

RTI Code Generator Release Notes

Version 4.3.0



Contents

| | | |
|----------|--|----------|
| 1 | Copyrights and Notices | 1 |
| 2 | Supported Platforms | 3 |
| 3 | Compatibility | 4 |
| 4 | What's New in 4.3.0 LTS | 5 |
| 4.1 | Changed logging level of C++ version ambiguity message to avoid flagging builds | 5 |
| 5 | What's Fixed in 4.3.0 LTS | 6 |
| 5.1 | Serialization and Deserialization | 6 |
| 5.1.1 | [Critical] Key-only serialization/deserialization did not work correctly for keyed sequences of user-defined types in Java | 6 |
| 5.2 | Logging | 6 |
| 5.2.1 | [Major] INFO/WARN messages printed independently of the verbosity level | 6 |
| 5.3 | APIs (Modern C++ API) | 7 |
| 5.3.1 | [Major] Constant string defined in IDLs/XMLs may have caused compilation issues if compiler set to use C++17 standard * | 7 |
| 5.3.2 | [Major] Generated code for new OMG mapping did not compile if enums used as members of a struct * | 7 |
| 5.4 | APIs (Multiple Languages) | 7 |
| 5.4.1 | [Minor] Code Generator not prefixing ADA keywords | 7 |
| 5.5 | Generated Code (C, Traditional C++, and Modern C++) | 8 |
| 5.5.1 | [Major] Support for int8 and uint8 in standalone types for C and C++98 | 8 |
| 5.5.2 | [Minor] Uncaught exception in modern C++ generated code FooPlugin.cxx | 8 |
| 5.6 | Generated Code (Java) | 8 |
| 5.6.1 | [Critical] Java subscriber may not have preserved union discriminator value, when discriminator was enum | 8 |
| 5.7 | Generated Code (C#) | 8 |
| 5.7.1 | [Major] Optional sequences not supported for C# | 8 |
| 5.8 | Generated Code (Multiple Languages) | 9 |
| 5.8.1 | [Major] Code Generator not parsing duplicated XML files that contain non-complex types * | 9 |
| 5.8.2 | [Major] Recursive structures not supported | 9 |
| 5.8.3 | [Minor] Complex type names not colliding | 10 |
| 5.8.4 | [Minor] Erroneous warning when using -enableEscapeChar * | 10 |
| 5.8.5 | [Minor] Negative default values not supported for int8 members | 10 |

| | | |
|----------|---|-----------|
| 5.8.6 | [Minor] Code Generator server not working as expected using relative paths with the -d option * | 10 |
| 5.8.7 | [Minor] Optional arrays not implemented | 11 |
| 5.9 | Data Corruption | 11 |
| 5.9.1 | [Critical] Undefined behavior using XCDR2 with keyed topic types with key union members | 11 |
| 6 | Previous Releases | 12 |
| 6.1 | What's New in 4.2.0 | 12 |
| 6.1.1 | Code Generator Will Not Parse Duplicated XML Files | 12 |
| 6.1.2 | Added Warning to Code Generator when Defining Multiple Enums with Common Enumerator in the Same Namespace | 12 |
| 6.1.3 | Added Java Exit Code to Code Generator | 13 |
| 6.1.4 | Added Flag to Display Type Sizes | 13 |
| 6.1.5 | Added Support to Generate Examples in C# for .Net 8 | 14 |
| 6.1.6 | New Command-Line Arguments to Define the Endianness and Data Representation | 15 |
| 6.1.7 | Added Support for New OMG IDL4 to C++ Language Mapping | 15 |
| 6.1.8 | Added Support for rtiddsgen_server on macOS | 15 |
| 6.1.9 | Third-Party Software Upgrades | 15 |
| 6.2 | What's Fixed in 4.2.0 | 16 |
| 6.2.1 | Fixes Related to Generated Code (Multiple Languages) | 16 |
| | [Major] int8 constants were not supported because type was mapped and parsed as an unsigned value | 16 |
| | [Major] Code Generator did not fail if discriminator of a union was a 64-bit integer | 16 |
| | [Minor] Include flag used without a space caused Code Generator to fail * | 16 |
| | [Minor] Identifiers collision detection was not case insensitive when using strict | 16 |
| | [Minor] Code not stored in specified output directory on Windows when IDL was in a Symlink * | 17 |
| 6.2.2 | Fixes Related to Generated Code (C#) | 17 |
| | [Major] Generated code did not compile when a negative number was assigned to an int8 constant in C# | 17 |
| | [Major] C# Copy Constructor did not create a deep copy of alias of collections | 18 |
| | [Minor] C# generated examples may not have used latest patch available | 18 |
| 6.2.3 | Fixes Related to Generated Code (Java) | 18 |
| | [Major] Java serialized sample min or max size may have returned an incorrect value for union mutable types using XCDRV1 encoding | 18 |
| | [Major] Java serialized sample size may have returned an incorrect value for union mutable types using XCDRV1 encoding | 18 |
| | [Major] Min and max size may have returned incorrect values for union mutable types using XCDR2 encoding | 18 |
| | [Major] Java type suffix not added to hexadecimal constant values | 19 |
| | [Minor] Incorrect header size for get_serialized_key_max_size in java generated code | 19 |
| | [Minor] Incorrect max serialized size value in generated Java code for wstrings when using XCDR2 | 19 |
| 6.2.4 | Fixes Related to Generated Code (Python) | 20 |
| | [Major] Generated Python code produced syntax error for types in a different directory | 20 |
| | [Major] Topics for types inside a module in a Connex Python application may not have communicated with other Connex applications | 20 |

| | | |
|-------|---|----|
| | [Minor] Python keywords used in IDL were not prefixed * | 20 |
| 6.2.5 | Other Fixes | 21 |
| | [Minor] Code Generator did not fail for optional sequences in Ada | 21 |
| | [Trivial] Command-line option tips not printed if you entered an invalid option * | 21 |
| 6.3 | What's New in 4.1.0 | 21 |
| 6.3.1 | New Command-Line Option for Generating Included Files | 21 |
| 6.3.2 | Ability to Generate Code for Multiple IDL/XML/XSD Files at the Same Time | 22 |
| 6.3.3 | Added Support for Generated Types Without Connex in Modern C++ (Standalone Mode) | 22 |
| 6.3.4 | Added Support for @topic and @default_nested Annotations | 22 |
| 6.3.5 | Added Support for Unbounded Sequences and Strings in Ada | 22 |
| 6.3.6 | Added Support to Generate Examples in C# for .Net 7 | 22 |
| 6.3.7 | Create Advanced Examples in Python | 23 |
| 6.3.8 | Added Support to Code Generator for Loading Templates Containing Macros | 23 |
| 6.3.9 | New Way to Initialize Arrays in C++11 Generated Code | 23 |
| 6.4 | What's Fixed in 4.1.0 | 23 |
| 6.4.1 | Fixes Related to C, Traditional C++, and Modern C++ Generated Code | 23 |
| | [Major] Aliases and Arrays Not Correctly Initialized in Unions | 23 |
| | [Major] Compile-Time Error when Using -constructor with Types Containing Sequence of Pointers | 24 |
| | [Major] Typo in a Condition in ndds_standalone_type.h | 24 |
| | [Major] Generated Code for C++11 Didn't Compile When Using @external int8/uint8/octet | 24 |
| | [Major] Forward Declaration Did Not Work for C and C++98 When Using Incomplete Type in a Sequence | 24 |
| | [Minor] C++11 Examples Fail When Using External Annotation | 25 |
| | [Minor] DDS Topic Type Name Value May Return a Different Value Than the One Used in the typeCode | 25 |
| 6.4.2 | Fixes Related to C# Generated Code | 25 |
| | [Major] Copy Directive (@copy) Was Not Available for C# | 25 |
| | [Major] Incorrect C# Generated Code When a Union Based on the Alias of an enum is in a Different Module from the enum | 25 |
| | [Major] Negative enums Produced Compilation Error in C# | 26 |
| | [Minor] Compilation Error When Using copy-c Directive Inside of a Structure in C# | 26 |
| | [Minor] C# Generated Code Does Not Compile When a Sequence or Array is Named hash | 26 |
| 6.4.3 | Fixes Related to Java Generated Code | 26 |
| | [Critical] Possible Data Loss Deserializing a Union with an enum Based Discriminator When dds.sample_assignability.accept_unknown_enum_value is 1 | 26 |
| | [Major] Incorrect Values for Serialized Sample Max and Min Size in Java Generated Code | 27 |
| | [Minor] Issue With Java Generated Code When Using Unbounded Support Flag | 28 |
| 6.4.4 | Fixes Related to Python Generated Code | 28 |
| | [Major] Type idl.int8 Generation for Python Inconsistent With Other APIs | 28 |
| | [Major] Incorrect Generated Python Code if a Union Based on an enum Didn't Have the Default Enumerator, in a Branch of the enum | 28 |
| | [Major] @allowed_data_representation Annotation Not Processed Correctly in Python | 28 |
| | [Trivial] Python Generated README.txt when It Should not Have | 29 |

| | | |
|----------|--|-----------|
| 6.4.5 | Fixes Related to Generated Code (Multiple Languages) | 29 |
| | [Major] Invalid Generated Code when a Type was Inside a Set of Modules With Repeated Names | 29 |
| | [Major] Code Generator did not Allow Forward Declaration of Interfaces | 29 |
| | [Minor] Code Generator Allowed Setting Scoped Names or Negative Values as a Size | 30 |
| | [Minor] Code Generation Fails for Arrays and Sequences of Aliases with Default, Max, or Min Values | 30 |
| | [Minor] -Wsign-conversion and -Wconversion Warnings Removed from Generated Code | 30 |
| | [Minor] Code Generator did not Check if Base Interface Exists when Inheriting | 30 |
| | [Minor] Code Generator Allowed Inheriting from Forward-Declared Structure | 31 |
| | [Minor] Code Generator Slowed Down When There Were Multiple Levels of Aliases | 31 |
| | [Minor] Prevent Code Generation for typedefs with Inconsistent Default, Max, or Min Values | 31 |
| 6.5 | What's New in 4.0.0 | 31 |
| 6.5.1 | New and Removed Platforms | 31 |
| 6.5.2 | New Python Language Binding (Experimental) | 32 |
| 6.5.3 | Use -language C++98 Instead of -language C++ to Generate Traditional C++ code | 32 |
| 6.5.4 | Improve hashCode Function in Java Generated Code | 32 |
| 6.5.5 | New Command-Line option, -obfuscateTypeCode, for Obfuscating Types and Fields in TypeCode | 32 |
| 6.5.6 | Code Generator now Fails for Optional Sequences in C# | 32 |
| 6.5.7 | Deprecations and Removals | 33 |
| | Language C++03 option removed in this release | 33 |
| | Legacy C# language binding removed in this release | 33 |
| 6.6 | What's Fixed in 4.0.0 | 33 |
| 6.6.1 | [Critical] Possible Memory Leak in Builtin Types after Allocation Error | 34 |
| 6.6.2 | [Critical] Using Batching for Types with Optional Members may have Caused Serialization/Deserialization Errors in Java | 34 |
| 6.6.3 | [Minor] @copy Directives Resulted in Multiple Copies of Same Directive in Generated Code/Header in C++11 | 34 |
| 6.6.4 | [Minor] Publisher Listeners not Functional in Advanced Example for C++98 | 35 |
| 6.6.5 | [Minor] @DDSService Interface Worked only when Defined Last in IDL | 35 |
| 6.6.6 | [Minor] Unexpected Behavior when allocate_memory was False | 35 |
| 6.6.7 | [Trivial] Examples Generated with -advanced Option did not Assign QoS Profile to Publishers, Subscribers, or Topics | 35 |
| 7 | Known Issues | 36 |
| 7.1 | Classes and Types Defined in Some .NET Namespaces Cannot be used to Define User Data Types | 36 |
| 7.2 | Code Generation for Inline Nested Structures, Unions, and Valuetypes not Supported | 37 |
| 7.3 | .NET Code Generation for Multi-Dimensional Arrays of Sequences not Supported | 37 |
| 7.4 | Request and Reply Topics Must be Created with Types Generated by Code Generator—C API Only | 38 |
| 7.5 | Error Generating Code for Type whose Scope Name Contains Module Called “idl” | 38 |
| 7.6 | Examples and Generated Code for Visual Studio 2017 and later may not Compile (Error MSB8036) | 39 |
| 7.7 | Invalid XSD File from an IDL/XML File if Input File Contains a Range Annotation inside a Structure and a typedef of that Structure | 39 |

| | | |
|----------|--|-----------|
| 7.8 | Warnings when Compiling Generated Code for Traditional C++ with -O3 flag and IDL Contains FlatData types | 40 |
| 7.9 | Recursive Structures not Supported in Python and ADA | 41 |
| 7.10 | Code Generator Server Cannot be Parallelized | 41 |
| 7.11 | 64-bit Discriminator Values Greater than $(2^{31}-1)$ or Smaller than (-2^{31}) not Supported | 41 |
| 7.12 | Code Generator Performance Degraded After Apache Velocity 2.3 Update | 42 |
| 7.13 | To Declare Arrays as Optional in Python, They Must be Aliased | 42 |
| 7.14 | rtiddsgen_server fails on macOS | 42 |
| 8 | Limitations | 43 |
| 8.1 | XSD Limitation: Struct with Inheritance can't have Member with Same Name as a Member in Parent | 43 |
| 8.2 | Generated Code for Nested Modules in Ada May Not Compile | 44 |
| 8.3 | Mixing Different Versions of Code Generator Server is not Supported | 45 |

Chapter 1 Copyrights and Notices

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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/>

Chapter 2 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 [Code Generator User's Manual](#).

- As a Java application, *Code Generator* is supported on all host platforms[*] by using the script *rtiddsgen*.
- As a native application, *Code Generator* is supported on the following host platforms[*] by using the script *rtiddsgen_server*:
 - All Linux® platforms on Intel® x64 CPUs (except those ending with “FACE_GP”)
 - All Windows® platforms on *Intel x64 CPUs*
 - All macOS platforms

[*] See [Supported Platforms, in the RTI Connex Core Libraries Release Notes](#).

Chapter 3 Compatibility

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

Code Generator has been tested with AdoptOpenJDK 17.0.6, which is included in the installation package.

Chapter 4 What's New in 4.3.0 LTS

This section describes new features in *Code Generator* 4.3.0 LTS, compared to 4.2.0. For information on new features in releases 4.0.0, 4.1.0, and 4.2.0, which are all also part of 7.3.0 LTS, see *Previous Releases*.

4.1 Changed logging level of C++ version ambiguity message to avoid flagging builds

When calling *Code Generator* with `-language C++` or without the `-language` parameter, *Code Generator* defaults to C++98 and prints a message to report ambiguity between C++98 and C++11. Previously, this message would be logged at the WARN level, which could flag the build in some systems. To avoid unnecessary flagging, the logging level has been decreased to INFO.

[RTI Issue ID CODEGENII-1889]

Chapter 5 What's Fixed in 4.3.0 LTS

This section describes bugs fixed in *Code Generator* 4.3.0. LTS.

[Critical]: System-stopping issue, such as a crash or data loss. [Major]: Significant issue with no easy workaround. [Minor]: Issue that usually has a workaround. [Trivial]: Small issue, such as a typo in a log.

5.1 Serialization and Deserialization

5.1.1 [Critical] Key-only serialization/deserialization did not work correctly for keyed sequences of user-defined types in Java

In Java, for keyed sequences of user types, the `serialize_key/deserialize_key_sample` serialized/deserialized the whole elements in the sequence. Then, non-keyed members in the user type were serialized/deserialized, which is not correct when we only want keyed members. Now the Java methods will only serialize the keyed members in the types stored in a keyed sequence.

[RTI Issue ID CODEGENII-2005]

5.2 Logging

5.2.1 [Major] INFO/WARN messages printed independently of the verbosity level

Some messages were printed before configuring the verbosity level. This displayed messages that were inappropriate for the verbosity level set in the *Code Generator* call.

Now, the verbosity is configured before printing any messages. Only the messages within the verbosity level will be displayed.

[RTI Issue ID CODEGENII-2045]

5.3 APIs (Modern C++ API)

5.3.1 [Major] Constant string defined in IDLs/XMLs may have caused compilation issues if compiler set to use C++17 standard *

rtiddsgen-generated code used macros to define constants in different ways depending on the C++ standard. The following IDL code:

```
const string TEST = "Hello world"
```

generated

```
RTI_CONSTEXPR_OR_CONST_STRING std::string TEST = "Hello world";
```

Depending on the capabilities of the compiler, `RTI_CONSTEXPR_OR_CONST_STRING` may have been expanded as `constexpr`, in which case the expanded code was:

```
constexpr std::string TEST = "Hello world";
```

which is not supported in the C++17 standard.

rtiddsgen no longer generates `constexpr std::string`.

[RTI Issue ID CODEGENII-1964]

5.3.2 [Major] Generated code for new OMG mapping did not compile if enums used as members of a struct *

rtiddsgen did not generate correct code for resetting samples with enums used in the structs/value type. The generated code was correct for unions.

The generated code for resetting structs/value types with enums is now correct.

[RTI Issue ID CODEGENII-1963]

* *This bug does not affect you if you are upgrading from 3.1.x or earlier.*

5.4 APIs (Multiple Languages)

5.4.1 [Minor] Code Generator not prefixing ADA keywords

A IDL or XML file that contained types with the same name as a ADA keyword would produce incorrect code for ADA. *Code Generator* will now detect any ADA keyword and will produce code with the ADA type name prefixed when necessary.

[RTI Issue ID CODEGENII-2049]

5.5 Generated Code (C, Traditional C++, and Modern C++)

5.5.1 [Major] Support for int8 and uint8 in standalone types for C and C++98

Previously, there was no support for int8 and uint8 in standalone types for C and C++98; you would get a compilation error if you tried to compile the generated code in standalone mode. Now, the IDL types int8 and uint8 are supported in standalone types for C and C++98.

[RTI Issue ID CODEGENII-1940]

5.5.2 [Minor] Uncaught exception in modern C++ generated code FooPlugin.cxx

Coverity found an uncaught exception in the modern C++ generated code. As a fix, multiple catches have been added.

[RTI Issue ID CODEGENII-1728]

5.6 Generated Code (Java)

5.6.1 [Critical] Java subscriber may not have preserved union discriminator value, when discriminator was enum

A Java subscriber did not preserve the discriminator value when the discriminator was an enumerator and the following was true:

- The discriminator value did not point to a known branch in the union, nor in the *DataReader* or *DataWriter*.
- The data representation was XCDR (not XCDR2).
- The type was appendable.

The subscriber also did not reject, by default, a discriminator value that pointed to a branch in the *DataWriter* instead of the *DataReader* when the data representation was XCDR2.

Now the union behavior is as expected.

[RTI Issue ID CODEGENII-1979]

5.7 Generated Code (C#)

5.7.1 [Major] Optional sequences not supported for C#

Previously, optional sequences were not supported for C#. Now, they are implemented in both the C# API and in *Code Generator's* generated code.

For example, if you generate code for the following IDL:

```
MyStruct {
    @Optional sequence<long> m1;
};
```

You will be able to write and read this type with `null` as the value of the member `m1` or with an actual sequence as the value of the member `m1`.

[RTI Issue ID CODEGENII-1503]

5.8 Generated Code (Multiple Languages)

5.8.1 [Major] Code Generator not parsing duplicated XML files that contain non-complex types *

Code Generator would incorrectly display an error if you generated code for the following scenario:

- You have three XML files: `A.xml`, `B.xml` and `C.xml`.
- `A.xml` includes `B.xml` and `C.xml`.
- `B.xml` includes `C.xml`.
- `C.xml` contained non-complex types.

[RTI Issue ID CODEGENII-2033]

5.8.2 [Major] Recursive structures not supported

Warning: The fix for this issue is experimental. Recursive types may not be suitable for production.

Previous versions of *Connex* supported forward declarations, but did not support recursive structures.

Now, recursive structures are supported in all languages except Python and ADA. Python does not support forward declaration due to a language limitation.

To use recursive types, *Code Generator* requires the flag `-unboundedsupport`.

The recursion can be done in two ways for structs:

1. Using optionals as recursive members. The recursive member will be set to `NULL` to stop the recursion.
2. Using sequences as recursive members. An empty sequence will stop the recursion.

For unions, the recursive member must be a sequence.

The QoS will require the same properties that are necessary for unbounded support. See [Unbounded Built-in Types in the Core Libraries User's Manual](#) for more information.

Be aware that *Connex* will not verify the size or if the recursion stops. It is up to the user to ensure that the serialized size can be handled and that the recursion will stop.

[RTI Issue ID CODEGENII-1411]

5.8.3 [Minor] Complex type names not colliding

Code Generator was not correctly flagging path collisions (case-insensitive) for complex type identifiers, as required by the IDL spec. Now, when two identifiers collide, *Code Generator* will fail if you are using the flag `-strict`. If the flag is not set, *Code Generator* will only display a warning.

[RTI Issue ID CODEGENII-2013]

5.8.4 [Minor] Erroneous warning when using `-enableEscapeChar` *

If you use an identifier that is an IDL keyword, you will see an error (for case-sensitive matches) or a warning (for case-insensitive ones). For this reason, *Code Generator* has the `-enableEscapeChar` command-line option, which allows you to escape the IDL keywords with an underscore so that they can be used in the IDL.

In release 7.2.0, RTI introduced a feature that incorrectly warned you (or caused *Code Generator* to fail if you used `-strict`) when your identifier collided with an IDL keyword, even though you escaped the identifier and used `-enableEscapeChar`. Now, if you escape an identifier that is an IDL keyword, you will not get any warning (or failure if you use `-strict`).

[RTI Issue ID CODEGENII-2008]

5.8.5 [Minor] Negative default values not supported for `int8` members

When a member of type `int8` was parsed by *Code Generator* and it had a `default`, `min`, or `max` annotation with a negative value, *Code Generator* failed, even though that annotation is valid. Now, *Code Generator* will correctly parse and generate code for an IDL like the following:

```
struct myStruct {
    @min(-10)
    @max(-1)
    @default(-5)
    int8 m1;
};
```

[RTI Issue ID CODEGENII-1949]

5.8.6 [Minor] Code Generator server not working as expected using relative paths with the `-d` option *

In *Connex* 7.1.0, a regression was introduced in *Code Generator* server when it was used with relative paths with the `-d` option and you moved from one directory to another between each call to the server. All the code was generated in the relative output directories specified with `-d`, but the paths were relative to the directory where the first call to *Code Generator* server occurred, not taking into account the working directory of the subsequent calls.

[RTI Issue ID CODEGENII-1941]

5.8.7 [Minor] Optional arrays not implemented

Optional arrays have been implemented for C, Traditional C++, Modern C++, Java, and C#.

Python and ADA APIs don't support optional arrays yet.

[RTI Issue ID CODEGENII-124]

** This bug does not affect you if you are upgrading from 3.1.x or earlier.*

5.9 Data Corruption

5.9.1 [Critical] Undefined behavior using XCDR2 with keyed topic types with key union members

XCDR2 with keyed topic types with key union members was not supported. For example:

```
union MyUnion switch(long) {
    case 0:
        long m_long;
    case 1:
        short m_short;
};

struct StructWithUnionKey {
    @key MyUnion m_union;
    long m_long;
};
```

The behavior was undefined if any of your topic types had a union key member going from a potential segmentation fault to an erroneous key hash in which two different instances could be considered equal.

[RTI Issue ID CODEGENII-2018]

Chapter 6 Previous Releases

This section includes:

6.1 What's New in 4.2.0

6.1.1 Code Generator Will Not Parse Duplicated XML Files

Previously, *Code Generator* would display an error if you generated code for the following scenario:

You have three XML files: `A.xml`, `B.xml` and `C.xml`.

`A.xml` includes `B.xml` and `C.xml`.

`B.xml` includes `C.xml`.

If you generated code for `A.xml`, you would get an error that the types from `C.xml` are duplicated. If the files were IDL, this could be resolved by using `#ifdef` or `#ifndef` clauses, but these are not available in XML.

Code Generator now checks if an XML file has already been included and will not parse it again. You won't receive a type duplication error in the above scenario.

6.1.2 Added Warning to Code Generator when Defining Multiple Enums with Common Enumerator in the Same Namespace

The [OMG 'Interface Definition Language' specification, version 4.2](#) does not allow the use of a common enumerator in multiple enums in the same namespace. For example, the following IDL is not compliant with the IDL 4.2 specification:

```
enum ENUM1 {A,B,C};  
enum ENUM2 {C,D,E}; // C is a common enumerator in both enums.
```

Previously, *Code Generator* would not display a warning if it generated code for the above IDL, even though the IDL was not compliant with the OMG specification.

Now, if you try to generate code for the above IDL, *Code Generator* will display a warning, but will still generate the code. If the flag `-strict` is used (to enable strict OMG specification compliance checks) and you try to generate code for the above IDL, *Code Generator* will fail and report that there is a common enumerator in multiple enums.

Note: If you are generating code for C or C++98 for an IDL with a common enumerator in multiple enums, you must use the flag `-qualifiedEnumerator`, or else code generation will fail.

6.1.3 Added Java Exit Code to Code Generator

If a Java program does not end with an explicit `System.exit(0)` command, it might continue running inside a Docker™ container or virtual machine. This improvement ends *Code Generator* with an explicit `System.exit(0)`.

6.1.4 Added Flag to Display Type Sizes

The `-typeSizes` flag has been added to *Code Generator*. This flag will display the following types information:

- Maximum key serialization size.
- Minimum serialization size.
- Maximum serialization size.

If the type sizes can be computed, *Code Generator* will display the sizes. In some scenarios, however, *Code Generator* will not be able to compute the type sizes and will display the following:

- If there is a recursive type, *Code Generator* will display `Undefined (Recursive Type)`.
- If there is a type that is unresolved because you are using `@resolve-name false`, *Code Generator* will display `Undefined (Unresolved Member)`.
- If the type is bigger than the maximum serialized size, *Code Generator* will display `Error (Over Max Serialized Size)`.

As an example, for the following IDL:

```
union typeUnion switch(boolean){
    case TRUE: int16 m1;
    case FALSE: int64 m2;
};

struct typeStruct {
    @optional int32 m1;
    typeUnion m2;
};
```

If you call *rtiddsgen* with the `-typeSizes` flag:

```
rtiddsgen -typeSizes idlFile.idl
```

Code Generator will produce the following output:

```
INFO com.rti.ndds.nddsgen.Main Running rtiddsgen version 4.1.0, please wait ..
↪.
```

```
INFO com.rti.ndds.nddsgen.dataRepresentation.CDR
Xcdr1 types sizes from idlFile.idl:
```

```
=====+
| Type Name | Max Key Serialized Size | Min Serialized Size | Max Serialized_
↪Size |
=====+
| typeUnion | 16 | 4 | 16 | ↪
↪ |
-----+
↪-----+
| typeStruct | 28 | 8 | 28 | ↪
↪ |
-----+
↪-----+
```

```
INFO com.rti.ndds.nddsgen.dataRepresentation.CDR
Xcdr2 types sizes from idlFile.idl:
```

```
=====+
| Type Name | Max Key Serialized Size | Min Serialized Size | Max Serialized_
↪Size |
=====+
| typeUnion | 16 | 8 | 16 | ↪
↪ |
-----+
↪-----+
| typeStruct | 28 | 16 | 28 | ↪
↪ |
-----+
↪-----+
```

```
INFO com.rti.ndds.nddsgen.Main Done
```

Note: Using the flag may reduce *Code Generator* performance. We recommend you disable the flag if you just want to generate code and you don't want or need type information.

6.1.5 Added Support to Generate Examples in C# for .Net 8

Code Generator can now generate example C# files for .Net 8 with the command-line argument `-platform net8`.

6.1.6 New Command-Line Arguments to Define the Endianness and Data Representation

Code Generator has two new command-line arguments to specify the endianness and the data representation. These will optimize *DomainParticipant* creation for a specific endianness and data representation. The arguments are only valid in C, C++98, and C++11.

-allowedDataRepresentation: Generates code for just one data representation: XCDR1 or XCDR2.

-allowedEndian: Defines the endianness for the generated code: bigEndian or littleEndian.

6.1.7 Added Support for New OMG IDL4 to C++ Language Mapping

Code Generator provides a new mapping for Modern C++, based on the new OMG IDL4 to C++ Language Mapping standard (IDL4-CPP).

To generate code for the new mapping, use the following command-line options:

```
-language C++11 -standard IDL4_CPP
```

The most notable changes in the IDL4-CPP mapping are:

- IDL structs map to C++ structs with public fields, instead of classes with getters and setters
- IDL unions still map to classes with getters and setters with the following additions:
 - For members selected by multiple labels, a setter receiving the discriminator value as a second argument is also generated
 - A method called `_default()` that sets the union to its default discriminator is generated
- string and wstring constants map to `std::string_view` and `std::wstring_view` for platforms that support C++17

6.1.8 Added Support for `rtiddsgen_server` on macOS

RTI Code Generator's `rtiddsgen_server` is now supported on macOS. Previously, it was supported only on Windows and Linux. This support was added in release 7.1.0, but not documented at that time.

6.1.9 Third-Party Software Upgrades

The following third-party software used by *Code Generator* has been upgraded:

| Third-Party Software | Previous Version | Current Version |
|----------------------|------------------|-----------------|
| AdoptOpenJDK | 11.0.13 | 17.0.6 |
| AdoptOpenJRE | 11.0.13 | 17.0.6 |

For information on third-party software used by *Connext* products, see the “3rdPartySoftware” documents in your installation: `<NDDSHOME>/doc/manuals/connext_dds_professional/release_notes_3rdparty`.

6.2 What's Fixed in 4.2.0

[Critical]: System-stopping issue, such as a crash or data loss. [Major]: Significant issue with no easy workaround. [Minor]: Issue that usually has a workaround. [Trivial]: Small issue, such as a typo in a log.

6.2.1 Fixes Related to Generated Code (Multiple Languages)

[Major] int8 constants were not supported because type was mapped and parsed as an unsigned value

Support for int8 was incomplete in *Code Generator*. As a result, unexpected warnings and errors may have occurred.

The issue is fixed; int8 constants compile and work as expected.

[RTI Issue ID CODEGENII-1495]

[Major] Code Generator did not fail if discriminator of a union was a 64-bit integer

As documented in the known issue *64-bit Discriminator Values Greater than $(2^{31}-1)$ or Smaller than (-2^{31}) not Supported*, using a 64-bit integer with or without a sign as a union discriminator is not supported. However, *Code Generator* generated code without errors.

To avoid possible issues in production code, *Code Generator* will now detect and fail if the discriminator of a union is a 64-bit integer.

[RTI Issue ID CODEGENII-1864]

[Minor] Include flag used without a space caused Code Generator to fail *

When using the flag `-I` without a space between the flag and the included folder, *Code Generator* failed, reporting that it was not supported. This issue was introduced in *Code Generator* 4.1.0 (*Connex* 7.1.0). This issue is fixed; you can successfully use the `-I` flag without a space (for example, `-I ./myInclude/`).

[RTI Issue ID CODEGENII-1867]

[Minor] Identifiers collision detection was not case insensitive when using strict

The IDL spec says:

```
When comparing two identifiers to see if they collide:
--Upper- and lower-case letters are treated as the same letter. Table 7-2.
->defines the
  equivalence mapping of upper- and lower-case letters.
--All characters are significant.

Identifiers that differ only in case collide, and will yield a compilation
->error under
```

certain circumstances. An identifier **for** a given definition must be spelled `→identically` (e.g., **with** respect to case) throughout a specification.

And for the keywords it says:

Identifiers that collide **with** keywords are illegal.

This behavior was not implemented in *Code Generator*. *Code Generator* did not fail if you generated code for the following IDL, in which there is a collision between two identifiers and another collision between an identifier and a keyword.

```
struct mystruct {
long BOOLEAN; // Collision with the keyword "boolean"
};
struct MYSTRUCT { // Collision with the identifier "mystruct"
long m1;
}
```

You can now get *Code Generator* to fail when these types of collisions occur in an IDL file, by using the command-line option `-strict`.

[RTI Issue ID CODEGENII-1237]

[Minor] Code not stored in specified output directory on Windows when IDL was in a Symlink *

In Windows environments, when generating code using a specified output folder for an IDL located in a Symlink folder, the code was stored in the Symlink folder instead of the specified output directory. This issue was caused by a [JDK bug](#). We have applied a workaround; the generated code is now stored in the output directory when specified.

[RTI Issue ID CODEGENII-1891]

6.2.2 Fixes Related to Generated Code (C#)

[Major] Generated code did not compile when a negative number was assigned to an int8 constant in C#

When a negative value was assigned to an int8 constant in C#, compilation errors occurred.

This issue is fixed; int8 constants are now fully supported in C#.

[RTI Issue ID CODEGENII-1593]

[Major] C# Copy Constructor did not create a deep copy of alias of collections

The C# Copy Constructor created a shallow copy of the alias of collections. This issue is fixed; C# Copy Constructor now does a deep copy of all members in an aggregated type.

[RTI Issue ID CODEGENII-1895]

[Minor] C# generated examples may not have used latest patch available

The example code generation for C# defined a vanilla release version number for C# libraries instead of the version of the latest patch installed. This issue is fixed. The generated example code will now use the latest patch installed for the current version of the product.

[RTI Issue ID CODEGENII-1850]

6.2.3 Fixes Related to Generated Code (Java)

[Major] Java serialized sample min or max size may have returned an incorrect value for union mutable types using XCDRV1 encoding

When *Code Generator* generated Java code for a mutable union, the methods `get_serialized_sample_max_size` and `get_serialized_sample_min_size` from the class `TTypeSupport` may have returned an incorrect value, when using XCDRV1. This issue occurred because *Code Generator* was not adding the sentinel to the actual current alignment with the biggest or smallest member size of the union, resulting in an incorrect alignment. This issue is now fixed.

[RTI Issue ID CODEGENII-1820]

[Major] Java serialized sample size may have returned an incorrect value for union mutable types using XCDRV1 encoding

When *Code Generator* created Java code for a mutable union based on an enum, the method `get_serialized_sample_size` may have returned an incorrect value. This error occurred because *Code Generator* incorrectly determined that the header for the union's member needed an extended Id, though it may not have been needed. This issue is fixed.

[RTI Issue ID CODEGENII-1825]

[Major] Min and max size may have returned incorrect values for union mutable types using XCDR2 encoding

The methods `get_serialized_sample_max_size` and `get_serialized_sample_min_size` may have returned an incorrect value when *Code Generator* generated Java code for union mutable types using XCDR2. This issue was caused by a problem with the LC value that was being used for the header of the union's members. This issue is now fixed.

[RTI Issue ID CODEGENII-1828]

[Major] Java type suffix not added to hexadecimal constant values

When *Code Generator* created Java code for a long long constant value, and the value was specified as a hexadecimal, the generated code did not add the suffix `L` to specify that the value is a Long value. This is now fixed.

For example, for this idl:

```
const long long LONG_CONST = 0x7fffffffffffffff;
```

Code Generator now generates:

```
public class LONG_CONST {
```

```
public class LONG_CONST {
public static final long VALUE = 0x7fffffffffffffffL;
```

```
public class LONG_CONST {
public static final long VALUE = 0x7fffffffffffffffL;
}
```

[RTI Issue ID CODEGENII-1905]

[Minor] Incorrect header size for get_serialized_key_max_size in java generated code

When generating Java code for a mutable type, *Code Generator* has to add a header for each of its members. The size of the header varies depending on whether XCDR1 or XCDR2 is used; however, *Code Generator* always added the same header size to `get_serialized_key_max_size`. This issue occurred only when using XCDR2 and mutable types. This is now fixed.

[RTI Issue ID CODEGENII-1873]

[Minor] Incorrect max serialized size value in generated Java code for wstrings when using XCDR2

Code Generator incorrectly added a terminating Null character in the method `get_serialized_sample_max_size` when generating Java code for XCDR2. As a result, the max serialize size value returned by this method was incorrect. For example, the following struct should return the max serialize size 16, but *Code Generator* calculated 18.

```
struct PluginStruct {
```

```
struct PluginStruct {
wstring<4> member1;
```

```
struct PluginStruct {
wstring<4> member1;
};
```

This issue is fixed; the `get_serialized_sample_max_size` method returns the correct size for XCDR2.

[RTI Issue ID CODEGENII-1887]

6.2.4 Fixes Related to Generated Code (Python)

[Major] Generated Python code produced syntax error for types in a different directory

When an IDL had an import to another IDL that was in a different directory, and *Code Generator* generated code for that IDL for Python, the generated code produced a syntax error. This is now fixed; *Code Generator* produces correct code when an IDL is imported from another directory.

[RTI Issue ID CODEGENII-1847]

[Major] Topics for types inside a module in a Connex Python application may not have communicated with other Connex applications

A *Connex* Python application may not have communicated by default with a *Connex* application in another programming language if the following conditions were true:

- The types were defined inside a module
- The type information was not propagated on the wire, which caused the type matching algorithm to default to type-name-based matching instead of type-compatibility-based matching

This problem was caused by an inconsistent registered type name for Python topics. For example, a type `Foo` inside a module `Bar` was registered by default as `Bar_Foo` instead of `Bar::Foo`. This problem has been resolved.

If you experienced this problem, you need to re-generate your Python types from your IDL types.

[RTI Issue ID CODEGENII-1866]

[Minor] Python keywords used in IDL were not prefixed *

Code Generator did not prefix IDL names that conflicted with Python keywords. For example, for the following IDL, errors occurred because *Code Generator* did not prefix the `if` name in the Python code:

```
struct if {  
  long l;  
};
```

The issue is fixed; IDL names are now prefixed if they clash with Python keywords.

[RTI Issue ID CODEGENII-1906]

6.2.5 Other Fixes

[Minor] Code Generator did not fail for optional sequences in Ada

Code Generator did not fail when generating code for an optional sequence in Ada, even though optional sequences are not supported in Ada. Now, *Code Generator* will fail if the IDL/XML/XSD file contains an optional sequence.

For example, this IDL will now fail for Ada:

```
struct MyStruct {
  @optional
  sequence<short> m1;
};
```

This is a known issue that will be fixed in a future release. For now, the workaround is to use an empty sequence to emulate an unset optional.

[RTI Issue ID CODEGENII-1666]

[Trivial] Command-line option tips not printed if you entered an invalid option *

In release 7.1.0, if you entered an invalid *Code Generator* command-line option, *Code Generator* did not print out the helpful list of valid command-line options. This regression has been fixed.

[RTI Issue ID CODEGENII-1868]

* *This bug does not affect you if you are upgrading from 6.1.x or earlier.*

6.3 What's New in 4.1.0

6.3.1 New Command-Line Option for Generating Included Files

This release adds the command-line option **-generateIncludeFiles**. With this option, *Code Generator* generates code for any included file in the inputs.

For example:

```
rtiddsgen -language python Foo.idl -generateIncludeFiles
```

Imagine you have the following two files:

```
// File Foo.idl
#include "Bar.idl"

struct Foo {
  Bar b;
};
```

This example will produce the following files:

- Foo.py
- Bar.py

6.3.2 Ability to Generate Code for Multiple IDL/XML/XSD Files at the Same Time

Code Generator can now receive multiple input files for code generation. For example:

```
rtiddsgen -language C -create typefiles hello_world1.idl hello_world2.idl
```

This new feature also allows passing one or more directories as input. To use folders as inputs, use one of the following command-line options: **-inputIDL**, **-inputXML**, or **-inputXSD**. *Code Generator* will scan the folder and generate code for the files with the extension indicated by the input flag.

```
rtiddsgen -language C -create typefiles -inputIDL folder folder2
```

The new command-line option **-r** will activate the recursive scan of all the input folders. See [Specifying Multiple Input Files](#) in the *Code Generator User's Manual*.

6.3.3 Added Support for Generated Types Without Connex in Modern C++ (Standalone Mode)

The type code generated for C++11 can now be used without linking with *Connex* libraries. Standalone code for C++11 works in a similar way as C or C++98.

6.3.4 Added Support for @topic and @default_nested Annotations

The annotations `@topic` and `@default_nested` have been added to *Code Generator*. See [Using Builtin Annotations](#) in the *Core Libraries User's Manual* for more information.

6.3.5 Added Support for Unbounded Sequences and Strings in Ada

Code Generator now allows the use of the flag **-unboundedSupport** with the Ada language. This flag activates unbounded support for strings and sequences.

6.3.6 Added Support to Generate Examples in C# for .Net 7

Code Generator can now generate example C# files for .Net 7. To do so, run **rtiddsgen** with the command-line argument **-platform net7**.

6.3.7 Create Advanced Examples in Python

Previously, you could use the command-line argument `-exampleTemplate advanced` to create advanced examples for all languages except C and Python. Now you can use the `-exampleTemplate advanced` argument for Python, too. The advanced example uses an asynchronous generator to read over samples as they are received and monitors status updates in the *DataWriter* and *DataReader*. See [Advanced Example](#) in the *Code Generator User's Manual* for more information.

6.3.8 Added Support to Code Generator for Loading Templates Containing Macros

You can now define and load macros for use by *Code Generator* templates. To add these templates to a specific language (<lang>), create the following folder:

```
<NDDSHOME>/resource/app/app_support/rtiddsgen/templates/<lang>/macros/
```

All the templates that end in `.vm` that you add to the macros folder will be loaded. You can then call these macros from any template in `<NDDSHOME>/resource/app/app_support/rtiddsgen/templates/<lang>/`, such as `type.vm`. See [Customizing the Generated Code](#) in the *Code Generator User's Manual* for more information.

Note: This feature is supported by both *Connex Professional* and *Connex Micro*.

6.3.9 New Way to Initialize Arrays in C++11 Generated Code

Previously, *Code Generator* initialized the arrays in the constructor using `rti::core::fill_array`. Now, *Code Generator* initializes them using aggregate initialization in the member's declaration instead of using `rti::core::fill_array` in the constructor.

6.4 What's Fixed in 4.1.0

[Critical]: System-stopping issue, such as a crash or data loss. [Major]: Significant issue with no easy workaround. [Minor]: Issue that usually has a workaround. [Trivial]: Small issue, such as a typo in a log.

6.4.1 Fixes Related to C, Traditional C++, and Modern C++ Generated Code

[Major] Aliases and Arrays Not Correctly Initialized in Unions

In previous *Code Generator* releases, aliases and arrays were not correctly initialized in the union's constructors. This issue is now resolved; *Code Generator* now initializes aliases and arrays using aggregate initialization in the member's declaration, instead of using `rti::core::fill_array` in the constructor.

[RTI Issue ID CODEGENII-842]

[Major] Compile-Time Error when Using `-constructor` with Types Containing Sequence of Pointers

After 6.0.1, if you created an IDL with a sequence of pointers, and generated code for C++98 with the `-constructor` flag, you encountered a compile-time error, because *Code Generator* was assigning NULL to the sequence. This problem has been fixed. The code now generates the constructor correctly when using a sequence of pointers.

[RTI Issue ID CODEGENII-1596]

[Major] Typo in a Condition in `ndds_standalone_type.h`

In the file `<NDDSHOME>/resource/app/app_support/rtiddsgen/standalone/include/ndds_standalone_type.h`, a preprocessor condition incorrectly checked if the variables `RTI_LINUX` or `RTI_DARWIN` were defined. This condition is now fixed.

[RTI Issue ID CODEGENII-1657]

[Major] Generated Code for C++11 Didn't Compile When Using `@external int8/uint8/octet`

When generating code for C++11, if a type had a member that was an external `int8`, `uint8`, or `octet`, the code was generated correctly, but the compilation failed due to an invalid cast. This problem has been fixed. Now the generated code will compile and work as expected.

[RTI Issue ID CODEGENII-1727]

[Major] Forward Declaration Did Not Work for C and C++98 When Using Incomplete Type in a Sequence

If you generated code for C or C++98 for an IDL that contained a forward declaration, and you used the forward-declared type in a sequence before defining it, the code failed at compilation time:

```
struct MyStructFD;

struct MyStruct{
sequence <MyStructFD> member_1;
};
struct MyStructFD {
long member_FD;
};
```

This problem is now fixed. If you generate code for the example above, it will generate correctly and compile. For more information about forward declarations, see [IDL Forward Declaration](#) in the *Core Libraries User's Manual*.

[RTI Issue ID CODEGENII-1807]

[Minor] C++11 Examples Fail When Using External Annotation

Examples generated for C++11 for a type with external members would fail if used directly. This was because a sample with an external could not be sent with a null value. This issue has been fixed by initializing the first-level external members.

Note that higher-level external members will still cause examples to fail, such as a type with a member of another type that has an external. In this case, the external must be initialized by the user.

[RTI Issue ID CODEGENII-1747]

[Minor] DDS Topic Type Name Value May Return a Different Value Than the One Used in the typeCode

If you used a keyword as the name of a type or a module, `dds::topic::topic_type_name<T>::value()` would return a different value than the one used in the typeCode. This issue has been fixed. Now, `dds::topic::topic_type_name<T>::value()` and the type code are populated with same type name.

[RTI Issue ID CODEGENII-1817]

6.4.2 Fixes Related to C# Generated Code**[Major] Copy Directive (@copy) Was Not Available for C#**

The following directives are now functional when generating code with *Code Generator* for C# :

```
//@copy "//copy this message for all the languages"
//@copy-declaration "//copy this message for all the languages, just where
↳the types are being declared"
//@copy-cs "//copy this message just for C#"
//@copy-cs-declaration "//copy this message just for C#, just where the types
↳are being declared"
```

[RTI Issue ID CODEGENII-1502]

[Major] Incorrect C# Generated Code When a Union Based on the Alias of an enum is in a Different Module from the enum

If you generated code for C# for an IDL with a union that was based on an enum defined in a different module, the code would not compile. This issue has been resolved.

[RTI Issue ID CODEGENII-1797]

[Major] Negative enums Produced Compilation Error in C#

The generated code for an enumerator type may have caused a compilation error in C#. This happened when one of the values was negative and the enumerator was a member of an aggregated type:

```
enum MyStatus { ProblemEnum = -1, Correct = 0};
```

The C# compiler complained that the assignation of the negative value must be between parentheses.

This issue is fixed. Now, the generated code is correct and will compile.

[RTI Issue ID CODEGENII-1799]

[Minor] Compilation Error When Using copy-c Directive Inside of a Structure in C#

Previously, if *Code Generater* generated code for C# from an IDL in which there was a type with a `//@copy` directive inside, the code would be generated, but not compile. Now, the generated code compiles, and the `//@copy` directives are available in C#.

[RTI Issue ID CODEGENII-1713]

[Minor] C# Generated Code Does Not Compile When a Sequence or Array is Named hash

In the generated code for an IDL, a type with a member called `hash` would conflict with the local variable `hash` in the method `GetHashCode()`. This has been fixed by adding `this.` to `hash` when referring to the name of a member inside the method `GetHashCode()`.

[RTI Issue ID CODEGENII-1714]

6.4.3 Fixes Related to Java Generated Code**[Critical] Possible Data Loss Deserializing a Union with an enum Based Discriminator When `dds.sample_assignability.accept_unknown_enum_value` is 1**

When the property `dds.sample_assignability.accept_unknown_enum_value` was set to 1 and the type was an appendable union, data could be lost or corrupted during deserialization.

For the following example:

```
enum ColorV1 {
    RED_1
};

// Subscriber
@interpreted(true)
union ColorUnionV1 switch (ColorV1) {
    case RED_1:
        long m1;
};
```



```

@interpreted(true)
enum ColorV2 {
    RED_2,
    GREEN_2
};

// Publisher
@interpreted(true)
union ColorUnionV2 switch (ColorV2) {
    case RED_2:
        long m1;
    case GREEN_2:
        octet m3;
};

```

If a subscriber that expected a **ColorUnionV1** received a **ColorUnionV2** sample with **ColorV2.GREEN_2** as discriminator, an exception would be thrown because the subscriber would try to read **ColorUnionV1.m1**, which is bigger than the data in the wire, **ColorUnionV2.m3**.

The issue has been fixed. Now, if a subscriber that expects a **ColorUnionV1** receives a **ColorUnionV2** with the discriminator set to **ColorV2.GREEN_2**, the received **ColorUnionV1** sample will be:

- Set to the default value if **dds.sample_assignability.accept_unknown_union_discriminator** is 1, or;
- Dropped if **dds.sample_assignability.accept_unknown_union_discriminator** is 0.

[RTI Issue ID CODEGENII-1823]

[Major] Incorrect Values for Serialized Sample Max and Min Size in Java Generated Code

When *Code Generator* generated Java code for an IDL with mutable types or types with optional members, you could get an incorrect value for the following methods:

- enum MyStatus { ProblemEnum = -1, Correct = 0};
get_serialized_sample_max_size
- enum MyStatus { ProblemEnum = -1, Correct = 0};
get_serialized_sample_max_sizeget_serialized_sample_min_size

This issue has been resolved.

[RTI Issue ID CODEGENII-655]

[Minor] Issue With Java Generated Code When Using Unbounded Support Flag

When generating code for Java using the flag for unbounded support (**-unboundedSupport**), there was an issue with the generated `USER_QOS_PROFILES.xml`. The property `dds.data_writer.history.memory_manager.fast_pool.pool_buffer_max_size` was contained in a pair of `<value>` tags, and the properties `dds.data_writer.history.memory_manager.java_stream.min_size` and `dds.data_writer.history.memory_manager.java_stream.trim_to_size` were in another pair. This is now fixed; all the properties are contained in the same group of `<value>` tags.

[RTI Issue ID CODEGENII-1631]

6.4.4 Fixes Related to Python Generated Code

[Major] Type `idl.int8` Generation for Python Inconsistent With Other APIs

The type generated for `octet`, `uint8`, and `int8` for Python was `idl.int8`, but this caused inconsistency with other APIs in which this type is not supported. Now *Code Generator* generates the type `idl.uint8` for `octet`, `uint8`, and `int8`.

[RTI Issue ID CODEGENII-1753]

[Major] Incorrect Generated Python Code if a Union Based on an enum Didn't Have the Default Enumerator, in a Branch of the enum

If an IDL had a union based on an enum, and this union didn't have a branch with the default enum value, the Python-generated code was not correct. Now, the generated code is correct, even if you have a union without the default enum value.

[RTI Issue ID CODEGENII-1771]

[Major] `@allowed_data_representation` Annotation Not Processed Correctly in Python

The annotation `@allowed_data_representation` ignored the parameter passed in the IDL/XML and always produced the same generated code in the Python decorator.

```
idl.allowed_data_representation(xcdr2=False, xcdr1=True)
```

This release fixes the problem. Now, the generated code in the decorator will match the parameter passed to the annotation `@allowed_data_representation` in the IDL/XML.

[RTI Issue ID CODEGENII-1773]

[Trivial] Python Generated README.txt when It Should not Have

Code Generator always generated the README.txt file for Python even when it should not have. It should have generated the README.txt file only when the **-example <arch>** or **-create <makefiles>** command-line argument was used. Now, README.txt won't be generated for Python unless the **-example <arch>** or **-create <makefiles>** command-line argument is used.

[RTI Issue ID CODEGENII-1775]

6.4.5 Fixes Related to Generated Code (Multiple Languages)

[Major] Invalid Generated Code when a Type was Inside a Set of Modules With Repeated Names

Code Generator would generate code for C++98, C++11 and C# that did not compile when the following occurred:

- There was a type inside a set of modules, and;
- Two of those modules had the same name.

For example:

```
module A{
    module B{
        module A{
            struct myStruct {
                long m1;
            };
        };
    };
};
```

This issue has been corrected for all affected languages.

[RTI Issue ID CODEGENII-609]

[Major] Code Generator did not Allow Forward Declaration of Interfaces

Code Generator did not allow forward declaration of interfaces. Now it does. A forward declaration of interfaces can be added to the IDL, and the code will be generated.

[RTI Issue ID CODEGENII-1720]

[Minor] Code Generator Allowed Setting Scoped Names or Negative Values as a Size

Code Generator allowed setting scoped names and negative values as a size, for an array, string, or sequence, resulting in a compilation time error. Now, if something other than a positive integer is used as a size, *Code Generator* fails.

[RTI Issue ID CODEGENII-407]

[Minor] Code Generation Fails for Arrays and Sequences of Aliases with Default, Max, or Min Values

Code Generator does not support generating code for arrays and sequences with default, max, or min values. However, *Code Generator* would generate code for an IDL that set a default, max, or min value in an alias (i.e. typedef) and then used that alias as the base type for a sequence or array. For example:

```
@min(0)
@max(20)
@default(10)
typedef long myLongTypedef;

struct Foo {
    myLongTypedef myLongArray[2];
    sequence<myLongTypedef> myLongSequence;
};
```

In this release, *Code Generator* will fail to generate code for the above IDL the same way it would fail for a sequence with default, max, or min values.

[RTI Issue ID CODEGENII-1314]

[Minor] -Wsign-conversion and -Wconversion Warnings Removed from Generated Code

Code Generator introduced **-Wsign-conversion** and **-Wconversion** warnings in the generated code. All of these warnings have now been removed from the generated code.

[RTI Issue ID CODEGENII-1633]

[Minor] Code Generator did not Check if Base Interface Exists when Inheriting

Code Generator did not check if the base interface of inheritance existed; as a result, it generated code with issues. Now, if an interface inherits from an interface that doesn't exist, code generation will fail.

[RTI Issue ID CODEGENII-1744]

[Minor] Code Generator Allowed Inheriting from Forward-Declared Structure

The specification doesn't allow inheritance from a forward-declared structure. *Code Generator* allowed this behavior and generated code with issues silently. Now if a structure inherits from a forward-declared structure, code generation will fail.

[RTI Issue ID CODEGENII-1745]

[Minor] Code Generator Slowed Down When There Were Multiple Levels of Aliases

An IDL/XML file with multiple levels of aliases could cause *Code Generator* to slow down significantly, due to recursive value calculations. The issue has been fixed. Now, *Code Generator* calculates the values once and stores them to use them when necessary.

[RTI Issue ID CODEGENII-1810]

[Minor] Prevent Code Generation for typedefs with Inconsistent Default, Max, or Min Values

Previously, you could generate code for the following IDL:

```
@max(5)
typedef long myLongTypedef;

@min(10)
typedef myLongTypedef myLongTypedef2;

struct Foo{
    myLongTypedef2 m1;
};
```

However, when these typedefs are resolved, they result in a member with a minimum value of 10 and a maximum value of 5, which is not valid. This issue has been resolved. In this release, if you try to generate code that shows inconsistencies between max, min, or default values when the typedefs are resolved, *Code Generator* will fail.

[RTI Issue ID CODEGENII-1815]

6.5 What's New in 4.0.0

6.5.1 New and Removed Platforms

See the [Connexx What's New](#) document for a list of new and removed platforms.

6.5.2 New Python Language Binding (Experimental)

Code Generator can now generate code and examples for Python from IDL, XML, and XSD. To use this new binding, use the command-line option **-language Python**.

For generating examples, the only available platform for Python is “universal”. See the [Connexx What’s New](#) for more information.

6.5.3 Use -language C++98 Instead of -language C++ to Generate Traditional C++ code

This release introduces the C++98 language option for traditional C++ code generation. From now on, use **-language C++98** to specify code generation for traditional C++. (Use **-language C++11** for modern C++, as before.) Using *Code Generator* without specifying a language, or specifying **-language C++**, may cause confusion since it does not specify the language standard. The use of **-language C++** or not using **-language** at all is not recommended and will generate a warning during code generation.

Note that C++98 and C++11 are the minimum C++ versions required for the traditional C++ and modern C++ APIs, respectively. Applications can use newer C++ standards.

6.5.4 Improve hashCode Function in Java Generated Code

Previously, the generated **hashCode** function was just the addition of all the members of the type, producing collisions. After this improvement, we have reduced the number of collisions, by using a prime number and multiplying it by each member before adding them all.

6.5.5 New Command-Line option, -obfuscateTypeCode, for Obfuscating Types and Fields in TypeCode

Code Generator has introduced a new command-line option, **-obfuscateTypeCode**, to obfuscate TypeCode names. When this option is used, the TypeCode name and the printing method for types and members will use an obfuscated name. This option affects the name used on the wire. The option does not change the name of the variables used for programming. When you use this option, no clear string with the types or member names will be generated.

6.5.6 Code Generator now Fails for Optional Sequences in C#

Previously, the optional annotation was silently ignored for sequences in C#. Now, *Code Generator* will fail if the IDL/XML/XSD file contains an optional sequence.

For example, this IDL will now fail for C#:

```
struct MyStruct {
    @optional
    sequence<short, 4> m1;
};
```

This problem is a known issue before 4.3.0. The workaround is to use an empty sequence to emulate an unset optional. Optional sequences are supported since 4.3.0.

6.5.7 Deprecations and Removals

This section describes features that are *deprecated* or *removed* starting in release 7.0.0.

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

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

Language C++03 option removed in this release

The *rtiddsgen* option **-language C++03** was deprecated starting in release 6.1.0. Starting in 6.1.0, *Code Generator* produced a warning message during code generation that C++03 support would be removed in a future release. That removal has happened as of release 7.0.0.

For the Modern C++ API, you now must use **-language C++11**; for the Traditional C++ API, you should use **-language C++98**, although you can continue to using **-language C++**.

The Modern C++ API now requires a C++11 compiler (or newer). The Traditional C++ API continues to support C++98 compilers (or newer).

Legacy C# language binding removed in this release

This release removes support for code generation for the legacy C# API and C++/CLI. Likewise, the **-dotnet** parameter (used to specify the legacy C# code generation) has also been removed. From release 7.0.0 forward, the **-language C#** command-line option will produce C# code using the latest C# API that was introduced in 6.1.0 (*rtiddsgen* 3.1.0).

6.6 What's Fixed in 4.0.0

[Critical]: System-stopping issue, such as a crash or data loss. [Major]: Significant issue with no easy workaround. [Minor]: Issue that usually has a workaround. [Trivial]: Small issue, such as a typo in a log.

6.6.1 [Critical] Possible Memory Leak in Builtin Types after Allocation Error

If an allocation error occurred during creation of a builtin type, some of the allocated memory for internal members mapped as pointers may not have been released. This issue has been fixed. Now all the allocated memory for builtin types is released when errors occur during memory allocation.

[RTI Issue ID CODEGENII-1624]

6.6.2 [Critical] Using Batching for Types with Optional Members may have Caused Serialization/Deserialization Errors in Java

The serialization and deserialization of samples may have caused data corruption in types with optional members when the batching feature was enabled. The errors in the communication may have caused data corruption when samples were written and may have triggered exceptions on the Subscriber side. This issue affected Java code only. Since the issue affected both the serialization and deserialization methods, interoperability with other languages may have been affected too. This problem has been resolved.

[RTI Issue ID CODEGENII-1638]

6.6.3 [Minor] @copy Directives Resulted in Multiple Copies of Same Directive in Generated Code/Header in C++11

Copy directives (for example, copy directives related to modules) were generated multiples time, even if that didn't make sense. This problem has been resolved. Now, a copy directive will be attached to an entity. The directive will only be generated when the related entity is generated.

For example, for the following IDL:

```
//@copy-c //Generated when the module moduleWithDirective is generated
module moduleWithDirective {
    //@copy-c #ifdef something generated with Foo
    struct Foo {
        //@copy-c // generated with longWithDirective
        long longWithDirective;
    };
    //@copy-c #endif //generated with Bar
    //@copy-c #ifdef somethingNotDefined //generated with Bar
    struct Bar {
        long myLong;
    };
    //@copy-c #endif //generated with Bar as postfix directive because the_
    ↪closing module
};
```

The first line, `//@copy-c //Generated when the module moduleWithDirective is generated`, belongs to `moduleWithDirective` and will be copied *only once* (modules only generate code once).

The rest of the lines starting with `//@copy-c` will be generated *multiple times* when *Code Generator* creates code related to `Foo` and `Bar`.

[RTI Issue ID CODEGENII-1679]

6.6.4 [Minor] Publisher Listeners not Functional in Advanced Example for C++98

When generating a C++98 advanced example, the listeners on the publisher side did not work due to an error in their parameters. This problem has been resolved. Now, publisher listeners in the advanced example for C++98 will work correctly.

[RTI Issue ID CODEGENII-1703]

6.6.5 [Minor] @DDSService Interface Worked only when Defined Last in IDL

You could only define a **@DDSService** interface if it was the last `DataType` defined in the IDL. This problem has been fixed. Now, you can define more than one **@DDSService** interface in the IDL, and you can define a **@DDSService** interface before other `DataTypes` in the IDL.

[RTI Issue ID CODEGENII-1708]

6.6.6 [Minor] Unexpected Behavior when `allocate_memory` was False

When using C++98, *Code Generator* will create the functions `create_data_w_params()`, `create_data()`, and `initialize_data()`; These functions will allow you to create and initialize the Types you had previously generated with *Code Generator*. These functions need a parameter of type `DDS_TypeAllocationParams_t`, which has an attribute called `allocate_memory`. When calling these functions, `allocate_memory` must be true. If it was false, you may have had unexpected behavior, such as uninitialized members.

This problem has been resolved. Now these functions checks that `allocate_memory` is set to true when calling them. If it is not true, these functions will report an error and `create_data_w_params()` and `create_data()` will return NULL; `initialize_data()` will return `DDS_RETCODE_ERROR`.

[RTI Issue ID CODEGENII-1740]

6.6.7 [Trivial] Examples Generated with `-advanced` Option did not Assign QoS Profile to Publishers, Subscribers, or Topics

Because it does not set `is_default_qos` to true, the `-advanced` option for *rtiddsngen* creates entities with the QoS profile specified in `USER_QOS_PROFILES.xml`. *Code Generator*, however, did not apply that profile to Publishers, Subscribers, or Topics. This problem has been resolved. Now the `-advanced` option applies the specified QoS profile to all entities.

[RTI Issue ID CODEGENII-1706]

Chapter 7 Known Issues

Note: For an updated list of critical known issues, see the Critical Issues List on the RTI Customer Portal at <https://support.rti.com>.

7.1 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:

```
enum StatusKind{  
    TSK_Unknown,  
    TSK_Auto  
};
```

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:

```
using namespace DDS;
```

The rationale behind using the “using” directive was to make the generated code shorter and more readable.

[RTI Issue ID CODEGEN-547]

7.2 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:

```
struct Outer {  
    int16 outer_short;  
    struct Inner {  
        char inner_char;  
        int16 inner_short;  
    } outer_nested_inner;  
};
```

XML:

```
<struct name="Outer">  
    <member name="outer_short" type="int16"/>  
    <struct name="Inner">  
        <member name="inner_char" type="char"/>  
        <member name="inner_short" type="int16"/>  
    </struct>  
</struct>
```

[RTI Issue ID CODEGEN-54]

7.3 .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:

```
struct MyStruct {
```

```
sequence<short, 4> m1[3][2];
};
```

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

7.4 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 REQREPLY-37]

7.5 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:

```
module idl {
    struct test{
        int32 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 'dl::test' not found
```

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

[RTI Issue ID CODEGENII-661]

7.6 Examples and Generated Code for Visual Studio 2017 and later may not Compile (Error MSB8036)

This Known Issue is also in the Known Issues of the Core release notes

The examples provided with *Connex* 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 *Core Libraries Platform Notes*.

[RTI Issue ID CODEGENII-800]

7.7 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:

```
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:

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

```

</xsd:sequence>
</xsd:complexType>
<!-- @struct true -->
<xsd:complexType name="myVT1">
  <xsd:complexContent>
    <xsd:restriction base="tns:M1.VT1">
      <xsd:sequence>
        <xsd:element name="vt1_m1" minOccurs="1" maxOccurs="1">
          <xsd:simpleType>
            <xsd:restriction base="xsd:int">
              <xsd:minInclusive value="0"/>
            </xsd:restriction>
          </xsd:simpleType>
        </xsd:element>
      </xsd:sequence>
    </xsd:restriction>
  </xsd:complexContent>
</xsd:complexType>
</xsd:schema>

```

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]

7.8 Warnings when Compiling Generated Code for Traditional C++ with -O3 flag and IDL Contains FlatData types

Some C++ compilers will generate `-Wmaybe-uninitialized` warnings when compiling traditional C++ code (`-language C++98`) with the compiler's `-O3` optimization, if the IDL file contains a `FlatData` type with multiple sequences using `FlatData`, such as:

```

@language_binding(FLAT_DATA)
@mutable struct test {

```

7.8. Warnings when Compiling Generated Code for Traditional C++ with -O3 flag and IDL Contains FlatData types

```
sequence<char, 3> myCharSeq;
sequence<uint16, 7> myUnsignedShortSeq;
};
```

To avoid this warning, you can define **RTI_FLAT_DATA_CXX11_RVALUE_REFERENCES**. This preprocessor option turns on C++11 rvalue references in the FlatData headers, disabling a pre-C++11 workaround where the warning occurs. You can define this option through the gcc command line (**-DRTI_FLAT_DATA_CXX11_RVALUE_REFERENCES**) or at the beginning of the type implementation file (if the IDL is Foo.idl, this file is Foo.cxx).

This warning doesn't occur when generating code for the Modern C++ API (**-language C++11**).

[RTI Issue ID CODEGENII-1327]

7.9 Recursive Structures not Supported in Python and ADA

The [OMG 'Interface Definition Language' specification, version 4.2](#) allows forward declarations to implement recursion: "Structures may be forward declared, in particular to allow the definition of recursive structures." While *Connex* supports forward declarations, it does not currently support recursive structures in Python and ADA.

[RTI Issue ID CODEGENII-1411]

7.10 Code Generator Server Cannot be Parallelized

Each execution of *Code Generator* server is attached to a port where it receives requests, and it can only generate code for one request at a time. Therefore, if you try to send multiple requests simultaneously, *Code Generator* server will process them sequentially.

[RTI Issue ID CODEGENII-666]

7.11 64-bit Discriminator Values Greater than (2³¹-1) or Smaller than (-2³¹) not Supported

Unions with a 64-bit integer discriminator type containing discriminator values that cannot fit in a 32-bit value are not supported when using the following language bindings:

- C
- Traditional C++
- Modern C++
- C#
- Java
- Python

- `DynamicData` (regardless of the language)

They are also not supported with `ContentFilteredTopics`, regardless of the language binding.

Using label values greater than 32-bit may lead to receiving samples with invalid content or to filtering samples incorrectly.

[RTI Issue ID CORE-11437]

7.12 Code Generator Performance Degraded After Apache Velocity 2.3 Update

Updating Apache Velocity™ from version 1.7 to 2.3 caused a performance degradation in *Code Generator*. With Apache Velocity 2.3, *Code Generator* 3.1.1 and newer will take up to twice as long for the same IDL as *Code Generator* 3.1.0 or older.

The Apache Velocity update was introduced in *Connex* 6.1.1. Apache Velocity was updated because a vulnerability was found in version 1.7.

[RTI Issue ID CODEGENII-1834]

7.13 To Declare Arrays as Optional in Python, They Must be Aliased

When generating Python code, arrays cannot be declared as optional unless they are aliased.

[RTI Issue ID CODEGEN-2043]

7.14 `rtiddsgen_server` fails on macOS

When you run `rtiddsgen_server` on macOS, the following error may occur:

```
RTIDDSGEN_read: Timeout, no data to be read on socket 14662
RTIDDSGEN_checkServerConnection: Please check there is no other application_
↪listening on port 14662 CMD-16 returned 255
```

This is a platform issue with no known workaround at this time.

[RTI Issue ID CODEGENII-2060]

Chapter 8 Limitations

8.1 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:

```
@mutable
struct MutableV1Struct {
    string m2; //@key
};

@mutable
struct MutableV3Struct : MutableV1Struct {
    int32 m2;
};
```

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:

```
<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 **-disableXSDValidation** option to skip the validation step.

[RTI Issue ID CODEGENII-490]

8.2 Generated Code for Nested Modules in Ada May Not Compile

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:

```

module Outer
{
  module Inner
  {
    struct Structure
    {

```

```
        int32 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]

8.3 Mixing Different Versions of Code Generator Server is not Supported

If you run different versions of `rtiddsgen_server` in the same port, the generated code could be generated by a different version than the one expected. `rtiddsgen_server` starts a server that generates code. If this server is still up when you run another version of `rtiddsgen_server`, your code is generated by the server that was already up, which is a different version than the one you wanted.

For example, if you run *Code Generator* server 2.5.0, then in the same port you run *Code Generator* server 3.0.1, *Code Generator* 2.5.0 might generate your code when you wanted *Code Generator* 3.0.1 to generate it.