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Chapter 1 Welcome

RTI® Monitor is a graphical tool that displays monitoring data from RTI Connext® DDS applications.
Monitor will help you:

- **Understand your system** with an easy-to-use graphical view into your entire Connext DDS application.
- **Verify your design** by making sure the entities in your Connext DDS applications are communicating as expected.
- **Tune performance** by providing deep statistics on every aspect of the middleware’s operation.
- **Optimize integration** with detailed information on every entity in your system.
- **Monitor real-time operation** with a dashboard of tools to see traffic patterns, errors, lost samples, and more.

You can run Monitor on the same host as the Connext DDS application or on a different host.

To enable a Connext DDS application to provide monitoring data to Monitor, the application needs to use the RTI Monitoring Library plug-in included with Connext DDS.

Monitoring is enabled in the application by setting values in the DomainParticipant’s PropertyQosPolicy (programmatically or through an XML QoS profile). See the Monitoring Library section of the RTI Connext DDS Core Libraries User's Manual.

Connext DDS notifies Monitoring Library every time an entity is created/deleted or a QoS is changed. Monitoring Library also periodically queries the status of all entities. Monitoring Library sends all the data to Monitor once it gets the data from the Connext DDS application.

### 1.1 Paths Mentioned in Documentation

The documentation refers to:

- `<NDDSHOME>`

  This refers to the installation directory for RTI® Connext® DDS. The default installation paths are:
  - macOS® systems:
    `/Applications/rti_connext.dds-6.1.0`
  - Linux systems, non-root user:
    `/home/⟨your user name⟩/rti_connext.dds-6.1.0`
  - Linux systems, root user:
    `/opt/rti_connext.dds-6.1.0`
  - Windows® systems, user without Administrator privileges:
    `<your home directory>\rti_connext.dds-6.1.0`
  - Windows systems, user with Administrator privileges:
    `C:\Program Files\rti_connext.dds-6.1.0`
You may also see $NDDSHOME$ or %NDDSHOME%, which refers to an environment variable set to the installation path.

Wherever you see <NDDSHOME> used in a path, replace it with your installation path.

**Note for Windows Users:** When using a command prompt to enter a command that includes the path C:\Program Files (or any directory name that has a space), enclose the path in quotation marks. For example:

```
"C:\Program Files\rti_connexx_dds-6.1.0\bin\rtiddsgen"
```

Or if you have defined the NDDSHOME environment variable:

```
"%NDDSHOME%\bin\rtiddsgen"
```

- **<path to examples>**

By default, examples are copied into your home directory the first time you run RTI Launcher or any script in <NDDSHOME>/bin. This document refers to the location of the copied examples as <path to examples>.

Wherever you see <path to examples>, replace it with the appropriate path.

Default path to the examples:

- macOS systems: /Users/<your user name>/rti_workspace/6.1.0/examples
- Linux systems: /home/<your user name>/rti_workspace/6.1.0/examples
- Windows systems: \rti_workspace\6.1.0\examples

Where 'your Windows documents folder' depends on your version of Windows. For example, on Windows 10, the folder is C:\Users\<your user name>\Documents.

Note: You can specify a different location for rti_workspace. You can also specify that you do not want the examples copied to the workspace. For details, see *Controlling Location for RTI Workspace and Copying of Examples* in the *RTI Connext DDS Installation Guide*. 
Chapter 2 Starting Monitor

There are two ways to start Monitor:

- From RTI Launcher’s Tools tab, click on the Monitor icon.
- From a command prompt:
  - On Linux and macOS systems:
    ```
    cd <NDDSHOME>/bin
    ./rtimonitor
    ```
  - On Windows systems:
    ```
    cd <NDDSHOME>\bin
    rtimonitor
    ```

Monitor accepts the command-line options in Table 2.1 Command-line Options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-aggregationPeriodSeconds &lt;seconds&gt;</td>
<td>Monitor periodically goes through all the monitored entities in the system (this information is saved in its own database) to calculate aggregated statistics and states. This value controls that minimum period (specified in seconds). Default: 5 seconds</td>
</tr>
<tr>
<td>-help</td>
<td>Displays all command-line options.</td>
</tr>
<tr>
<td>-historyDepth &lt;value&gt;</td>
<td>Monitor saves some statistics’ history, so it can be displayed in the charts. This option controls how much historical data (number of samples) is saved per monitoring topic. Default: 12 samples</td>
</tr>
<tr>
<td>-ignoreTypeConflicts</td>
<td>Instructs Monitor to ignore any type conflicts. In Monitor, type conflicts are based on type-code equality rather than type compatibility. This command-line option can be useful if you have types that have different type-code but are compatible. Default: Not specified (do not ignore type conflicts)</td>
</tr>
</tbody>
</table>
Table 2.1 Command-line Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-initialDomainIds &lt;domain_id_list&gt;</td>
<td>Specifies which domains Monitor will join when it starts up. &lt;domain_id_list&gt; is a list of domain IDs, each separated by a comma. To specify multiple domain IDs on a Windows system, enclose the comma-separated IDs in quotation marks. For example: -initialDomainIds &quot;31, 32&quot;. Default: If not specified, you will be prompted to enter a domain ID when Monitor starts.</td>
</tr>
<tr>
<td>-matchRefreshPeriodSeconds &lt;seconds&gt;</td>
<td>Specifies the period at which to refresh the system overview panel's matches. Default: 5 seconds</td>
</tr>
<tr>
<td>-notificationHistoryDepth &lt;value&gt;</td>
<td>Specifies the number of notifications to keep per entity. Default: 12 notifications</td>
</tr>
<tr>
<td>-pruneDeadObjectsPeriodSeconds &lt;seconds&gt;</td>
<td>Sets the period at which Monitor should clean up user-interface objects (such as the Host, and Process nodes in the tree view) that are no longer current (have no more children nodes in the tree view). This value should be increased when dealing with very large systems where the time to complete discovery is longer than the default value of 3 seconds. Default: 3 seconds</td>
</tr>
<tr>
<td>-spawnReadThreads</td>
<td>Instructs Monitor to use multiple threads (according to the number of cores on the host) to retrieve data from its DataReaders (which contain monitoring data). This is typically only needed for very large systems. Default: Not specified (use a single read thread to retrieve data at a period of 1 second)</td>
</tr>
<tr>
<td>-verbosity &lt;value&gt;</td>
<td>Sets the verbosity for Monitor and Connext DDS.</td>
</tr>
<tr>
<td></td>
<td>• 0: silent (both Connext DDS and Monitor)</td>
</tr>
<tr>
<td></td>
<td>• 1: errors (both Connext DDS and Monitor)</td>
</tr>
<tr>
<td></td>
<td>• 2: warnings (Monitor only)</td>
</tr>
<tr>
<td></td>
<td>• 3: warnings (both Connext DDS and Monitor)</td>
</tr>
<tr>
<td></td>
<td>• 4: information (Monitor only)</td>
</tr>
<tr>
<td></td>
<td>• 5: tracing (Monitor only)</td>
</tr>
<tr>
<td></td>
<td>• 6: tracing (both Connext DDS and Monitor)</td>
</tr>
<tr>
<td></td>
<td>Default: 1</td>
</tr>
</tbody>
</table>
Chapter 3 Using Monitor

Monitor consists primarily of tree views and panels. There is also a toolbar for easy access to the most commonly used commands. This chapter provides more details on Monitor’s components.

3.1 Tree Views

There are two tree views on the left:

- The Physical View displays all entities, arranged by their physical containment.
- The DDS Logical View displays all the entities, arranged by domains and topics.
When you select an entity in one of the panels, it becomes selected in the tree.

Similarly, when you select an entity in a tree, any entity-specific panels are updated to display information for the newly selected entity. One exception to this is if you use the **pin** button in the upper-left corner of the panel. When a panel is pinned to an entity, it will periodically receive updated data for the pinned entity—even when another entity is selected in the tree.

**Note:** You may see a yellow question mark icon on entities in the tree views:

- The question mark always appears on DomainParticipants and the 'Topics' under them that are created with the *Monitoring Library* option `rti.monitor.config.new_participant_domain_id`. These DomainParticipants are created solely to publish monitoring topic data; they do not publish monitoring data about themselves.

- For other types of entities, the question mark means monitoring data is not available. For information on enabling *Monitoring Library* in a *Connext DDS* application, see the [RTI Connext DDS Core Libraries User's Manual](#).
3.2 Working with Monitor’s Panels

*Monitor* has several panels that display monitoring data in graphical and tabular form. Some panels show data for a specific selected entity, while others show system-wide information:

- **Entity-Specific Panels**
  - 3.3.1 Status Panel on the next page
  - 3.3.2 Chart Panel on page 12
  - 3.3.3 Description Panel on page 13
  - 3.3.4 Notifications Panel on page 16
  - 3.3.5 Distributed Logger Panel on page 20

- **System-wide Panels and Tables**
  - 3.4.1 System Overview Panel on page 24
  - 3.4.2 All Notifications Table on page 27
  - 3.4.3 System Types Table on page 29
  - 3.4.4 Processes Table on page 29

You can create these panels by:

- Using the **Window, Create Panel** option from the menu
- Right-clicking an entity and selecting from the pop-up menu (entity-specific panels only)
- Clicking a button on the toolbar

You may have multiple panels of each type open at the same time.
Panels can be arranged by various options in the **Window** menu. There is also a **Tile** button in the toolbar.

![Tile button](image)

### 3.3 Entity-Specific Panels

The contents for entity-specific panels change to show whatever entity is currently selected in the tree view. You can, however, ‘pin’ a panel to an entity to prevent it from switching contents; to do so, use the **pin** button in the upper-left corner of the panel. When a panel is pinned to an entity (you will see the pin button changed to ), it will periodically receive updated data for the same pinned entity—even when another entity is selected in the tree. The entity for the entity-specific panel (pinned or unpinned) is indicated by the entity hierarchy list at the top of the panel.

The **backward** and **forward** buttons in the toolbar can be used navigate through the entity-selection history.

#### 3.3.1 Status Panel

The Status panel displays real-time statistics for the selected entity.
It displays statuses of the selected entity, or an aggregation of all the statuses of all the entities that belong to that selected item. For example, if you select a DataWriter, the statuses are just for that entity. If you select a Publisher, the statuses are an aggregation of those for all DataWriters that belong to that Publisher. Aggregation calculation period can be controlled by the `-aggregationPeriodSeconds` command-line parameter (see Table 2.1 Command-line Options for details).

**Basic** and **Advanced** options are provided. **Basic** data only includes Sample Statistics and Heartbeat Statistics (for reliable readers or writers only). The **Advanced** option shows all the available statuses for the entity (some of the data is only available for reliable readers or writers).

**Warnings and Error Statuses**

Warnings and errors are checked for some of the statuses; warnings are highlighted in yellow, errors are in red. See 3.3.4 Notifications Panel on page 16 for details on which statuses are checked for warnings or errors. To clear the warnings and errors status of ALL entities in the system, select the ![Clear All Notifications](image) button from the toolbar or **Actions, Clear All Notifications** from the menu.

The **Common Information** section shows you general information about the entity—the GUID for the entity for this panel, when the data was last updated, and the current update period. The version of the remote entity is also provided (except for System, Host, and Process) in this panel. If the version of the remote entity is incompatible with **Monitor**, it will be marked as a warning (the background will be yel-
low). In this situation, very little data will be available about the remote entity (generally, just the information discovered about the DomainParticipant).

**Filter by match** only appears for DataWriters and DataReaders. If anything other than **All matches** is selected, the data shown in the Status panel will only include data that belongs to the matching kind that you have selected—a subset of the data for the entire entity.

Filter options for **DataWriters**
- All matches
- A selected locator
- A selected matching endpoint (DataReader)

Filter options for **DataReaders**:
- All matches
- A selected matching endpoint (DataWriter)

**Note regarding negative delta values:**

When a DDS entity, such as a DataReader, leaves the network, associated counts such as the Topic samples received counts may show negative delta values. For example:

Support we have a Topic, foo, which receives 10 samples per second and there are two DataReaders. At time 0, DataReader 1 has received 1,000 samples and DataReader 2 has received 100 samples, for a total of 1,100 samples. Five seconds later (the default publishing period of the Monitoring Library), an update for both DataReaders is available and shows 100 more samples received, for a total of 1,200 (two DataReaders getting 10 samples per second over the course of five seconds).
Now at time 5, we have 1,200 total samples received and we delete DataReader 1. At the next update (an aggregation within Monitor's UI), the total number of samples received has gone from 1,200 to 250 (DataReader 1’s removal results in -1,000 samples and DataReader 2 has received 50 more samples during that period). The aggregation calculation then reports 250 - 1200 => -950 samples received delta.

### 3.3.2 Chart Panel

The Chart panel graphs the selected statistics (on the Y axis) over time (the X axis) for the selected entity.

You can control the time range with the slider at the bottom of the main window, and other chart properties by right-clicking within the chart area.

*Filter by match* only appears for DataWriters and DataReaders—3.3.1 Status Panel on page 9 describes the choices.

The **Chart Data** options depend on the type of the selected entity.

The number of samples that can be displayed in the chart is controlled by the **-historyDepth** command-line option (see Table 2.1 Command-line Options for details).

To plot multiple chart data for the same entity at the same time, create multiple Chart Panels.
3.3.3 Description Panel

The Description panel’s contents depend on what is selected in the tree view. There are three tabs which may appear:

- **QoS**
  (for all Connext DDS entities)—Shows the QoS settings for the selected entity.
Figure 3.4: Description Panel’s QoS Tab

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>availability</td>
<td>AUTO_DATA_REPRESENTATION</td>
</tr>
<tr>
<td>data_representation</td>
<td></td>
</tr>
<tr>
<td>data_tags</td>
<td></td>
</tr>
<tr>
<td>deadline</td>
<td>infinite</td>
</tr>
<tr>
<td>period</td>
<td></td>
</tr>
<tr>
<td>destination_order</td>
<td></td>
</tr>
<tr>
<td>durability</td>
<td>VOLATILE_DURABILITY_QOS</td>
</tr>
<tr>
<td>direct_communication</td>
<td></td>
</tr>
<tr>
<td>kind</td>
<td>0</td>
</tr>
<tr>
<td>writer_depth</td>
<td></td>
</tr>
<tr>
<td>encapsulation</td>
<td></td>
</tr>
<tr>
<td>history</td>
<td>KEEP_LAST_HISTORY_QOS</td>
</tr>
<tr>
<td>depth</td>
<td>NONE_REFILTER_QOS</td>
</tr>
<tr>
<td>kind</td>
<td></td>
</tr>
<tr>
<td>refilter</td>
<td></td>
</tr>
<tr>
<td>latency_budget</td>
<td></td>
</tr>
<tr>
<td>liveliness</td>
<td></td>
</tr>
<tr>
<td>multicast</td>
<td></td>
</tr>
</tbody>
</table>

- **Builtin Topic Data**
  (for DomainParticipants, DataWriters, and DataReaders)—Shows the propagated QoS in the builtin topic for the selected entity.
Figure 3.5: Description Panel's Builtin Topic Data Tab

- builtin topic data
  - content_filter_property
  - data_tags
- deadline
  - period: infinite
  - destination_order
  - disable_positive_acks: false
  - durability
  - expects_inline_qos: false
  - group_data
  - is_incompatible: false
  - key: 1019bf7.bd1eb67.20d434a4.80000007
- latency_budget
- liveliness
- multicast_locators
- ownership
- participant_key: 1019bf7.bd1eb67.20d434a4.1c1
- partition
- presentation

- Data Type
  (for DataWriters and DataReaders)—Shows the type name and ID; type code serialized size; and IDL representation of the associated data type:
The Description panel is not applicable when a system, host, or process is selected, since they are not DDS entities.

3.3.4 Notifications Panel

The Notifications panel displays the selected entity’s current status (normal, warning or error) and a historical list of all related alarm statuses. Warnings are highlighted in yellow, errors are in red.
### Clearing Notifications

To clear the warnings and error status of ALL entities in the system, select the button from the toolbar or **Actions, Clear All Notifications** from the menu.

Historical statuses will never be cleared. The number of saved historical statuses is controlled by the `-notificationHistoryDepth` command-line option (see for details).

**Table 3.1 Warning and Error Conditions** lists the conditions that are considered warnings or errors.
### Table 3.1 Warning and Error Conditions

<table>
<thead>
<tr>
<th>Entity</th>
<th>Conditions</th>
<th>Warning or Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataReader</td>
<td>Type Inconsistency (see 3.3.4.2 Understanding Type Consistency on the next page)</td>
<td>Error</td>
</tr>
<tr>
<td></td>
<td>Incompatible QoS</td>
<td>Error</td>
</tr>
<tr>
<td></td>
<td>Samples rejected</td>
<td>Error</td>
</tr>
<tr>
<td></td>
<td>Deadlines missed</td>
<td>Warning</td>
</tr>
<tr>
<td></td>
<td>Liveliness lost</td>
<td>Warning</td>
</tr>
<tr>
<td></td>
<td>Samples lost</td>
<td>Warning</td>
</tr>
<tr>
<td>DataWriter</td>
<td>Using push_on_write = false with best-effort reliability or an asynchronous publisher</td>
<td>Error</td>
</tr>
<tr>
<td></td>
<td>Type conflicts (equality comparison)</td>
<td>Error</td>
</tr>
<tr>
<td></td>
<td>Incompatible QoS</td>
<td>Error</td>
</tr>
<tr>
<td></td>
<td>Inactivated DataReaders</td>
<td>Warning</td>
</tr>
<tr>
<td></td>
<td>Liveliness lost</td>
<td>Warning</td>
</tr>
<tr>
<td></td>
<td>Deadlines missed</td>
<td>Warning</td>
</tr>
<tr>
<td>DomainParticipant</td>
<td>On same host as another DomainParticipant that does not agree on using shared memory</td>
<td>Error</td>
</tr>
<tr>
<td>Topic</td>
<td>Inconsistent topic status</td>
<td>Error</td>
</tr>
</tbody>
</table>

Type conflicts might be ignored if the `-ignoreTypeConflicts` command-line option is used (see Table 2.1 Command-line Options).

### 3.3.4.1 Additional Information from RTI Distributed Logger

*RTI Distributed Logger* is a library that enables applications to publish log messages to *Connext DDS*. It is part of *Connext DDS*.

If a *Connext DDS* application uses *Distributed Logger*, the log messages it sends to *Monitor* are used as an integral part of the entity state kept for the associated Process. You can see this in *Figure 3.8: Notifications Panel: Integrating Log Message Level with Entity State on the next page*, where log messages have changed the Process' state to **Error** because there are error-level log messages. This is a simple but powerful way to monitor the health of a distributed system with minimal integration work. If the application already tracks its state, it can write updates to the state for Warning and Error to the log. Those will be picked up by *Monitor* and reflected in the display.

See also: 3.3.5 Distributed Logger Panel on page 20.
3.3.4 Notifications Panel

Figure 3.8: Notifications Panel: Integrating Log Message Level with Entity State

Note: Monitor cannot downgrade entity state from Error to Warning to Normal. You can make this change explicitly with the Clear All Notifications button on the toolbar.

3.3.4.2 Understanding Type Consistency

Monitor includes partial support for the OMG 'Extensible and Dynamic Topic Types for DDS' specification, version 1.3. This section assumes that you are familiar with Extensible Types and you have read the RTI Connext DDS Core Libraries Extensible Types Guide.

Monitor proactively checks for type consistency. This is done as new types are discovered from DataWriters and DataReaders. If there are type inconsistencies, they will be added to the notifications for the DataWriter and DataReader. The type-consistency checking considers TypeObject information described in the OMG specification.
How Monitor determines type consistency:

1. If the TObject information is missing for either the DataWriter or DataReader:
   a. If the registered type names are different, then they are inconsistent.
   b. If the registered type names are equal:
      - If the TCode information is missing for either the DataWriter or DataReader, or if the TCodes are equal, they are consistent.
      - Otherwise, they are inconsistent.

2. If the TObject information is present for both the DataWriter and DataReader:
   a. If the DataReader’s TypeConsistencyEnforcementQosPolicy’s kind is set to DISALLOW_TYPE_COERCION:
      - If the types are not structurally identical, then they are inconsistent.
      - Otherwise, they are consistent.
   b. If the DataReader’s TypeConsistencyEnforcementQosPolicy’s kind is set to ALLOW_TYPE_COERCION:
      - If the DataReader type is not assignable to the DataWriter type, then they are inconsistent.
      - Otherwise, they are consistent.

3.3.5 Distributed Logger Panel

Monitor’s Distributed Logger panel allows you to see messages from Distributed Logger, a separate library that can be included with Connext DDS applications. You can also use this panel to control Distributed Logger.

Distributed Logger is integrated into Monitor's entity state (normal, warning, and error) tracking feature. Therefore error and warning messages logged to an application's logging system and sent to Monitor through Distributed Logger will change a process’s status to Error and Warning, respectively.

The Distributed Logger panel is associated with Process entities. Therefore it only displays information when a Process is selected from the Physical View and that Process is running an instance of Distributed Logger.
3.3.5 Distributed Logger Panel

Figure 3.9: Distributed Logger Panel

As seen in Figure 3.9: Distributed Logger Panel above, the Distributed Logger panel has three tabs:

- 3.3.5.1 Messages Tab below
- 3.3.5.2 State and Controls Tab on the next page
- 3.3.5.3 File Logger Tab on page 23

When a Process containing an instance of Distributed Logger is selected, the cached log messages populate the table in the Messages tab, and the State and Controls and File Logger tabs are updated to reflect the state of the Distributed Logger instance.

### 3.3.5.1 Messages Tab

The Messages Tab, shown in Figure 3.9: Distributed Logger Panel above and Figure 3.10: Distributed Logger Panel's Messages Tab on the next page, displays a table containing the log messages from the currently selected Process. The messages can include those logged using the application’s logging library,
RTI Logger, as well as the standard out and standard error of the application, depending on how the application configured Distributed Logger.

By default, the messages are presented sorted based on the order in which they were written. By clicking on the column headers, you can re-sort the table to meet your needs. The panel also has a “Find” button to do simple string searches, a control to limit the number of rows which are displayed, and a view filter which shows filters messages that are less severe than the selected level. At the bottom of the panel is a detailed display for the selected messages from the table. This is primarily useful when the log message contains multiple lines (only a single line is displayed in the table).

Figure 3.10: Distributed Logger Panel's Messages Tab

3.3.5.2 State and Controls Tab

The State and Controls tab is shown in Figure 3.11: Distributed Logger Panel's State and Controls Tab on the next page. This tab provides a way to control the verbosity of the Distributed Logger instance directly from Monitor. It also provides control over the RTI Logger verbosity and shows the most recent (if any) response to commands it has processed.
3.3.5 Distributed Logger Panel

Figure 3.11: Distributed Logger Panel's State and Controls Tab

3.3.5.3 File Logger Tab

The File Logger tab, shown in Figure 3.12: Distributed Logger Panel's File Logger Tab on the next page, provides a way to save log messages for a single Process to a file. This is especially useful when issues are noticed for a Process and you want to capture the output to share with others for analysis. Another more general-purpose way to save log messages to a file is provided as an example with Distributed Logger, see the RTI Connext DDS Core Libraries User's Manual.

The File Logger tab provides inputs for the file path and the queue size. There are displays that show how many messages have been written as well as dropped (due to queue size). The current and maximum queue sizes are also displayed.

Note: The File Size may not update as quickly as the Messages Written count. In fact, the File Size is usually zero until several messages have been written. This is because buffering is used to increase the throughput performance while writing to the file.
3.4 System-Wide Panels and Tables

System-wide panels and tables show a summary of the states of the whole system.

3.4.1 System Overview Panel

The System Overview panel displays a map of the entities in the system.

You can change the criteria for how items in the map are highlighted by selecting the Notifications, Matches, or Measurement option. A Key is provided to indicate the meaning of the different highlights in the map.

If the Notifications option is selected, the map will show all the entities in the system and their colors will show if they are in normal, warning or error mode.
If the **Matches** option is selected, the map will show all the entities that are currently matched and all the entities that are currently unmatched due to potential errors.

For an ‘ideal match,’ opposing endpoints (DataWriters and DataReaders) must have the same domain ID, same topic name, and belong to compatible partitions (if any are specified). This list of ideal matches is compared to the list of actual matches received from *Monitoring Library* to determine which entities are marked as matches or mismatches in the map. There are various reasons for a mismatch, such as incompatible QoS or data types, misconfigured discovery peers, or use of the *Connext DDS ignore_*() APIs, among other reasons.

The matches are shown at the peer-level only. That is, if you select a Publisher, you will not see matches for the DataWriters that belong to it. *Table 3.2 Peer-Level Objects* provides more information on what matches are shown for selected entities.
3.4.1 System Overview Panel

Table 3.2 Peer-Level Objects

<table>
<thead>
<tr>
<th>If you select this type of object</th>
<th>You will see matching information for</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>Hosts</td>
</tr>
<tr>
<td>DomainParticipant</td>
<td>DomainParticipants</td>
</tr>
<tr>
<td>Publisher</td>
<td>Subscribers</td>
</tr>
<tr>
<td>Subscriber</td>
<td>Publishers</td>
</tr>
<tr>
<td>DataWriter</td>
<td>DataReaders</td>
</tr>
<tr>
<td>DataReader</td>
<td>DataWriters</td>
</tr>
<tr>
<td>Topic</td>
<td>Topics</td>
</tr>
</tbody>
</table>

If an entity is highlighted as ‘Partially Matched,’ *some* (not all) of its child entities are not matched (such as a Publisher that has one matched DataWriter and one or more unmatched DataWriters.)

The `-matchRefreshPeriodSeconds` command-line option controls how often the matching information is refreshed (see Table 2.1 Command-line Options for details).

Figure 3.14: System Overview Panel (Matches Option)

If the **Measurement** option is selected, the **Measurement** and **Scale** drop-down menus are enabled. **Measurement** allows you to select which data value to display in the map. **Scale** allows you to control the scaling factor of the data value.
3.4.2 All Notifications Table

Move the mouse over an entity in the map will show you the details of that entity for the selected highlight mode.

The Display Name Controls simply control how the items in the map are labeled (or whether they are hidden). Each entity types can be hidden from the map, appear with no name label, be labeled tersely (with just an abbreviation for the entity type, such as T for a Topic), or include more information, such as Entity Name, Role Name, or Topic Name.

3.4.2 All Notifications Table

The All Notifications Table shows you all the current errors and warnings for the entire system (not just the currently selected entity).
Figure 3.16: All Notifications Table

This panel has filters to include or exclude warnings/errors. Errors are shown in red. Warnings are shown in yellow.

If a row is selected in the table, the Select in Views button selects the entity in tree views on the left.

The Find button is useful for searching through a large table. (This is a simple string search, so you must use the exact same form as displayed in the table.)

Clicking on a column heading will sort the table by the values in that column. Clicking it again will sort in the opposite order.

The button just above the vertical scroll bar allows you to choose which columns appear in the table. It also has options to pack (resize) columns and enable a horizontal scroll bar. (Note: to enable the ‘Pack Selected Column’ option, select a cell in the top row.)

You can change the order of the columns by simply dragging them to a new place in the table.
Clearing Notifications

To clear the notifications, select the button from the toolbar or Actions, Clear All Notifications from the menu.

3.4.3 System Types Table

The System Types table displays all the known data types in the selected domain.

**Figure 3.17: System Types Table**

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Type ID</th>
<th>Keyed</th>
<th>Min Serialized</th>
<th>Max Serialized</th>
<th>Max Key Serialized</th>
<th>TypeCode Serialized</th>
<th>TypeObject Serialized</th>
</tr>
</thead>
<tbody>
<tr>
<td>ShapeType</td>
<td>4328168006887bd3</td>
<td>Yes</td>
<td>32</td>
<td>160</td>
<td>137</td>
<td>378</td>
<td>1,060</td>
</tr>
</tbody>
</table>

The **Domain** drop-down menu includes a list of all the joined domain IDs for you to select.

Like the All Notifications table, this table also has a button (above the vertical scroll bar) to control the columns that appear in the table. You can also sort the table based on any of the columns by clicking the column heading.

The **Find** button is useful for searching through a large table. (This is a simple string search, so you must use the exact same form as displayed in the table.)

3.4.4 Processes Table

The Processes table displays memory and CPU information for all the processes in the system.

**Figure 3.18: Processes Table**

<table>
<thead>
<tr>
<th>Host</th>
<th>ID</th>
<th>Total CPU</th>
<th>User CPU</th>
<th>Kernel CPU</th>
<th>Physical Memory (MB)</th>
<th>Total Memory (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTSP-0127</td>
<td>17,316</td>
<td>1.998</td>
<td></td>
<td></td>
<td>68.957</td>
<td>1,171.414</td>
</tr>
<tr>
<td>RTSP-0127</td>
<td>17,061</td>
<td>1.648</td>
<td>1.548</td>
<td></td>
<td>109.109</td>
<td>1,265.117</td>
</tr>
</tbody>
</table>

These values are valid only if the host is a Linux or Windows system.

For multi-core machines, CPU usage can be greater than 1.

Like the All Notifications Table, this table also has a button (above the vertical scroll bar) to control the columns that appear in the table. You can also sort the table based on any of the columns by clicking the column heading.
For example, you can quickly sort by Total CPU to see which process is using the most. When the process row is selected in the table, you can use the Select in Physical View button to see where this process is within the physical tree.

The Find button is useful for searching through a large table. (This is a simple string search, so you must use the exact same form as displayed in the table.)

### 3.5 Joining and Leaving Domains

By default, Monitor will automatically discover and join all active DDS domains.

To enable/disable this feature, use the button or select Domain, Auto-join active domains from the menu. The enabled/disabled status for this feature is preserved between launches of Monitor.

<table>
<thead>
<tr>
<th>Domain</th>
<th>Actions</th>
<th>Window</th>
<th>Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️ Auto-join active domains</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>☐ Join Domain...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>☐ Leave Domain...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>☐ Show Current Domains...</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If the Auto-join feature is enabled: First, Monitor will join domain 0. Then all other active domains will be discovered through their announcements in domain 0. Each discovered domain will be joined if it has not already been joined.

To see the currently joined domains, select Domain, Show Current Domains... from the menu.

You can manually join and leave specific domains by using the and buttons on the toolbar or the commands in the Domain menu. Note: When auto-join is enabled, Monitor cannot leave domain 0.

If you leave a domain, it will not be rejoined automatically unless you disable and then re-enable the Auto-join feature.

### 3.6 Saving and Loading Data

Monitor can work with live data or data that’s been saved to a file. To save monitoring data, use the button on the toolbar or select File, Save Data... from the menu. The file will be saved in a Serialized Java Objects format (.ser).

To load a data file, use the button on the toolbar or select File, Load Data... from the menu.

When Monitor is working with saved data, you will see (Historical data mode) in the title bar, followed by the filename. For example:
Monitor will save notifications, descriptions, and statistics (for DomainParticipants, DataReaders, and DataWriters), up to the history depth or notification history depth for every object being monitored.

Notes:

- While viewing saved data, you will not see built-in topic data or the IDL representation of the data type in the Description panel. This information is not saved in the data file.
- You cannot save data while using a loaded data file.
- After viewing saved data, to return to live data you must reconnect to the domain(s) that you want to monitor by joining the domain (see 3.3.5 Distributed Logger Panel on page 20).

3.7 Connecting and Disconnecting the Display

To stop Monitor from updating the display (while still receiving data), select the button on the toolbar or **Actions, Disconnect Display** from the menu.

To resume display updates, select the button on the toolbar or **Actions, Connect Display** from the menu.

**Note:** Data samples may be lost at the Connext DDS level while Monitor’s display is disconnected because the History QoS is configured to only keep the last few samples.

3.8 Changing Transport Settings in the Configuration File

The QoS profile used by Monitor is in `<NDDSHOME>/resource/xml/RTI_MONITOR_QOS_PROFILES.xml`. You can edit this file to adjust the QoS to fit your system's needs. The typical use case is to adjust the transport settings so that they align with the other applications in the system, as these are critical for communication. However, changing any other settings in this file may result in unpredictable behavior and is not supported.

Generally, the configuration file is editable on the system. There are certain circumstances where it cannot be updated, such as on Windows when Monitor is installed in the "Program Files" directory. If this is the case, open your text editor with 'administrative' permissions before opening the QoS file.
Appendix A Determining Host Name and Process ID

Monitor uses the familiar concepts of host and process to organize information displayed in the user interface. Processes determined to be running on the same host are grouped together to make it easier to find information. The host name and the process ID are derived from information available to Monitor at run time.

Internally, Monitor receives Discovery information which is primarily composed of data regarding DomainParticipants, DataReaders, and DataWriters. As part of the DomainParticipant information there are system properties that provide Monitor with the host name and process ID.

However, these properties can be disabled through QoS configuration. In this case, because the necessary information isn't in the system properties, Monitor will use 127.0.0.1 for the IP address (and lookup the name from that address) and zero for the process ID. This is an attempt to more accurately reflect what information is known. If you see either of these values in the user interface, please reconfigure your QoS settings to allow the system properties to reach Monitor.