the .hpp file.

This change should provide better performance for data-intensive applications.

**5.1.9 Removed support for -notypecode**

*Code Generator* no longer supports the `-notypecode` option. Type code information is always generated, but it is surrounded by

```cpp
#ifndef NDDS_STANDALONE_TYPE
#endif
```

When using standalone types, you already have to add the preprocessor definition `NDDS_STANDALONE_TYPE`, so now this definition already excludes the type code.

For compatibility information related to this change, see the Migration Guide on the RTI Community Portal (https://community.rti.com/documentation).

**5.1.10 Removed support for -use42eAlignment**

*Code Generator* no longer supports the `-use42eAlignment` option.

For compatibility information related to this change, see the Migration Guide on the RTI Community Portal (https://community.rti.com/documentation).

**5.2 What’s Fixed in 3.0.0**

**5.2.1 Unable to detect if optional member was inside aggregated key member**

Optional members cannot be parts of keys, but previously *Code Generator* did not detect that. It generated code without reporting an error.

This happened in cases like the following, in which the same member is marked as keyed and optional:

```cpp
struct BadType {
    @key
    @optional
```
5.2.2 Deserialization error in unions without default discriminator when using JacORB 3.x

```plaintext
long key_and_optional;
```

It also happened when the optional member was inside an aggregated type used as a key:

```plaintext
struct NestedType {
  @optional
  long optional_member;
};
struct BadType {
  @key
  NestedType undetected_bad_key;
};
```

*Code Generator* now reports an error and does not generate code for an invalid IDL containing optional key members.

[RTI Issue IDs CODEGENII-123 and CODEGEN-605]

5.2.2 Deserialization error in unions without default discriminator when using JacORB 3.x

Although JacORB 3.x was not officially supported in previous releases, if you had tried to use it with a union type without a default discriminator (see type below), the *DataReader* would have printed deserialization errors and the samples would not have been provided to the application.

Unions with a boolean discriminator and case values for TRUE and FALSE were not affected. Unions with an enum discriminator with a case value for each possible enum value were not affected.

```plaintext
union CharUnion switch (char) {
  case 'B':
    octet octet_mem;
  case 'S':
    short short_mem;
/* There is no default discriminator */
};
struct StructWithUnion {
  CharUnion member_1;
};
```

This problem has been resolved.

[RTI Issue ID CODEGEN-827]

5.2.3 Linking errors for CCK generated example using ACE-TAO

The compilation of the generated example (using the *-example* flag) for the *RTI Corba Compatibility Kit* (CCK) and ACE-TAO may have failed with linking errors if you did not use the command-line option *-orb* when generating the example code.
For example, the example generated with this command line failed to compile:

```bash
../scripts/rtiddsgen -corba MyTypeC.h -example ppc7400Lynx5.0.0gcc3.4.3 MyType.idl
```

The example generated with this command line did compile:

```bash
../scripts/rtiddsgen -corba MyTypeC.h -orb ACE_TAO1.6 -example ppc7400Lynx5.0.0gcc3.4.3 MyType.idl
```

This problem has been fixed. Now the first example will compile.

[RTI Issue ID CODEGEN-834]

### 5.2.4 Generated makefile for Java examples for Windows did not work if cygwin was in path

When compiling generated Java code using the generated makefile, you may have seen this error if you had cygwin in your path environment variable:

```
The library nddsjava.dll could not be loaded by Windows.
Make sure that the library is in your Path environment variable.
Exception in thread "main" java.lang.UnsatisfiedLinkError: no nddsjava in java.library.path
at java.lang.ClassLoader.loadLibrary(ClassLoader.java:1867)
at java.lang.Runtime.loadLibrary0(Runtime.java:870)
at java.lang.System.loadLibrary(System.java:1122)
```

The root cause was that the makefiles were setting the PATH variable instead of the Path one, so the RTI Connext DDS libraries couldn't be found. This issue has been fixed.

[RTI Issue ID CODEGENII-295]

### 5.2.5 Improved @resolve-name conversion to XML when applied to struct or union

In previous versions, when IDL containing an @resolve-name directive applied to a struct or union was converted to XML or XSD, all the members of the struct had the resolve name information.

Example IDL:

```idl
struct MyStruct {
    MyStruct2 m1;
}; //@resolve-name false
```

generated

```xml
<struct name="MyStruct" resolveName="false">
    <member name="m1" id="0" type="nonBasic" nonBasicType= "MyStruct2" resolveName="false" />
</struct>
```
For the above IDL, there was no way of differentiating in the output XML if the @resolve-name tag was originally applied to the member or to the struct.

In this version of Code Generator, the conversion reflects where the @resolve-name tag was set. The generated XML for the above example is now:

```
<struct name="MyStruct" resolveName="false">
  <member name="m1" id="0" type="nonBasic" nonBasicTypeName="MyStruct2"/>
</struct>
```

[RTI Issue ID CODEGENII-354]

### 5.2.6 Improved error messages when sequence of sequences used in IDL

Defining a sequence of sequences in IDL is currently not supported by Code Generator. For example, this is not supported:

```
struct Hello {
  sequence < sequence <long, 4>, 5> m1;
};
```

Previous versions of Code Generator reported a Null pointer exception if one of these sequences was found, without explaining the problem. This version of Code Generator shows a message indicating the problem and how to fix it, like this:

```
ERROR com.rti.ndds.nddsgen.Main codegenii391.idl line 2:15 Sequence of sequences are not supported. Please use an alias/typedef instead.
```

[RTI Issue ID CODEGENII-391]

### 5.2.7 Regenerated code may not have compiled if -replace option was not used

Regeneration of code for an IDL file for which you previously generated code may not have compiled if you did not use the -replace command-line option to regenerate the code. In these cases, you would have seen errors like these:

```
MyTypePlugin.cxx:169:5: error: use of undeclared identifier '\$
  ${member.elementPrintMethod}
^  
MyTypePlugin.cxx:331:14: error: use of undeclared identifier '\$
    if (!${member.elementSerializeMethod}
```

These errors occurred only when you:

1. generated code for an IDL file
2. deleted one of the generated files (for example `<Type>Plugin.cxx`), but not the others
3. regenerated the code without using -replace

This problem has been resolved.

[RTI Issue ID CODEGENII-468]

5.2.8 Code Generator did not accept constants as enumerator values

*Code Generator* did not allow assigning a constant as a value for an enumerator, as shown in the following example:

```c
const long MYCONST=1;
enum MyEnum {
    MYENUM1 = MYCONST,
    MYENUM1 =2
};
```

This problem has been resolved.

[RTI Issue ID CODEGENII-550]

5.2.9 IDL containing struct or field name called "position" might not have compiled

The generated code for an IDL containing a struct or a field name called "position" might not have compiled due to a collision with a local variable. This issue has been fixed by changing the name of the local variables from "position" to "rti_position."

[RTI Issue ID CODEGENII-559]

5.2.10 Generated code did not compile in C# if it contained reserved keywords as type names

In previous releases, if a primitive type name, such as UInt32 in C#, was used as a type name, the generated code did not compile. For example:

```c
struct UInt32
{ unsigned short data; }
```

In this release, primitive type names have been added as part of the keywords list for the C# language and the prefix _cs_ is used to escape the keyword. So for the above example, the struct name in the generated code will be _cs_UInt32.

[RTI Issue ID CODEGENII-565]
5.2.11 Generated code for sequences in .Net reported a signed/unsigned mismatch warning

When compiling the generated code for an IDL containing sequences in .Net, you may have seen the following warning:

Warning C4018: '<' : signed/unsigned mismatch in .Net

The signed/unsigned issue has been fixed, and the warning will no longer appear.

[RTI Issue ID CODEGENII-645]

5.2.12 Generated examples in Ada did not mention the right logging packages

Publisher and subscriber code generated for Ada examples contained commented-out lines to increase logging verbosity and a comment instructing you to un-comment those lines to change the verbosity level. Code in the commented-out lines used the wrong packages and would fail to compile after removing the comment markers. This problem has been resolved.

[RTI Issue ID CODEGENII-670]

5.2.13 Invalid behavior in Code Generator when mixing extensibility kinds when using inheritance

Using mixed extensibility kinds when using inheritance is not supported; however, in the previous release, Code Generator mistakenly proceeded to generate code in this scenario. This resulted in code that failed to serialize the data. This problem has been resolved. Now Code Generator will properly fail if there are mixed extensibility kinds when using inheritance.

[RTI Issue ID CODEGENII-691]

5.2.14 Error converting to XML for union type with //@resolve-name false directive

When Code Generator converted a union type that had an //@resolve-name false directive from IDL to XML, it also applied the directive to the discriminator of the type. For example:

<discriminator type="boolean" resolveName="false"/>

That is not supported and if the resulting XML was used to generate code, it would have produced a parsing error. This problem has been resolved.

[RTI Issue ID CODEGENII-699]
5.2.15 Code Generator failed to generate code when the input file contained a native type

*Code Generator* failed to generate code when the input file contained a native type. For example, when generating code for the following IDL:

```
native Foo;
```

*Code Generator* produced the following error and did not generate code:

```
```

This problem has been resolved. Now *Code Generator* ignores the native declaration. *Code Generator* now shows the following warning when the input file contains a native type:

```
WARN com.rti.ndds.nddsgen.antlr.auto.IdlParser ... line 1 native Foo will be ignored
```

[RTI Issue ID CODEGENII-762]

5.2.16 get_serialized_key_max_size() in Java returned bigger value for unkeyed mutable types

The `get_serialized_key_max_size()` method in Java returned a bigger value than it should have for unkeyed mutable types. It was adding twice the sentinel size. This issue has been resolved.

[RTI Issue ID CODEGENII-774]

5.2.17 get_serialized_max_size and get_serialized_min_size methods returned bigger size for mutable unions in Java

The `get_serialized_max_size` and `get_serialized_min_size` methods returned value sizes that were bigger than they should have been for mutable unions in Java. This issue has been resolved.

[RTI Issue ID CODEGENII-775]

5.2.18 Loading a generated Visual Studio solution reported an error and disabled auto-completion

The generated Visual Studio project contained an invalid separator comma (,) instead of the standard Windows separator semi-colon (;) in the preprocessor definitions section for the Static Debug configuration:

```
<PreprocessorDefinitions>WIN32;RTI_WIN32;_DEBUG;_CONSOLE,RTI_STATIC;%
(PreprocessorDefinitions)</PreprocessorDefinitions>
```

As a result, loading the project reported an error and disabled the auto-completion:

```
command-line error: invalid macro definition: _CONSOLE,RTI_STATIC
```

This problem has been resolved. Now the generated Visual Studio contains the valid separator (;):
5.2.19  get_serialized_min_size() and get_serialized_key_max_size() returned bigger value for type containing array of complex types in Java

The get_serialized_min_size() and get_serialized_key_max_size() methods returned bigger values than they should have for a type containing arrays of complex types in Java. This issue has been resolved.

[RTI Issue ID CODEGENII-784]

5.2.20  Get sample_size, max_size, and min_size methods returned bigger value for mutable enums

The sample_size, max_size, and min_size methods in C/C++ and Java returned a bigger value than they should have for mutable enums. The serialization of mutable enums should not contain a sentinel, but these methods were adding the sentinel size, returning a bigger value than the real one. This issue has been resolved.

[RTI Issue ID CODEGENII-785]

5.2.21  Different output directory for C# applications generated with Code Generator

In releases 2.5.0.7 and 2.5.0.8, when generating code for C# using the -example flag for VS2015 or VS2017, the configuration of the generated Visual Studio project was different than in previous releases. When the project was compiled in 2.5.0.7 and 2.5.0.8, the executable was placed into a different directory: into bin/[x64]/Release-<VSNumber> instead of the usual one, bin/[x64]/Release-<VSVersion>. (VSNumber=14 for VSVersion=VS2015, and VSNumber=15 for VSVersion=VS2017.)

This release fixes this issue. The output path is now bin/[x64]/Release-<VSVersion>.

[RTI Issue ID CODEGENII-820]

5.2.22  Code Generator server preserved flags from previous IDL code generation

Running Code Generator in server mode using the rtiddsgen_server script could have incorrectly generated code due to the use of options from previous executions. This problem has been resolved.

[RTI Issue ID CODEGENII-826]
5.2.23 Return values of TypeSupport and sequence functions were not used

The generated code for types containing sequences in C, C++, and modern C++ contained calls to functions whose return values where not checked. For instance, the following code was generated:

```cpp
Foo& FooSeq::set_at(DDS_Long i, const Foo& val) {
  Foo_copy(TSeq_get_reference(this, i), &val);
  return *FooSeq_get_reference(this, i);
}
```

Some static analysis tools detected that the return value was not checked, reporting this issue as a warning. Although the missing return value check was harmless in this context, Code Generator's generated code now checks for the return value.

[RTI Issue ID CODEGENII-827 and CORE-8945]

5.2.24 Lines added using the //@copy-java-declaration-begin directive were incorrectly copied in clear() method

When the //@copy-java-declaration-begin directive was used to add lines to the type declaration in the generated code for Java, those lines were also copied in the clear() method. In that case, the generated code might have not compiled. This problem has been resolved.

[RTI Issue ID CODEGENII-830]

5.2.25 Error deserializing samples containing mutable/optional members in Java

A Java DataReader may have failed to deserialize a sample when these two conditions were met:

1. The top-level topic type has a maximum serialized size greater than 32767, and smaller than or equal to 65535.
2. The actual serialized size of a mutable/optional member within the sample (it could be a member of a nested type) has a serialized length greater than 32767, and smaller than or equal to 65535.

```
com.rti.dds.cdr.IllegalCdrStateException: not enough available space in CDR buffer
```

For example:

```java
@mutable
struct MyType {
    string<128> m1;
    sequence<string<128>,255> m2;
};
```

A sample from the above type, where m2 is populated with 255 sequences of 128 characters, would fail to deserialize in Java because the serialized length of m2 is 34684.

This problem has been fixed.
5.2.26 Traditional C++ code could not be compiled with -fno-exceptions

Starting in 5.3.0, the generated code for traditional C++ could not be compiled with the flag `-fno-exceptions`, producing an error similar to this one:

```
In file included from Hello.cxx:215:0:
  rti_connext.dds-5.3.0/include/ndds/dds_c/generic/dds_c_sequence_TSeq.gen: In function 'DDS_Boolean HelloSeq_set_maximum(HelloSeq*, DDS_Long)':
  rti_connext.dds-5.3.0/include/ndds/dds_c/generic/dds_c_sequence_TSeq.gen:548:32: error: exception handling disabled, use -fexceptions to enable
    catch (std::bad_alloc&) {
```

This issue has been resolved: the code will not report exceptions, provided that you generate code with the `-allocateWithMalloc` flag. This flag disables the generation of default constructors/destructors and allocates the optional members using DDS_Heap_malloc.

[RTI Issue ID CODEGENII-839]

5.2.27 Error using @bit_bound(32) annotation

Currently, Connext DDS supports enumerators with a bit_bound of "32", which is the default value; however, when explicitly setting the annotation "@bit_bound(32)", Code Generator printed the following error message:

```
```

This problem has been resolved: the annotation "@bit_bound(32)" can now be used in the type.

[RTI Issue ID CODEGENII-841]

5.2.28 Code Generator failed to generate code when using octets as union discriminator

Code Generator failed to generate code when using octets as a union discriminator, the usage of which is supported by the Extensible Types specification (https://www.omg.org/spec/DDS-XTypes).

For example, when generating code for the following IDL:

```
module MainType {
  union test switch (octet){
    case 'a': long M1;
  }
};
```

Code Generator produced the following errors and did not generate code:
This problem has been resolved. Now a union of octets is accepted.

[RTI Issue ID CODEGENII-847]

5.2.29  Generated code in Java for a type containing a keyed array of sequences did not compile

In versions 2.5.0.7, 2.5.0.8, and 2.5.2 of Code Generator, the Java-generated code for a keyed array of sequences, such as the following, was incorrect and did not compile:

```java
sequence<long long,10> myLongLongSeqArr[2]; // @key
```

This problem has been resolved.

[RTI Issue ID CODEGENII-849]

5.2.30  Incorrect mapping of IDL "const string" to C++

According to the Object Management Group (OMG) specification "C++ Language Mapping," the mapping of "const string" from IDL to C++ should be:

```java
// IDL
const string name = "testing";
// C++
static const char *const name = "testing";
```

Previous versions of Code Generator, however, mapped "const string" to the following:

```java
// C++
static const char * name = "testing";
```

Since the second "const" modifier was missing, compilation warnings may have appeared if the constant string variable was not directly referenced in the user code. This issue has been resolved.

[RTI Issue ID CODEGENII-873]

5.2.31  Dereference endpoint_data after null check

For C, C++, and modern C++, some static analysis tools detected that the `endpoint_data` parameter in some of the functions of the TypePlugin methods was dereferenced after a null check at the beginning of the functions.

Although dereferencing `endpoint_data` was harmless in this context because `endpoint_data` cannot be NULL, this issue was reported as a warning. This problem has now been resolved. The generated TypePlugin functions (for which the static code analysis reported a warning) now consider a NULL `endpoint_data` an error and return RTI_FALSE.
5.2.32 Segfault when calling TypeSupport::deserialize_data_from_cdr_buffer on a buffer containing unknown enum values or union discriminators

[RTI Issue ID CODEGENII-880]

5.2.32 Segfault when calling TypeSupport::deserialize_data_from_cdr_buffer on a buffer containing unknown enum values or union discriminators

A call to TypeSupport::deserialize_data_from_cdr_buffer may have produced a segfault if the input buffer contained unknown enum values or union discriminators. For example:

```cpp
enum MyEnumSub {
    unknown,
    ENUM_2,
    ENUM_3
};
enum MyEnumPub {
    unknown,
    ENUM_2,
    ENUM_3,
    ENUM_4
};
@mutable
struct MyTypePub {
    MyEnumPub myEnum;
};
@mutable
struct MyTypeSub {
    MyEnumSub myEnum;
};
```

If your application called MyTypePubTypeSupport::serialize_data_to_cdr_buffer on a sample in which myEnum was set to ENUM_4 and deserialized the output buffer using the API MyTypeSubTypeSupport::deserialize_data_from_cdr_buffer, the call to this last API may have produced a segfault.

This problem has been fixed: the call to MyTypeSubTypeSupport::deserialize_data_from_cdr_buffer will deserialize ENUM_4 and convert it to unknown.

[RTI Issue ID CODEGENII-881]

5.2.33 Code Generator failed to generate code when @try_construct annotation used in union discriminator

When the @try_construct annotation was used in a union discriminator, Code Generator reported an error such as the following one, and did not generate code:

```
INFO com.rti.ndds.nddsgen.Main Running rtiddsgen version 2.5.0, please wait ...
ERROR com.rti.ndds.nddsgen.Main test.idl line 7:30 The annotation '@try_construct' is not applicable for the context: union discriminator.
ERROR com.rti.ndds.nddsgen.Main Fail: java.lang.Exception: The file couldn't be parsed and the rawTree wasn't generated
INFO com.rti.ndds.nddsgen.Main Done (failures)
```
This release of Code Generator does not support the @try_construct annotation; however, when used it will be ignored, showing just a warning message. You will be able to generate code when using the @try_construct annotation in a union discriminator.

[RTI Issue ID CODEGENII-882]

5.2.34 Generated code for IDL with const typedef long long did not compile

The generated code for an IDL with a const typedef of "long long" may not have compiled. The generated code for that constant was missing the language-specific letter to indicate that the numerical value was a long long. For example, for the following constant:

```c
const UInteger64_T HELLODDS_SIMPLE_LONG = 901298091238;
```

The generated code was:

```c
public static final long VALUE = 901298091238;
```

This problem has been resolved. Now the generated code for that example is:

```c
public static final long VALUE = 901298091238L;
```

[RTI Issue ID CODEGENII-901]

5.2.35 Generated code for a constant value with a big integer literal might not have compiled

The generated code for a constant value with a big integer literal might not have compiled in Java or C++ because it was missing the language-required suffix for big literals.

For example, for the following constant:

```c
const unsigned long long HELLODDS_SIMPLE_LONG = 901298091238;
```

The generated code did not compile in Java:

```java
HELLODDS_SIMPLE_LONG.java:14: error: integer number too large: 901298091238 public static final long VALUE = 901298091238;
```

This issue has been resolved. Now the corresponding suffix is added when generating code for the literal. In the previous example, the suffix would be as follows:

```c
public static final long VALUE = 901298091238L;
```

[RTI Issue ID CODEGENII-932]

5.2.36 Modified maximum length of sequences and strings when -unboundedSupport is not used, when converting to XML

When Code Generator converted an IDL to XML that contained an unbounded sequence, and -unboundedSupport was not used, the length of any sequence was -1. Now when -unboundedSupport is not
used, the length of any unbounded sequence is 100, and the length of any unbounded string is 255. (When -unboundedSupport is used, the length of both is still -1.) These values (100 and 255) can be changed by using the options -sequenceSize and -stringSize.

[RTI Issue ID CODEGENII-936]

5.2.37 Code generation using -stdString in Traditional C++ was wrong for optional strings

The code generated when using -stdString in traditional C++ was wrong for optional strings. For example, when the string was bounded, the generated code did not compile:

```cpp
struct MyStringTypeBounded {
    string<128> m1;
    @optional
    string<100> m2;
};
```

For optional bounded strings, the generated code did not compile. For optional unbounded strings, the generated code compiled, but the code generated for the copy methods was not correct.

This problem has been resolved.

[RTI Issue ID CODEGENII-942]

5.2.38 Compiler error when trying to append elements to sample sequence in Ada

When attempting to modify sample sequences in Ada by appending an element to them, compilation failed with an error similar to the following:

```
[Ada]    dds_collections-example_publisher.adb
dds_collections-example_publisher.adb:120:27: prefix of "Access" attribute must be aliased
gprbuild: *** compilation phase failed
gmake: *** [all] Error 4
```

This was a problem with the generated code for Ada types. This problem has been resolved.

[RTI Issue ID CODEGENII-958]

5.2.39 using -constructor flag in combination with -optimization set to 1 or 2 may have generated code that didn't compile

Using the -constructor flag in combination with -optimization <1|2> may have generated code that didn't compile in traditional C++ for IDL containing typedefs.

For example, when generating code for the following IDL:

```idl
struct MyNestedStruct {
    long m1;
```
typedef MyNestedStruct MyNestedStructTypedef;

struct MyStruct {
    MyNestedStructTypedef m1;
};

You may have seen compilation errors like this:

```cpp
MyType.cxx:686:5: error: use of undeclared identifier 'MyNestedStruct_construct_w_params'; did you mean 'MyNestedStructTypedef_construct_w_params'?
    MyNestedStruct_construct_w_params(&sample->m1,
   ^~~~~~~~~~~~~~~~~~~~~~~~~~~~~
MyType.cxx:370:6: note: 'MyNestedStructTypedef_construct_w_params' declared here
void MyNestedStructTypedef_construct_w_params(
```

This problem has been resolved.

[RTI Issue ID CODEGENII-1011]

**5.2.40 C/C++/Modern C++ code generated with optimization level 1 was invalid in some cases**

Using the `-optimization` command-line option with value 1 generated invalid code in C, traditional C++, and modern C++ if the IDL had an external typedef. For example:

```cpp
@external
typedef short MyShortExternal;

struct MyTpe {
    MyShortExternal m1;
};
```

The generated code for the previous struct ignored the fact that MyShortExternal should be an external member and mapped the member m1 to `DDS_Short` versus `DDS_Short*` (in C and C++) or to `dds::core::external` (in modern C++).

```cpp
typedef struct MyTpe {
    DDS_Short m1;
} MyTpe;
```

This problem has been fixed.

[RTI Issue ID CODEGENII-1022]

**5.2.41 Incorrect deserialization of extensible types with optional members when receiving a sample with fewer member fields in Java**

The deserialization of extensible types with optional members in Java was incorrect when receiving a sample with fewer member fields than the type used in the reading application. The value of the members
5.2.42 Incorrect TypeCode name for member fields whose name was a keyword in Java

not present in the sent sample may have been incorrect in the received sample after deserializing. For example, for the following types, the received value for z may have been incorrect.

```
// Publishing type
@appendable
struct example {
    long x;
    @optional
    long y;
};
```

```
// Subscribing type
@appendable
struct example {
    long x;
    @optional
    long y;
    long z;
};
```

This problem has been resolved.

[RTI Issue ID CODEGENII-1031]

5.2.42 Incorrect TypeCode name for member fields whose name was a keyword in Java

When generating the TypeCode name for members whose name was a keyword in Java, Code Generator added an _ as a prefix to that name. That could cause problems when communicating between a Java application and a C/C++.Net application using that type.

[RTI Issue ID CODEGENII-1050]

5.2.43 Code Generator incorrectly generated pub/sub code when all the types were @nested and there was a forward declaration of one of the types

Code Generator incorrectly generated publisher and subscriber code for an IDL that contained all nested types when one of the types was forward declared.

This issue has been fixed. Now Code Generator shows an error message like the following that explains that no publisher/subscriber code will be generated for that IDL:

```
INFO com.rti.ndds.nddsgen.Main Running rtiddsgen version 3.0.0, please wait ...
ERROR com.rti.ndds.nddsgen.emitters.CSourceEmitter There isn't any top-level type. Example files wouldn't be generated
INFO com.rti.ndds.nddsgen.Main Done
```

[RTI Issue ID CODEGENII-1091]
Chapter 6 Known Issues

6.1 Classes and Types Defined in Some .NET Namespaces Cannot be used to Define User Data Types

The name of the classes and types defined in the following .NET namespaces cannot be used to define user data types:

- System
- System::Collections
- DDS

For example, if you try to define the following enumeration in IDL:

```cpp
enum StatusKind{
    TSKUnknown,
    TSKAuto
};
```

The compilation of the generated CPP/CLI code will fail with the following error message:

```
error C2872: 'StatusKind' : ambiguous symbol
```

The reason for this error message is that the enumeration StatusKind is also defined in the DDS namespace and the generated code includes this namespace using the "using" directive:

```cpp
using namespace DDS;
```

The rational behind using the "using" directive was to make the generated code shorter and more readable.

[RTI Issue ID CODEGEN-547]
6.2 Code Generation for Inline Nested Structures, Unions, and Valuetypes not Supported

Code generation for inline nested structures, unions, and valuetypes is not supported. For example, *Code Generator* will produce erroneous code for these structures:

**IDL:**

```c
struct Outer {
    short outer_short;
    struct Inner {
        char inner_char;
        short inner_short;
    } outer_nested_inner;
};
```

**XML:**

```xml
<struct name="Outer">
    <member name="outer_short" type="short"/>
    <struct name="Inner">
        <member name="inner_char" type="char"/>
        <member name="inner_short" type="short"/>
    </struct>
</struct>
```

[RTI Issue ID CODEGEN-54]

6.3 .NET Code Generation for Multi-dimensional Arrays of Sequences not Supported

The .NET code generated by *Code Generator* for multi-dimensional arrays of sequences is not correct and will not compile.

For example:

```c
struct MyStruct {
    sequence<short, 4> m1[3][2];
};
```

[RTI Issue IDs CODEGENII-317, CODEGEN-376]

6.4 Request and Reply Topics Must be Created with Types Generated by Code Generator—C API Only

When using the C API to create Request and Reply Topics, these topics must use data types that have been generated by *Code Generator*. Other APIs support using built-in types and DynamicData types.

[RTI Issue ID BIGPINE-537]
6.5 To Declare Arrays as Optional in C/C++, They Must be Aliased

When generating C or C++ code, arrays cannot be declared as optional unless they are aliased.

[RTI Issue ID CODEGEN-604]

6.6 -legacyPlugin option not supported on QNX 6.5.1 on PPC when Generating Code for Modern C++

For the QNX 6.5.1 on PPC architecture (armv7aQNX6.5.0SP1qcc_cpp4.4.2): RTI Code Generator (rtidsgen) may generate incorrect C++03 or C++11 code when using the -legacyPlugin option for types that contain boolean members if, in the target platform, sizeof(bool) != 1. The generated code will fail to serialize or deserialize these types.

This problem will not occur if the code is generated without the -legacyPlugin option. (Starting in 3.0.0, the former -stl option is the default option. This problem does not occur with the default option.)

[RTI Issue ID CODEGENII-528]

6.7 Error Generating Code for Type whose Scope Name Contains Module Called "idl"

When generating code for a file that has a member whose scope contains a module called "idl," Code Generator will report an error and will not generate code.

For example, Code Generator will not generate code for IDL with a module called "idl" such as this:

```idl
module idl {
    struct test{
        long m3;
    };
};
struct myStruct {
    idl::test m4;
};
```

The above produces this error:

```
Foo.idl line 11:4 no viable alternative at character ':'
ERROR com.rti.ndds.nddsgen.Main Foo.idl line 11:1 member
type 'idl::test' not found
```

The workaround for this issue is to prepend an underscore character ('_') to the idl module name.

[RTI Issue ID CODEGENII-661]
6.8 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]

6.9 Invalid XSD File from an IDL/XML File if Input File Contains a Range Annotation inside a Structure and a typedef of that Structure

Code Generator generates an invalid XSD file from an IDL/XML file if the input file contains a range annotation (@min, @max, @range) inside a structure (struct/valuetype/union) and a typedef of that structure.

For example, consider the following IDL file:

```idl
module M1 {
    struct VT1 {
        @min(0)
        int32 vt1_m1;
    };
};
typedef M1::VT1 myVT1;
```

This IDL file generates the following XSD file, which cannot be validated because the myVT1 complexType contains the same elements as its base M1.VT1, and that's not compliant with the XSD grammar:

```xml
<xs:schema ...>
<xs:complexType name="M1.VT1">
<xs:sequence>
    <xs:element name="vt1_m1" minOccurs="1" maxOccurs="1">
        <xs:simpleType>
            <xs:restriction base="xsd:int">
                <xs:minInclusive value="0"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
```

If you try to use the generated XSD file, Code Generator will fail to validate the XSD file and throw one of the following errors:

```
ERROR com.rti.ndds.nddsgen.xml.XSDParser File couldn't be validated
ERROR com.rti.ndds.nddsgen.xml.XSDParser:file:<...> Line: 24 Column: 33;rcase-Recurse.2: There is not a complete functional mapping between the particles.

ERROR com.rti.ndds.nddsgen.xml.XSDParser File couldn't be validated
ERROR com.rti.ndds.nddsgen.xml.XSDParser:file:///<...> Line: 16 Column: 33;rcase-NameAndTypeOK.7: The type of element 'vt1_m1', 'null', is not derived from the type of the base element, 'null'.particles.
```

The workaround for this issue is to disable XSD validation in Code Generator by enabling the option -disableXSDValidation.

**Note:** If the structure doesn't contain any range annotations, the generated XSD file will be validated.

[RTI Issue ID CODEGENII-1217]
Chapter 7 Limitations

7.1 XSD Limitation: Struct with Inheritance can't have Member with Same Name as a Member in Parent

In an IDL file, it is possible for a struct with inheritance to have a member with the same name as a member of its parent, for example:

```idl
struct MutableV1Struct {
    string m2; //@key
}; //@Extensibility MUTABLE_EXTENSIBILITY

struct MutableV3Struct : MutableV1Struct {
    long m2;
}; //@Extensibility MUTABLE_EXTENSIBILITY
```

The translation of that to XSD would generate invalid XSD because it does not allow having two members with the same name. You would see the following error message:

"Elements with the same name and same scope must have same type"

Example invalid XSD:

```xml
<xsd:complexType name="XTypes.MutableV1Struct">
    <xsd:sequence>
        <xsd:element name="m2" minOccurs="1" maxOccurs="1"
            type="xsd:string"/>
        <!-- @key true -->
    </xsd:sequence>
</xsd:complexType>

<!-- @extensibility MUTABLE_EXTENSIBILITY -->
<xsd:complexType name="XTypes.MutableV3Struct">
    <xsd:complexContent>
        <xsd:extension base="tns:XTypes.MutableV1Struct">
            <xsd:sequence>
                <xsd:element name="m2" minOccurs="1" maxOccurs="1"
                    type="xsd:int"/>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```
If you need to generate code from invalid XSD such as seen above, you can run rtiddsgen with the \texttt{-disableXSDValidation} option to skip the validation step.

[RTI Issue ID CODEGENII-490]

### 7.2 Generated Code for Nested Modules in Ada May Not Compile

\textit{Code Generator} follows the Object Management Group (OMG) IDL-to-Ada specification in order to map modules:

Top level modules (i.e., those not enclosed by other modules) shall be mapped to child packages of the subsystem package, if a subsystem is specified, or root library packages otherwise. Modules nested within other modules or within subsystems shall be mapped to child packages of the corresponding package for the enclosing module or subsystem. The name of the generated package shall be mapped from the module name.

The generated code produced by following this specification does not compile when referencing elements from a nested module within the top-level module, as shown in the following example:

```ada
module Outer
{
    module Inner
    {
        struct Structure
        {
            long id;
        };
    };

    struct Objects
    {
        Inner::Structure nest;
    };
};
```

This failure to compile happens because Ada does not allow a parent package to reference definitions in child packages.

[RTI Issue ID CODEGENII-813]
Chapter 8 Third-Party Licenses

Portions of *RTI Code Generator* were developed using:


Additional information about Third-Party Content contained in the RTI product suite can be found in *RTI_ConnextDDS_3rdPartySoftware_Tools_Services.pdf*.

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