RTI DDS Spy

Version 7.3.0

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5 Copyrights and Notices

Chapter 1

Introduction

RTI® DDS Spy (*rtiddsspy*) is invaluable when debugging thorny problems with DDS applications. It is a command-line tool that receives all DDS communication. *rtiddsspy*:

- Enables inspection of data that applications are publishing, on any DDS domain.
- Can subscribe to select DDS Topics and display data samples it receives to the terminal.

rtiddsspy enables you to further narrow down the problem space by filtering data by *Topic*, setting Quality of Service (QoS) profiles, and monitoring specific Data-Distribution ServiceTM (DDS) domains, along with many other options.

Chapter 2

Usage

rtiddsspy		
[-help]		
[-version]		
[-domainId <domainid>]</domainid>	. defaults to 0	
[-domainTag <domaintag>]</domaintag>	. defaults to ""	
	. defaults to -1 (auto)	
	. defaults to a middleware-selected value	
	. can be 05	
	. PEER format is NN\@TRANSPORT://ADDRESS	
	. can be 0255	
	. defaults to DDS_TRANSPORTBUILTIN_MASK_	
⇔DEFAULT		
	. defaults to -1 (transport default)	
	. defaults to -1 (transport default)	
	. defaults to 4096	
[-qosFile <file>]</file>		
[-qosProfile <lib::prof>]</lib::prof>		
<pre>[-q0SPF0TITE <tid::prof)<br="">[-hOutput] [-mode <user disc>] [-deadline <ss>] defaults to -1 (no deadline) [-discoveryPlugins <sdp sdp2>] defaults to SDP [-timeFilter <ss>] defaults to 0 (no filter) [-history <depth>] defaults to 8192 [-participantPartition <partition>] defaults to * [-subscriberPartition <partition>] defaults to * [-useFirstPublicationQos] [-showHandle] [-showSampleIdentity] [-typeRegex <regex>] defaults to "*" [-topicRegex <regex>] defaults to "*" [-typeWidth <width>] can be 1255 [-topicWidth <width>] can be 1255 [-printSample <plain compact>] default PLAIN [-showEntityName] [-showPartition]</plain compact></width></width></regex></regex></partition></partition></depth></ss></sdp sdp2></ss></user disc></tid::prof></pre>		

Example:

rtiddsspy -domainId 3 -topicRegex "Alarm*"

To run rtiddsspy, like any DDS application, you must set the NDDS_DISCOVERY_PEERS environment variable that defines your DDS domain; otherwise you must specify the peers as command-line parameters. See How do I set my discovery peers, in the RTI Connext DDS Getting Started Guide.

To run *rtiddsspy* on a target system (not your host development platform), you must first select the target architecture. To do so, either:

- Set the environment variable CONNEXTDDS_ARCH to the name of the target architecture. (Do this for each command shell you will be using.)
- Or set the variable connextdds_architecture in the file rticommon_config. [sh/bat] to the name of the target architecture. (The file is resource/scripts/rticommon_config. sh on Linux® or macOS® systems, resource/scripts/rticommon_config.bat on Windows systems.) If the CONNEXTDDS ARCH environment variable is set, the architecture in this file will be ignored.

Note: If you have more than one *Data Writer* for the same *Topic*, and these *Data Writers* have different settings for the Ownership QoS, then *rtiddsspy* will only receive (and thus report on) the samples from the first DataWriter.

2.1 Generic Options

-help	Prints a help message and exits.				
	Example: rtiddsspy -help				
-version	Prints the version and exits.				
	Example: rtiddsspy -version				
-domainId <nn> Sets the domain ID. The valid range is 0 to 100.</nn>					
Example: rtiddss	Example: rtiddsspy -domainId 31				
-domainTag <tag> Sets the domain tag. This is a string value with a maximum of 255 characters.</tag>					
Example: rtiddss	py -domainTag "ENG. DEPT"				
-index <nn> Sets the participantIndex. If participantIndex is not -1 (auto), it must be different used by all other applications in the same computer and domainId. If this is no <i>rtiddsspy</i> (or the application that starts last) will get an initialization error.</nn>					

Example: rtiddsspy -index 2

different than the one this is not respected,

-appId <ID>

Sets the application ID. If unspecified, the system will pick one automatically. This option is rarely used.

```
Example: rtiddsspy -appId 34556
```

-verbosity <NN>

Sets the verbosity level. The range is 0 to 5.

- 0 has minimal output and does not echo the fact that data is being sent or received.
- 1 prints the most relevant statuses, including the sending and receiving of data. This is the default.
- 2 prints a summary of the parameters being used and echoes more detailed status messages.

3-5 mostly affects the verbosity used by the internal DDS modules that implement *rtiddsspy*. The output is not always readable; its main purpose is to provide information that may be useful to RTI's support team.

Example: rtiddsspy -verbosity 2

-peer <PEER>

Specifies a PEER to be used for discovery. Like any DDS application, it defaults to the setting of the environment variable NDDS_DISCOVERY_PEERS or a preconfigured multicast address if the environment is not set.

The format used for PEER is the same used for the NDDS_DISCOVERY_PEERS and is described in detail in Configuring the Peers List Used in Discovery. A brief summary follows:

The general format is: NN\@TRANSPORT://ADDRESS where:

- ADDRESS is an address (in name form or using the IP notation xxx.xxx.xxx). ADDRESS may be a multicast address. ADDRESS cannot be omitted if the -peer option is specified.
- **TRANSPORT** represents the kind of transport to use and NN is the maximum participantIndex expected at that location. NN can be omitted and defaults to '4'.
- Valid settings for **TRANSPORT** are 'udpv4' and 'shmem'. The default setting if the transport is omitted is 'udpv4'.

The -peer option may be repeated to specify multiple peers.

Example: rtiddsspy -peer 10.10.1.192 -peer mars -peer 4\ @pluto

-discoveryTTL <TTL>

Sets the TTL (time-to-live) used for multicast discovery. If not specified, it defaults to the builtin DDS default.

The valid range is 0 to 255. The value '0' limits multicast to the node itself (i.e., can only discover applications running on the same computer). The value '1' limits multicast discovery to computers on the same subnet. Settings greater than 1 generally indicate the maximum

number of routers that may be traversed (although some routers may be configured differently).

```
Example: rtiddsspy -discoveryTTL 16
```

-transport <MASK>

Specifies a bit-mask that sets the enabled builtin transports. If not specified, the default set of transports is used (UDPv4 + shmem).

```
The bit values are: 1=UDPv4, 2=shmem, 8=UDPv6.
```

Example: rtiddsspy -transport 1

-msgMaxSize <SIZE>

Configures the maximum message size allowed by the installed transports. This option is needed if you are using *rtiddsspy* to communicate with an application that has set these transport parameters to larger-than-default values.

Example: rtiddsspy -msgMaxSize 1024

-shmRcvSize <SIZE>

Increases the shared memory receive-buffer size. This is needed if you are using *rtid-dsspy* to communicate with an application that has set these transport parameters to larger-than-default values.

```
Example: rtiddsspy -shmRcvSize 1024
```

-tcMaxSize <SIZE>

Configures the maximum size, in bytes, of a received type code.

```
Example: rtiddsspy -tcMaxSize 1024
```

-qosFile <file>

Allows you to specify additional QoS XML settings using **url_profile**. For more information on the syntax, see How to Load XML-Specified QoS Settings, in the RTI Connext DDS Core Libraries User's Manual.

Example: rtiddsspy -qosFile /home/user/QoSProfileFile.xml

-qosProfile <lib::prof>

Specifies the library name and profile name to be used. Settings in the QoS Profile are superseded by command-line options that conflict with these settings. For example, the -deadline command-line option period supersedes the deadline period in the QoS Profile.

In addition, the DDS_OwnershipQosPolicyKind QoS setting is superseded by *rtid-dsspy*. DDS_OwnershipQosPolicyKind is set to the ownership kind of the first discovered publication of the *Topic*, enabling *rtiddsspy* to match with the *DataWriter*. Subsequent *DataWriters* for the same *Topic*, but using a different ownership policy kind, will not be matched.

Example: rtiddsspy -qosProfile BuiltinQosLibExp:Generic. MinimalMemoryFootprint

2.2 Spy-Specific Options

-hOutput Prints an explanation of the table in the output and then exits. (These explanations are also described in *Understanding the Output*.)

Example: rtiddsspy -hOutput

-mode <USER|DISC>

Chooses between printing discovery data or user data. See Discovery vs. User Modes.

- USER: Only prints user data samples. Skips discovery events. Also sets -printSample by default.
- DISC: Only prints discovery events. Skips user data samples.

By default, if you do not specify a mode, *rtiddsspy* prints both discovery events and user data samples.

Example: rtiddsspy -mode USER

-deadline <SS>

Sets the requested DEADLINE QoS for the subscriptions made by *rtiddsspy*.

Note that the deadline period should be equal to or greater than the publisher's deadline period. If not, the QoS will be incompatible. If the QoS is incompatible, *rtiddsspy* will not receive updates from that publisher.

Each time a deadline is detected, *rtiddsspy* will print a message that indicates the number of deadlines received so far.

Example: rtiddsspy -deadline 3.5

-discoveryPlugins <SDPlSDP2>

Configures the built-in discovery plugin used by *rtiddsspy*.

- SDP: Simple Participant Discovery Protocol and Simple Endpoint Discovery Protocol.
- SDP2: Simple Participant Discovery Protocol 2.0 (SPDP2) and Simple Endpoint Discovery Protocol.

By default, SDP is used as the discovery plugin.

Example: rtiddsspy -discoveryPlugins SDP2

-timeFilter <SS>

Sets the TIME_BASED_FILTER QoS for the subscriptions made by *rtiddsspy*. This QoS causes DDS to filter out messages that are published at a rate faster than what the filter duration permits. For example, if the filter duration is 10 seconds, messages will be printed no faster than once every 10 seconds.

Example: rtiddsspy -timeFilter 10.0

-history <DEPTH>

Sets the HISTORY depth QoS for the subscriptions made by *rtiddsspy*.

This option may be relevant if the publisher has batching turned on, or if you are using the -useFirstPublicationQos option, which causes a reliable or durable subscription to be created.

Example: rtiddsspy -history 1

-participantPartition <PARTITION>

Adds a partition to the list of partition names in the DDS_DomainParticipant entity. This option can be repeated to indicate multiple partitions. The first occurrence of this parameter resets the default partition list.

Default: * (unless overwritten with -qosProfile option)

```
Example: rtiddsspy -participantPartition A
```

-useFirstPublicationQos Sets the DDS_ReliabilityQosPolicyKind and DDS_DurabilityQosPolicyKind of the subscription based on the first discovered publication of the *Topic*.

See also -history and -qosProfile options.

Example: rtiddsspy -useFirstPublicationQos

-subscriberPartition <PARTITION>

Adds a partition to the list of partition names in the DDS_Subscriber entity. This option can be repeated to indicate multiple partitions. The first occurrence of this parameter resets the default partition list.

Default: * (unless overwritten with -gosProfile option)

Example: rtiddsspy -subscriberPartition A

-showHandle Prints additional information about each sample received. The additional information is the **instance_handle** field in the SampleHeader, which can be used to distinguish among multiple instances of data objects published under the same *Topic* and type names.

Samples that share the *Topic* and type names and have the same **instance_handle** value, represent value updates to the same data object. Samples that share the *Topic* and type names but have different **instance_handle** values, represent different data objects.

This option causes *rtiddsspy* to print an explanation of updates to the values of different data objects.

Example: rtiddsspy -showHandle

-showSampleFlags Adds one field with the active flags associated with each sample.

Example: rtiddsspy -showSampleFlags

-showSampleIdentity Adds two fields with the sample identity and related sample identity associated with each sample.

Example: rtiddsspy -showSampleIdentity

-typeRegex <REGEX>

Subscribes only to types that match the REGEX regular expression. The regular expression follows the UNIX style finmatch syntax.

When typing a regular expression to a command-line shell, some symbols may need to be escaped to avoid interpretation by the shell. In general, it is safest to include the expression in double quotes.

This option may be repeated to specify multiple Topic expressions.

Example: rtiddsspy -typeRegex "SensorArray*"

-topicRegex <REGEX>

Subscribes only to *Topics* that match the REGEX regular expression. The regular expression follows the UNIX style fnmatch syntax.

When typing a regular expression to a command-line shell, some symbols may need to be escaped to avoid interpretation by the shell. In general, it is safest to include the expression in double quotes.

This option may be repeated to specify multiple *Topic* expressions.

Example: rtiddsspy -topicRegex "Alarm*"

-typeWidth <WIDTH>

Sets the maximum width of the type name field in the output. For example, if you don't have room to display the whole name, you could reduce the width. The valid range is 1 to 255.

Example: rtiddsspy -typeWidth 123

-topicWidth <WIDTH>

Sets the maximum width of the *Topic* name field in the output. For example, if you don't have room to display the whole name, you could reduce the width. The valid range is 1 to 255.

```
Example: rtiddsspy -topicWidth 123
```

-printSample <PLAIN|COMPACT>

Prints the value of the received samples. See Sample Display Options.

- PLAIN: Default. Pretty-prints sample information for best readability.
- COMPACT: Prints sample information in a single line using a JSON format.

Example: rtiddsspy -printSample COMPACT

-showEntityName Displays the entity name each time a sample is received.

Example: rtiddsspy -showEntityName

-showPartition Displays the partitions to which an entity belongs each time a new entity is discovered and sample is received.

See PARTITION QosPolicy, in the RTI Connext DDS Core Libraries User's Manual for more information.

Example: rtiddsspy -showPartition

2.3 QoS Settings

rtiddsspy is configured to discover as many entities as possible. To do so, an internal profile is defined, called InternalSpyLibrary::InternalSpyProfile. This is the default profile, unless a profile called DefaultSpyLibrary::DefaultSpyProfile is found.

You can use the command-line option -qosProfile to tell *rtiddsspy* to use a specific lib::profile instead of DefaultSpyLibrary::DefaultSpyProfile.

Like all the other DDS applications, *rtiddsspy* loads all the profiles specified using the environment variable NDDS_QOS_PROFILES or the file named USER_QOS_PROFILES found in the current working directory.

The QoS settings used internally are available in the file RTIDDSSPY_QOS_PROFILES.example.xml.

2.4 Usage Examples for Linux and Windows Systems

On Linux, Windows, and other operating systems that have a shell, the syntax matches the regular commands available in the shell. (In the examples below, the string shell prompt> represents the prompt that the shell prints and is not part of the command that must be typed.)

```
shell prompt> rtiddsspy -domainId 3
shell prompt> rtiddsspy -domainId 5 -topicRegex "Alarm*"
shell prompt> rtiddsspy -help
```

2.5 Usage Examples for VxWorks Systems

On VxWorks® systems, the libraries libradscore.so, libradsc.so, and libradscpp.so must first be loaded.

The *rtiddsspy* command must be typed into the VxWorks shell (either an rlogin shell, a target-server shell, or the serial line prompt). The arguments are passed embedded into a single string, but otherwise have the same syntax as Windows systems. On Linux, Windows, and other operating systems that have a shell, the syntax matches the regular commands available in the shell. (In the examples below, the string vxworks prompt> represents the prompt that the shell prints and is not part of the command that must be typed.)

```
rtiddsspy "[<options>]"
Example: rtiddsspy "-domainId 3 -topicRegex Alarm*"
```

rtiddsspy requires about 25 kB of stack. If the stack size of the shell from which it is invoked is not large enough, use taskSpawn:

The options use the same syntax as above. For example:

taskSpawn "rtiddsspy", 100, 0x8, 50000, rtiddsspy, "-domainId 3 -topicRegex... →Alarm*"

Chapter 3

Understanding the Output

rtiddsspy's output is formatted as a list of lines, where each line is independent and describes a sample received.

```
RTI Connext DDS Spy
rtiddsspy is listening for data, press CTRL+C to stop it.
16:12:49 New writer
                                                                  from 192.168.43.223 : topic="rti/distlog" type=
⇔"com::rti::dl::LogMessage"
16:12:49 New writer from 192.168.43.223 : topic="rti/distlog/
↔administration/state" type="com::rti::dl::admin::State"
16:12:49 New writer from 192.168.43.223 : topic="rti/distlog/
→administration/command_response" type="com::rti::dl::admin::CommandResponse"
12:12:29 New writer from 192.168.43.223 : topic="Circle" type=
→"ShapeType"
16:12:49 New reader
                                                               from 192.168.43.223 : topic="rti/distlog/

whether the second secon
09:34:35 New data
                                                                 from 192.168.43.223 : topic="Circle" type=
→"ShapeType"
09:34:35 Modified instance from 192.168.43.223 : topic="Circle" type=
→"ShapeType"
---- Statistics ----
Discovered 4 DataWriters and 1 DataReaders
Received samples (Data, Dispose, NoWriters):
         0, 0, 0 (Topic="rti/distlog" Type="com::rti::dl::LogMessage")
0, 0, 0 (Topic="rti/distlog/administration/state" Type=
                                             (Topic="rti/distlog/administration/state" Type=
         0, 0, 0
(Topic="rti/distlog/administration/command_response" _
         0, 0, 0
 →Type="com::rti::dl::admin::CommandResponse")
         2, 0, 0
                                                 (Topic="Circle" Type="ShapeType")
```

The descriptions of output described in the following sections are the same as provided when you use the -hOutput option (described in *Spy-Specific Options*).

3.1 Default Output

In the default output, you can find the following information per line:

source_timestamp

Timestamp that appears in the SampleInfo associated with each sample. This timestamp represents the source-time when the sample was generated. It is printed in Coordinated Universal Time (UTC).

For example: 14:59:16.

A timestamp of xx:xx:xx indicates that the sample was not valid. For example, it could have been a dispose sample.

Info

Description of the received sample. The value distinguishes between discovery and user traffic.

For example: New writer.

• "New writer"/"New reader":

Indicates discovery traffic. It means that *rtiddsspy* found a new writer/reader in another application.

• "Updated writer"/"Updated reader":

Indicates discovery traffic.

It means that the entity was explicitly updated by an application by changing any entity configuration parameter such as the partition, lifespan, or content-filtered topic expression.

• "Deleted writer"/"Deleted reader":

Indicates discovery traffic.

It means that the entity was explicitly deleted by an application or has otherwise lost liveliness.

• "New data" indicates user traffic.

For keyed data: Indicates a sample was received for a new instance that *rtiddsspy* has never seen before.

For unkeyed data: Indicates a sample was received.

• "Modified instance" indicates user traffic.

Indicates a modified instance that *rtiddsspy* has seen before.

• "Disposed instance" indicates user traffic.

Indicates that an instance was disposed.

• "No writers" indicates user traffic.

Indicates that an instance has no more registered writers.

Src IP

IPv4 address of the writer that sent the sample. This value is the first IPv4 element of the

unicast_locators of the *DataWriter* or its *DomainParticipant*. If no such element exists or it cannot be parsed, then unknown ip is displayed.

For example: from 192.168.43.223.

Topic

Topic name. For discovery messages, this refers to the Topic that has been discovered.

For example: topic="Circle".

Туре

Type name. For discovery messages, this refers to the type of the *Topic* that has been discovered.

```
For example: type="ShapeType".
```

Statistics

rtiddsspy prints how many endpoints have been discovered and how many samples have been received, by *Topic*.

In the following example, *rtiddsspy* has discovered 4 *DataWriters* and 1 *DataReader*. *rtid-dsspy* has received 2 samples from the *Topic* "Circle" and 0 samples from the rest of the *Topics*.

3.2 Additional Output

The following fields do not appear by default, they need to be requested by command-line arguments:

Object GUID/Key

To enable this information, use -showHandle.

This field contains the 12-byte instance handle that appears in the SampleInfo associated with each sample.

Note that the information is only displayed for *Topics* that have a key. Note also that for simple key formats that can fit in 12 bytes, it will exactly match the key.

For example:

- For discovery data: guid="0x0101888C,0x46C9EF71, 0xFA7ED5AE:0x80004202".
- For user data: key="c317c2ca.8e3f3618.ee0e16f1.86e8f9de".

Sample Identity

To enable this information, use -showSampleIdentity.

This field contains the original publication virtual GUID and the original publication virtual sequence number that appears in the SampleInfo associated with each sample.

```
For example: virtual_guid="0x0101888C,0x46C9EF71,
0xFA7ED5AE:0x80004202" virtual_sn="(0, 6140280)".
```

Related Sample Identity

To enable this information, use -showSampleIdentity.

This field contains the related original publication virtual GUID and the related original publication virtual sequence number that appears in the SampleInfo associated with each sample.

For example: related_virtual_guid="0x0101888C,0x46C9EF71, 0xFA7ED5AE:0x80004202" related_virtual_sn="(0, 6140280)".

Flags

To enable this information, use -showSampleFlags.

This field shows the active flags associated with each sample.

For example: flags="LR".

The possible flags are:

- R: the sample has been redelivered by *RTI Queuing Service*.
- I: a response sample is not the last sample for a given request. This bit is usually set by Connext Repliers sending multiple responses for a request.
- P: a sample must be broadcast by one *RTI Queuing Service* replica to other replicas.
- L: a response sample is the last sample in a SharedReaderQueue for a QueueConsumer *DataReader*.

Entity Name

To enable this information, use -showEntityName.

This field contains the name of the entity discovered or the name of the *Data Writer* sending data. For example: name="roleName:testDataWriter".

By default, the entity name is printed each time an entity is discovered. For example: 16:12:49 New writer from 192.168.43.223 : topic="rti/ distlog" type="com::rti::dl::LogMessage"

By default, the *DataWriter* name is not printed each time it sends data. For example: 09:34:35 New data from 192.168.43.223 : topic="Circle" type="ShapeType"

Partition

To enable this information, use -showPartition.

This field contains the partition of the entity discovered or the partition of the *DataWriter* sending data.

For example: partition="A, B, C".

For information on partitions, see PARTITION QosPolicy, in the RTI Connext DDS Core Libraries User's Manual.

Sample

There are two options to display the sample:

• -printSample PLAIN: This is the default option. It pretty-prints sample information for best readability.

```
12:35:24 New data from 192.168.43.223 :-

→topic="Circle" type="ShapeType"

color: "BLUE"

x: 53

y: 190

shapesize: 30

fillKind: SOLID_FILL

angle: 0
```

• -printSample COMPACT: This option prints sample information in a single line using a JSON format.

```
12:38:15 New data from 192.168.43.223 :_

→topic="Circle" type="ShapeType" sample={"color":"BLUE

→","x":202,"y":175,"shapesize":30,"fillKind":"SOLID_

→FILL","angle":0}
```

Chapter 4

Examples

4.1 Default Behavior

```
./rtiddsspy
RTI Connext DDS Spy
rtiddsspy is listening for data, press CTRL+C to stop it.
12:12:29 New writer
                      from 192.168.43.223 : topic="Circle" type=
⇔"ShapeType"
12:32:18 New data
                   from 192.168.43.223 : topic="Circle" type=
⇔"ShapeType"
12:32:18 Modified instance from 192.168.43.223 : topic="Circle" type=
→"ShapeType"
---- Statistics ----
Discovered 1 DataWriters and 0 DataReaders
Received samples (Data, Dispose, NoWriters):
   2, 0, 0
                (Topic="Circle" Type="ShapeType")
```

4.2 Sample Display Options

There are two options to display the sample information.

4.2.1 Plain (Default)

This is the default option. It pretty-prints sample information for best readability.

```
./rtiddsspy -printSample PLAIN
RTI Connext DDS Spy built with DDS version:
rtiddsspy is listening for data, press CTRL+C to stop it.
12:12:29 New writer
                       from 192.168.43.223 : topic="Circle" type=
→"ShapeType"
                    from 192.168.43.223 : topic="Circle" type=
12:35:24 New data
→"ShapeType"
color: "BLUE"
x: 53
y: 190
shapesize: 30
fillKind: SOLID_FILL
angle: 0
12:35:24 Modified instance from 192.168.43.223 : topic="Circle" type=
\rightarrow "ShapeType"
color: "BLUE"
x: 54
y: 195
shapesize: 30
fillKind: SOLID_FILL
angle: 0
---- Statistics ----
Discovered 1 DataWriters and 0 DataReaders
Received samples (Data, Dispose, NoWriters):
   2, 0, 0
                  (Topic="Circle" Type="ShapeType")
```

4.2.2 Compact

This option prints sample information in a single line using a JSON format.

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```
12:12:29 New writer from 192.168.43.223 : topic="Circle" type=

→"ShapeType"

12:38:15 New data from 192.168.43.223 : topic="Circle" type=

→"ShapeType" sample={"color":"BLUE","x":202,"y":175,"shapesize":30,"fillKind

→":"SOLID_FILL","angle":0}

12:38:15 Modified instance from 192.168.43.223 : topic="Circle" type=

→"ShapeType" sample={"color":"BLUE","x":203,"y":180,"shapesize":30,"fillKind

→":"SOLID_FILL","angle":0}

---- Statistics ----

Discovered 1 DataWriters and 0 DataReaders

Received samples (Data, Dispose, NoWriters):

2, 0, 0 (Topic="Circle" Type="ShapeType")
```

4.3 Discovery vs. User Modes

By default, *rtiddsspy* prints both discovery and user data together; however, you can choose to print either discovery or user data.

4.3.1 Discovery Mode

Use -mode DISC to print just discovery data and leave out user data. This mode forces the -showEntityName, -showHandle, and -showPartition arguments.

```
./rtiddsspy -mode DISC
RTI Connext DDS Spy built with DDS version:
rtiddsspy is listening for data, press CTRL+C to stop it.
                       from 192.168.43.223 : topic="Circle" type=
13:26:17 New reader
↔ "ShapeType" guid="0x0101CEB8,0x3426926B,0xA577212D:0x80000004" partition="A,
↔ B, C" name="roleName:testDataReader"
13:26:15 New writer
                        from 192.168.43.223 : topic="Circle" type=
↔ "ShapeType" guid="0x0101A438,0xBAE7B797,0x5443C840:0x80000003" partition="A,
↔ E, I" name="roleName:testDataWriter"
13:29:22 New writer
                        from 192.168.43.223 : topic="Circle" type=
↔ "ShapeType" quid="0x0101B1F3,0xE6C768BE,0xFB33BCF3:0x80000003" partition="D,
→ F, G" name="roleName:testDataWriter"
---- Statistics ----
Discovered 2 DataWriters and 1 DataReaders
```

4.3.2 User Mode

Use -mode USER to print user data and leave out discovery data. This mode forces the -printSample argument.

```
./rtiddsspy -mode USER
RTI Connext DDS Spy built with DDS version:
rtiddsspy is listening for data, press CTRL+C to stop it.
15:14:37 New data
                 from 192.168.43.223 : topic="Circle" type=
→"ShapeType"
color: "BLUE"
x: 53
y: 190
shapesize: 30
fillKind: SOLID_FILL
angle: 0
15:14:38 New data
                   from 192.168.43.223 : topic="Circle" type=
\rightarrow "ShapeType"
color: "BLUE"
x: 54
y: 195
shapesize: 30
fillKind: SOLID_FILL
angle: 0
---- Statistics ----
Discovered 2 DataWriters and 1 DataReaders
Received samples (Data, Dispose, NoWriters):
   2, 0, 0
                 (Topic="Circle" Type="ShapeType")
```

4.4 Additional Display Options

This example uses arguments that print all of the extra information related to discovery and user data.

```
./rtiddsspy -showEntityName -showPartition -showHandle -showSampleIdentity -

→showSampleFlags -printSample COMPACT
RTI Connext DDS Spy built with DDS version:
rtiddsspy is listening for data, press CTRL+C to stop it.
13:26:17 New reader from 192.168.43.223 : topic="Circle" type=
→"ShapeType" guid="0x0101CEB8,0x3426926B,0xA577212D:0x8000004" name=
→"roleName:testDataReader" partition="A, B, C"
13:26:15 New writer from 192.168.43.223 : topic="Circle" type=
→"ShapeType" guid="0x0101A438,0xBAE7B797,0x5443C840:0x8000003" name=
```

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```
→ "roleName:testDataWriter" partition="A, E, I"
15:41:09 New data
                           from 192.168.43.223 : topic="Circle" type=
→"ShapeType" virtual_guid="0x0101A438,0xBAE7B797,0x5443C840:0x80000003"_
↔virtual_sn="(0, 8093)" name="roleName:testDataWriter" partition="A, E, I".
sample={"color":"BLUE", "x":202, "y":175, "shapesize":30, "fillKind":"SOLID FILL
\rightarrow", "angle":0}
15:41:10 New data
                           from 192.168.43.223 : topic="Circle" type=
→"ShapeType" virtual_guid="0x0101A438,0xBAE7B797,0x5443C840:0x80000003"_
↔virtual_sn="(0, 8094)" name="roleName:testDataWriter" partition="A, E, I".
sample={"color":"BLUE", "x":203, "y":180, "shapesize":30, "fillKind":"SOLID_FILL
\rightarrow", "angle":0}
---- Statistics ----
Discovered 1 DataWriters and 1 DataReaders
Received samples (Data, Dispose, NoWriters):
                    (Topic="Circle" Type="ShapeType")
    2, 0, 0
```

4.5 Filter by Topic and Type

This example uses arguments to filter discovery and user data by *Topic* and type.

```
./rtiddsspy -typeRegex "Shape*" -topicRegex "Circ*"
RTI Connext DDS Spy built with DDS version:
rtiddsspy is listening for data, press CTRL+C to stop it.
13:26:17 New reader
                       from 192.168.43.223 : topic="Circle" type=
⇔"ShapeType"
13:26:15 New writer
                       from 192.168.43.223 : topic="Circle" type=
→"ShapeType"
16:24:16 New data
                       from 192.168.43.223 : topic="Circle" type=
⇔"ShapeType"
16:24:17 New data
                    from 192.168.43.223 : topic="Circle" type=
→"ShapeType"
---- Statistics ----
Discovered 1 DataWriters and 1 DataReaders
Received samples (Data, Dispose, NoWriters):
   2, 0, 0
                  (Topic="Circle" Type="ShapeType")
```

4.6 Partitions

4.6.1 Display All Partitions

This example displays the partitions to which an entity belongs each time a new entity is discovered and a sample is received. (See PARTITION QosPolicy, in the RTI Connext DDS Core Libraries User's Manual for more information on partitions.)

```
./rtiddsspy -showPartition
RTI Connext DDS Spy built with DDS version:
rtiddsspy is listening for data, press CTRL+C to stop it.
                        from 192.168.43.223 : topic="Example test" type=
13:29:22 New writer

→ "test" P partition="D"
13:26:15 New writer
                        from 192.168.43.223 : topic="Example test" type=

→ "test" P partition="A"

13:26:17 New reader
                        from 192.168.43.223 : topic="Example test" type=

→ "test" S partition="A"

                         from 192.168.43.223 : topic="Example test" type=
13:29:42 New data

→ "test" P partition="A"

13:29:43 New data
                         from 192.168.43.223 : topic="Example test" type=

→ "test" P partition="D"

13:29:43 New data
                         from 192.168.43.223 : topic="Example test" type=
→"test" P partition="A"
13:29:44 New data
                         from 192.168.43.223 : topic="Example test" type=

→ "test" P partition="D"

---- Statistics ----
Discovered 2 DataWriters and 1 DataReaders
Received samples (Data, Dispose, NoWriters):
   4, 0, 0
             (Topic="Example test" Type="test")
```

4.6.2 Display Select Partitions

This example shows how to display data only for specified partitions. By using -subscriberPartition A, we only receive data from publishers that belong to partition A.

Although *rtiddsspy* first displays all discovered entities (New writer, New reader), regardless of partition, any data received (New data) is shown only for the specified partition.

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```
→ "test" P partition="D"
13:26:15 New writer
                          from 192.168.43.223 : topic="Example test" type=

→ "test" P partition="A"

13:26:17 New reader
                          from 192.168.43.223 : topic="Example test" type=

→ "test" S partition="A"

13:30:24 New data
                          from 192.168.43.223 : topic="Example test" type=
→"test" P partition="A"
13:30:25 New data
                          from 192.168.43.223 : topic="Example test" type=
→"test" P partition="A"
---- Statistics ----
Discovered 2 DataWriters and 1 DataReaders
Received samples (Data, Dispose, NoWriters):
              (Topic="Example test" Type="test")
    2, 0, 0
```

By using -participantPartition A, we only receive data from Domain Participants that belong to partition A.

In this example, *rtiddsspy* will only display discovered entities (New writer, New reader), for the specified partition.

```
./rtiddsspy -showPartition -participantPartition A
RTI Connext DDS Spy built with DDS version: |CONNEXT_currentVersion|
rtiddsspy is listening for data, press CTRL+C to stop it.
                                                                                                                                                                         from 192.168.43.223 : topic="Example test" type=
13:26:15 New writer

where the st of the
13:26:17 New reader
                                                                                                                                                                        from 192.168.43.223 : topic="Example test" type=
  →"test" DP partition="A"
13:30:24 New data
                                                                                                                                                                        from 192.168.43.223 : topic="Example test" type=

→ "test" DP partition="A"
13:30:25 New data
                                                                                                                                                                    from 192.168.43.223 : topic="Example test" type=

where the st of the
---- Statistics ----
Discovered 1 DataWriters and 1 DataReaders
Received samples (Data, Dispose, NoWriters):
                         2, 0, 0
                                                                                                                               (Topic="Example test" Type="test")
```

Chapter 5

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