

# *RTI Analyzer*

for  
RTI Data Distribution Service

## **Getting Started Guide**

Version 4.5



The Global Leader in DDS



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# Chapter 1 Introduction

Welcome to *RTI® Analyzer*—the debugging and analysis tool for *RTI Data Distribution Service* applications. *RTI Analyzer* provides an easy way to see the topology of an *RTI Data Distribution Service* application and diagnose peer-to-peer communication problems.

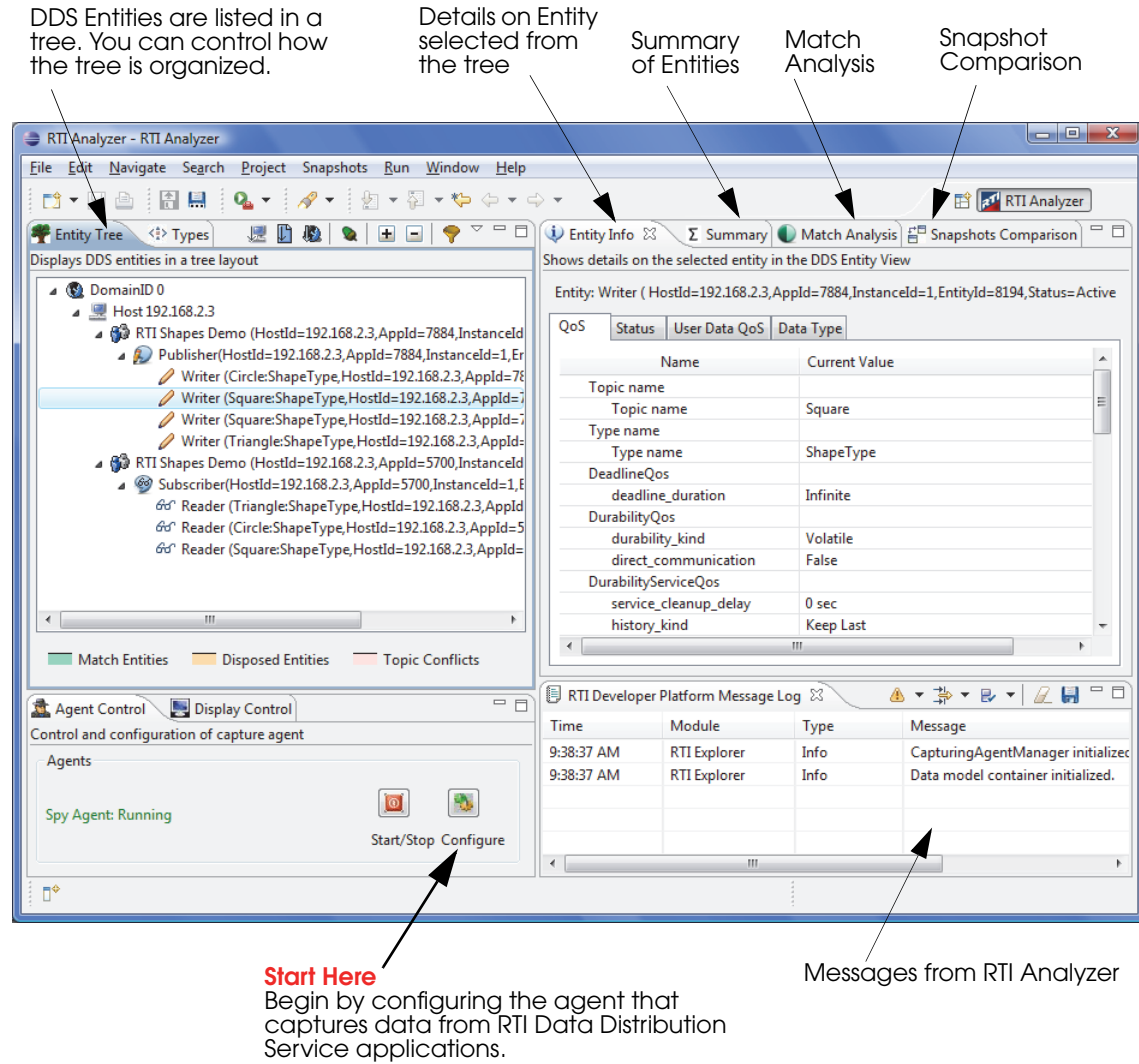
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## 1.1 Overview

*RTI Analyzer* “listens” to the declarations (meta-traffic) sent from *RTI Data Distribution Service* applications running in a specific domain. It builds an internal database of the nodes, applications, topics, and DDS objects. This information is then displayed in one or more tree view windows, each organized according to your specifications. For example, you could have one window that lists the *RTI Data Distribution Service* objects (*DomainParticipants*, *DataWriters*, *DataReaders*, etc.) associated with each Topic; in another window, you could list the objects by host or domain.

If you have applications that are not fully communicating, the Match Analysis feature can help you determine which objects (*DataWriters* and *DataReaders*, or *Publishers* and *Subscribers*) are ‘matched’ up and which ones are not. If you have objects with incompatible QoS settings, this feature will point them out.

The *RTI Data Distribution Service* objects are shown in a familiar explorer-style tree that organizes the application and object relationships. *RTI Analyzer* also allows you to select an object from the tree and display its status and QoS properties. This facility makes it easy to understand your distributed application.



In this example, the RTI Shapes Demo has created Writers for 2 squares, 1 triangle, and 1 circle. The squares use the same Topic name, with color as the 'key.' You can modify how the tree is organized and filter out Entities that are not of interest.

*RTI Analyzer's* main window is composed of the following sections.

- Agent Control** Allows you to start, stop, and configure *RTI Analyzer's* Spy agent, which collects discovery data from *RTI Data Distribution Service* applications.
- Display Control** Allows you to pause the automatic redisplay of data, and to control how often data on the display is refreshed.
- Entity Tree** The tree is a sorted list of *RTI Data Distribution Service* objects. *RTI Analyzer* "listens" to the declarations and lists the discovered objects. The Entity Tree uses Windows Explorer-style displays and techniques for expanding and collapsing the tree. You can double-click the folders to expand the lists of hosts, Participants, Writers, Topics, etc..
- Types** Displays the data types for each discovered Topic. This view highlights type-related conflicts such as two Topics with the same name that use different data types, or two data types with the same name that have different structures.
- Entity Info** Contains subordinate tabs for QoS, Status, and Data Type. The contents of these tabs are determined by the object selected in the tree. The QoS tab can also be used to temporarily change mutable QoS policies.
- Summary** Shows you how many DDS objects of each type have been discovered.
- Match Analysis** Shows you which Writers/Readers or Publishers/Subscribers are 'matched' to each other. This information can help you diagnose communications problems between applications, such as incompatible QoS settings.
- Snapshots Comparison** Provides a way to quickly compare the hierarchy of DDS entities in two different systems. You can take snapshots of various systems, then compare them in a graphical manner to see how they differ.
- Message Log** Displays messages from *RTI Analyzer*. You can control which type of messages are displayed (severe, warning, info, etc.).

**Context-sensitive help** is available when you press F1 on Windows systems or Ctrl-F1 on Solaris and Linux systems, or select the help button  found in the lower left corner of some dialogs.

[Chapter 2](#) describes the installation process and important information about the required license file.

[Chapter 3](#) explains how to start *RTI Analyzer*.

[Chapter 5](#) presents a short tutorial to introduce the major *RTI Analyzer* features. To follow along with the tutorial, you will start the *RTI Shapes Demo* application and then walk through the various *RTI Analyzer* windows and options. Once you have completed the tutorial, *RTI Analyzer* operation is intuitive.



# Chapter 2 Installation

This chapter provides instructions on how to download, install, and start *RTI Analyzer*:

- [Installing RTI Analyzer \(Section 2.1\)](#)
- [Installing the License File \(Section 2.2\)](#)
- [Uninstalling RTI Analyzer \(Section 2.3\)](#)

After installation, see [Chapter 3: Starting RTI Analyzer](#); then we recommend that you walk through [Chapter 5: Tutorial](#).

---

## 2.1 Installing RTI Analyzer

In the following instructions, replace *version* to match your version of *RTI Analyzer*.

1. To install *RTI Analyzer*, simply run the installer and follow the on-screen instructions.
2. Optional: Download and install *RTI Shapes Demo*. This is only required if you want to follow the steps in [Chapter 5: Tutorial](#). *RTI Shapes Demo* is available from RTI's Downloads page (<http://www.rti.com/downloads>) in the section titled Interactive DDS Demonstration. *RTI Shapes Demo* runs on Windows and Linux systems. Follow the installation instructions that accompany the distribution file.

### Additional Steps for Linux Systems

1. `cd <location of RTI_Analyzer-<version>-SetupLinux.sh>`
2. `chmod 755 RTI_Analyzer-<version>-SetupLinux.sh`
3. `./RTI_Analyzer-<version>-SetupLinux.sh`

### Additional Notes for Solaris Systems

If you are root/administrator when you install *RTI Analyzer*, then only the root user/administrator will be able to run *RTI Analyzer* unless you do the following:

- Make sure other users have read access to all files in `<installation directory>/apps/RTI Analyzer <version>`.
  - Provide other users with ‘execute’ permission on directories and executables under the `<installation directory>/apps/RTI Analyzer <version>` directory.
  - Make the `<installation directory>/apps/RTI Analyzer <version>/eclipse configuration` directory writable by users other than root/administrator.
- 

## 2.2 Installing the License File

*RTI Analyzer* requires a valid license to run. You will receive one via email after you download the software.

**If you have *RTI Data Distribution Service, Professional Edition* and you want to use *RTI Launcher*<sup>1</sup> to start *RTI Analyzer*<sup>2</sup>:**

By default, *RTI Launcher* looks for the license file `rti_license.dat` in the top-level directory where you installed *RTI Professional Edition*. If you choose to save the license file elsewhere, you can configure *RTI Launcher* to look in a different location by using its Configuration tab.

**Otherwise:**

Save the license file in any location of your choice. When *RTI Analyzer* starts, it will look in these locations until it finds a valid license:

1. The file `<installation directory>/RTI Analyzer <version>/rti_license.dat`.
2. The file specified in the environment variable `RTI_LICENSE_FILE`, which you may set to point to the full path of the license file, including the filename (for example, `C:\RTI\my_rti_license.dat`).
3. The file `rti_license.dat` in the current working directory.

---

1. *RTI Launcher* is a convenient GUI-based tool that can start and configure all of your *RTI Data Distribution Service, Professional Edition* components, including *RTI Analyzer*.

2. Even if your distribution of *RTI Data Distribution Service, Professional Edition* is not license-managed, you always need a license file to run *RTI Analyzer*.

4. The file **rti\_license.dat** in the directory specified by the environment variable NDDSHOME.

If *RTI Analyzer* cannot find a valid license file automatically, it will prompt you to enter the location of a license file.

If you have any questions about license installation, please contact [support@rti.com](mailto:support@rti.com).

## 2.3 Uninstalling RTI Analyzer

On a Windows system, select **Start, Programs, RTI, RTI Analyzer <version>, RTI Analyzer Uninstaller.** (Or you can select **Start, Control Panel, Add/Remove Programs**<sup>1</sup>.)

On a Linux or Solaris system, run:

```
<install-dir>/uninstall
```

Note: If *RTI Analyzer* was installed on a remote file system, the following files will not be removed:

- .install4j
- jre
- jre/bin
- jre/lib
- jre/lib/ext
- jre/lib/i386
- jre/lib/i386/xawt
- jre/lib/i386/native\_threads
- jre/lib/i386/client
- jre/lib/font

To completely uninstall *RTI Analyzer* on a remote file system, run:

```
rm -rf <install-dir>
```

1. On Windows Vista systems, select **Start, Control Panel, Programs and Features**.



# Chapter 3 Starting RTI Analyzer

- ❑ You must use a new workspace with *RTI Analyzer*. Workspaces created with older versions of *RTI Analyzer* will not work.
- ❑ *RTI Analyzer* requires more memory as the size of data set it has to process increases. *RTI Analyzer* is configured for 256 MB of memory by default, which is sufficient for a total of 2,000 data readers and data writers.

For larger data sets, make this change before starting *RTI Analyzer*: In the file <install-dir>/apps/RTI\_Analyzer\_<version>/eclipse/rdp.ini, change "-Xmx256m" to "-Xmx512m" or "-Xmx1024m", depending on the total number of endpoints your system contains.

---

## 3.1 Windows Systems

On a Windows Vista system:

1. Modify the **RTI Analyzer** shortcut to run as Administrator:
  - a. From the Start menu, select All Programs, RTI, RTI Analyzer <version>
  - b. Right-click the **RTI Analyzer** shortcut and select Properties
  - c. In the Properties' Shortcut tab, select Advanced...
  - d. Check the box **Run as administrator**
  - e. Click **OK** twice
2. Make sure you have administrator privileges.

3. From the Start menu, select All Programs, RTI, RTI Analyzer <version>, RTI Analyzer.

On other Windows systems:

- From the Start menu, select Programs, RTI, RTI Analyzer <version>, RTI Analyzer.

---

## 3.2 Solaris and Linux Systems

Enter the following command:

```
$ <install-dir>/scripts/rtianalyzer
```

---

## 3.3 Running without an Active Network Interface

To use *RTI Analyzer* on a computer that does not have an active network interface, you must configure the tool so that it only uses shared memory, as follows:

1. Click the **Configure**  button to open the DDS Domain Configuration dialog.
2. Select the **Transport Properties** tab and clear the check-box for **Enable Multicast**.  
(If this option is disabled, click the **Add** button first.)
3. Click **OK**.

## Chapter 4 Configuring RTI Analyzer

There are two parts to *RTI Analyzer* configuration—domain configuration and QoS parameters.

Domain configuration consists of providing *RTI Analyzer* with the list of domain IDs that you would like to analyze. To access the dialog seen in [Figure 4.1](#), select the **Configure** button  in the **Agent Control** view (lower left corner). From the Agent Configuration window, in the lower left portion of this view, you can select Add or Delete to add or delete domain IDs to be analyzed. Each domain ID can have separate QoS parameters.

There are two ways to configure *RTI Analyzer* QoS parameters:

- [Specifying a QoS Profile \(Section 4.1\)](#)
- [Configuring RTI Analyzer from the GUI \(Section 4.2\)](#)

You can use either method; however you cannot use both at the same time.

The QoS profile method gives you greater control over the configuration because you can change *all* DomainParticipant QoS settings. It's also a simple way to use the exact same profile as the *RTI Data Distribution Service* application that you are analyzing. The GUI method allows you to change a subset of QoS values.

If you do not configure *RTI Analyzer*, it will use the same default configuration as *RTI Data Distribution Service*. The default configuration file for *RTI Data Distribution Service* is located here:

- [\\$NDDSHOME<sup>1</sup>/resource/qos\\_profiles\\_4.5x<sup>2</sup>/xml/NDDS\\_QOS\\_PROFILES.xml](#)

---

1. NDDSHOME represents the installation directory for *RTI Data Distribution Service*.

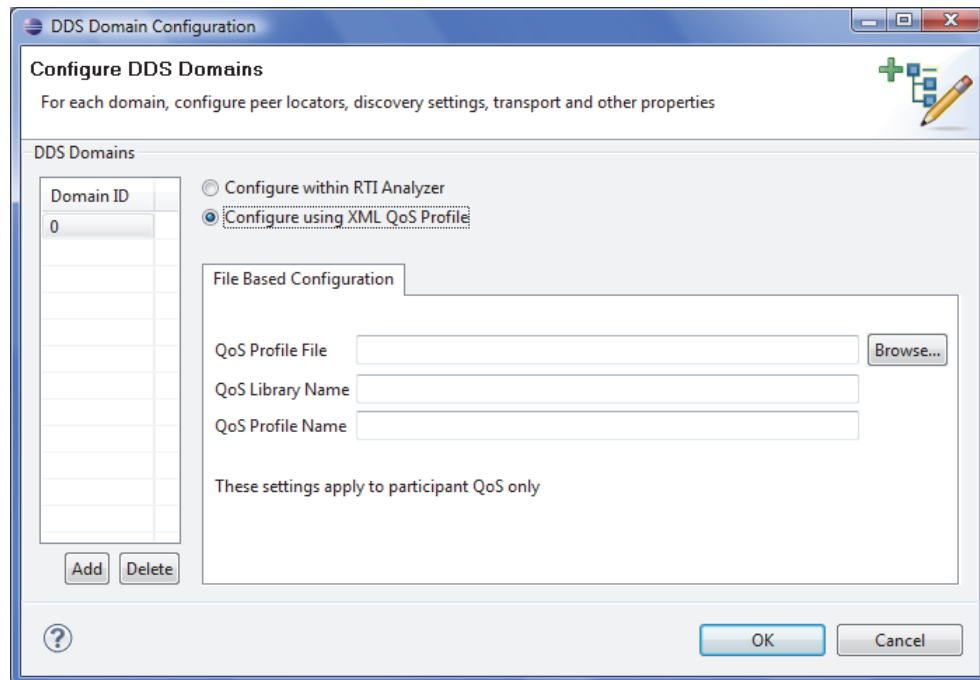
2. x stands for the version letter of the current release.

## 4.1 Specifying a QoS Profile

The **DDS Domain Configuration** dialog allows you to specify an XML configuration profile from a file.

To access the dialog seen in Figure 4.1, select the **Configure** button  in the **Agent Control** view (lower left corner). Select the option labeled **Configure using XML QoS Profile**. Then select the profile file, library, and profile that you want to use.

Figure 4.1 **Selecting an XML QoS Profile**



You can create your own profile file and use it to make changes to any DomainParticipant QoS. *RTI Analyzer* will ignore other QoS settings in the profile (because it does not create any other DDS entities).

**Note:** If you make a mistake in entering the File Name, Library Name or Profile Name, *RTI Analyzer* will print an error message the next time you click the "Start/Stop" button in the Agent Control window.

## 4.2 Configuring RTI Analyzer from the GUI

You can change commonly used configuration settings from the **Configure DDS Domains** dialog. If you need to change a parameter not exposed through the GUI, please use XML profiles (see [Section 4.1](#)).

To access this dialog, select the **Configure** button  in the **Agent Control** view (lower left corner). Then select the option labeled **Configure within RTI Analyzer**.

Then you can select from several tabs, described in the following figures.

Figure 4.2 **Peer Locators Tab**

The **Peer Locators** tab allows you to set the peer list used by *RTI Data Distribution Service* to discover other DDS entities. By default this list includes shared memory, UDP loopback and multicast. Please refer to the *RTI Data Distribution Service User's Manual* for more information about discovery peers.

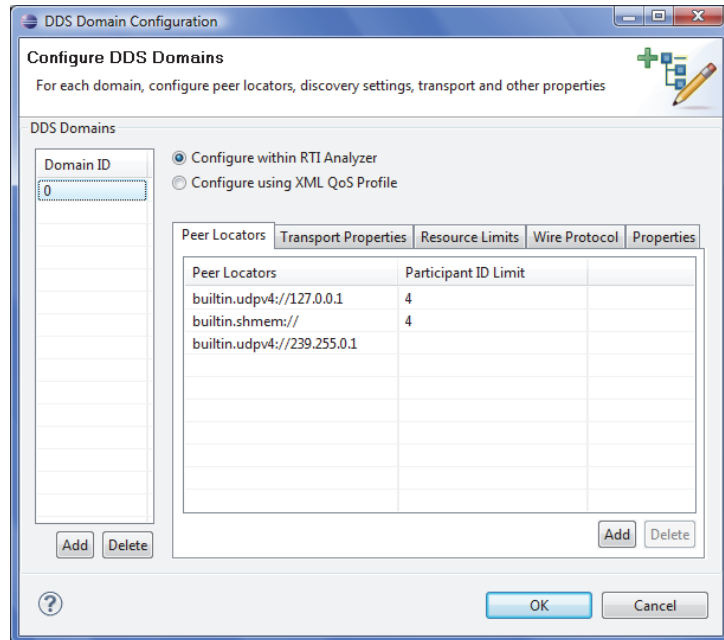


Figure 4.3 Transport Properties

The **Transport Properties** tab allows you to set the properties of the transports used by *RTI Data Distribution Service*. By default, the UDPv4 and shared-memory transports are enabled; there are also tabs for UDPv6 and *RTI Secure WAN Transport*. You may also enable or disable multicast from this tab.

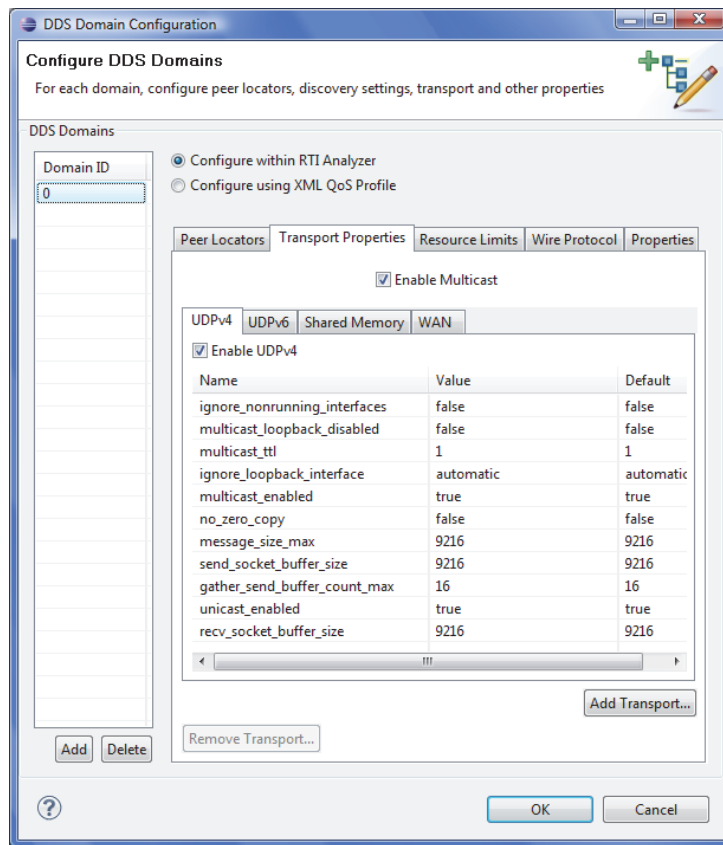


Figure 4.4 Resource Limits Tab

The **Resource Limits** tab allows you to change some commonly used resource limits for *RTI Data Distribution Service*.

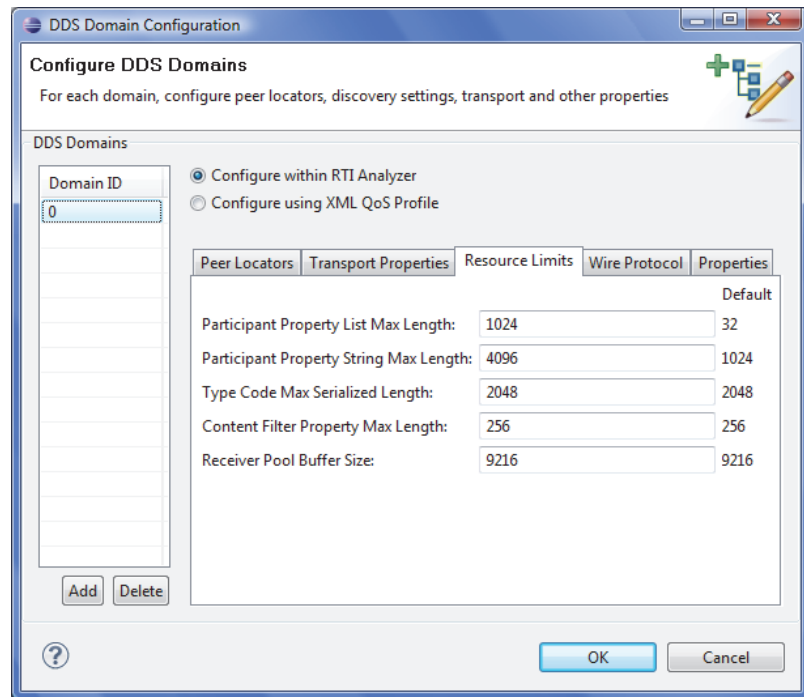


Figure 4.5 Wire Protocol Tab

The **Wire Protocol** tab allows you to change configuration parameters for the Real-Time Publish Subscribe protocol used by *RTI Data Distribution Service*.

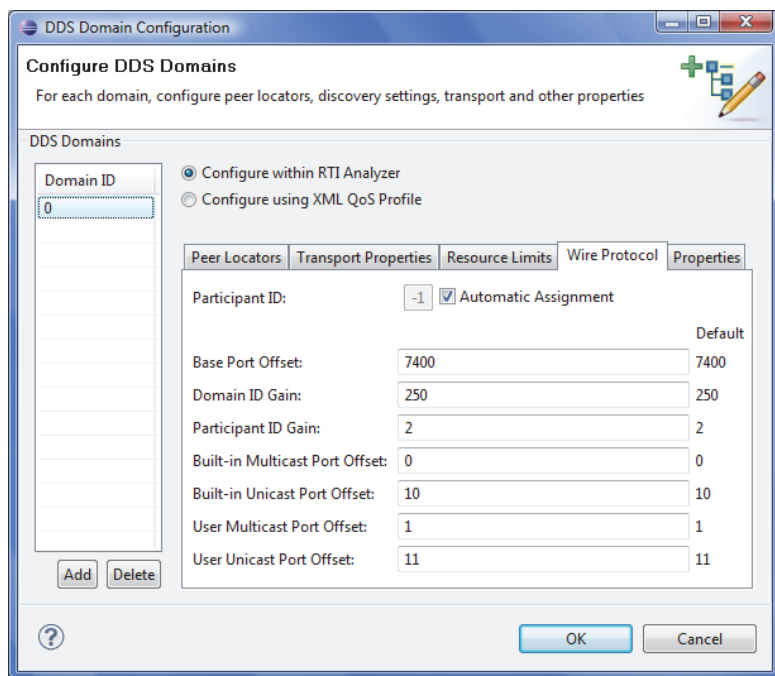
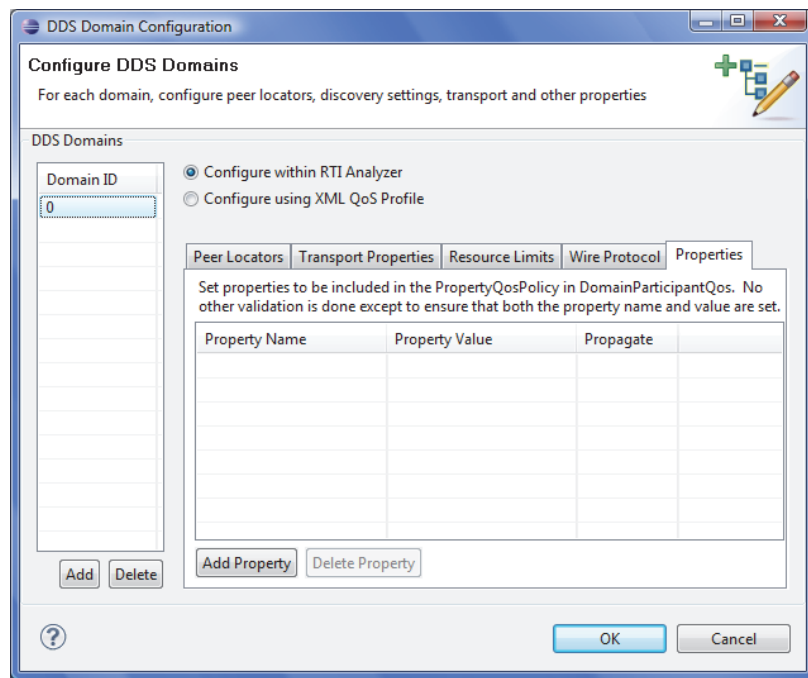


Figure 4.6 Properties Tab

The **Properties** tab allows you to add Properties to the DomainParticipant's Property QoS policy. The properties have a wide range of uses, from configuring transports to being propagated with the *RTI Data Distribution Service* discovery information.

Please see the *RTI Data Distribution Service User's Manual* for more information on properties.





# Chapter 5 Tutorial

The best way to learn about *RTI Analyzer* is to start using it. The goal of the tutorial is to help you become familiar with *RTI Analyzer*'s main features. We will use *RTI Shapes Demo* as an easy way to start a DDS publish-subscribe application; then we will use *RTI Analyzer* to analyze the application's DDS entities. We'll create a communications problem on purpose, then walk through the steps to diagnose and correct it.

The *RTI Shapes Demo* runs on Windows and Linux systems. If you are using a different operating system, you can still read through this tutorial to get a sense of the features, then you can experiment with the Hello World example described in the *RTI Data Distribution Service Getting Started Guide*, or the Stock Price and Stock News examples described in the *RTI Data Distribution Service Tutorial*.

This tutorial assumes you have a basic understanding of DDS terms such as *DomainParticipants*, *Publishers*, *DataWriters*, *Topics*, and Quality of Service (QoS) policies. For an overview of DDS terms, please see the *RTI Data Distribution Service User's Manual*.

The tutorial assumes you have the following software installed:

- RTI Shapes Demo* 4.5x
- RTI Analyzer* 4.5x

See [Chapter 2](#) for installation instructions.

The tutorial walks you through the following exercises:

- [Setting Up RTI Shapes Demo \(Section 5.1\)](#)
- [Connecting RTI Analyzer to RTI Shapes Demo \(Section 5.2\)](#)
- [Working with the Entity Tree \(Section 5.3\)](#)
- [Viewing Entity Details \(Section 5.4\)](#)
- [Debugging Object Communication Problems with "Match Analysis" \(Section 5.5\)](#)

- Filtering the Match Results Tree (Section 5.6)
  - Correcting the Circle's Liveliness QoS (Section 5.7)
  - Saving and Comparing Snapshots (Section 5.8)
- 

## 5.1 Setting Up RTI Shapes Demo

We'll use *RTI Shapes Demo* to publish and subscribe to Topics which will appear in the Demo's window as colored moving shapes. Each shape is a Topic; the shape's color is used as the Topic key.

*RTI Shapes Demo* showcases the capabilities of *RTI Data Distribution Service*, including publish-subscribe communication, quality of service (QoS), fault tolerance and automatic discovery. The demo is a turnkey graphical application and does not require any programming.

- This tutorial assumes you are using a computer that has an active network interface. If this is *not* the case, see [Running without an Active Network Interface \(Section 3.3\)](#).
- RTI Shapes Demo* uses Domain ID 0 by default. If you want to use a different Domain ID, when you start *RTI Shapes Demo*, use the **-domainId <#>** option (for example, to use domain ID 5, enter: `rtishapesdemo -domainId 5`).

### To Begin the Tutorial:

1. Start *two* copies of *RTI Shapes Demo*.

**On Windows Vista systems:** From the Start menu, select: All Programs, RTI, RTI Shapes Demo <version>, RTI Shapes Demo.

**On other Windows systems:** From the Start menu, select: Programs, RTI, RTI Shapes Demo <version>, RTI Shapes Demo.

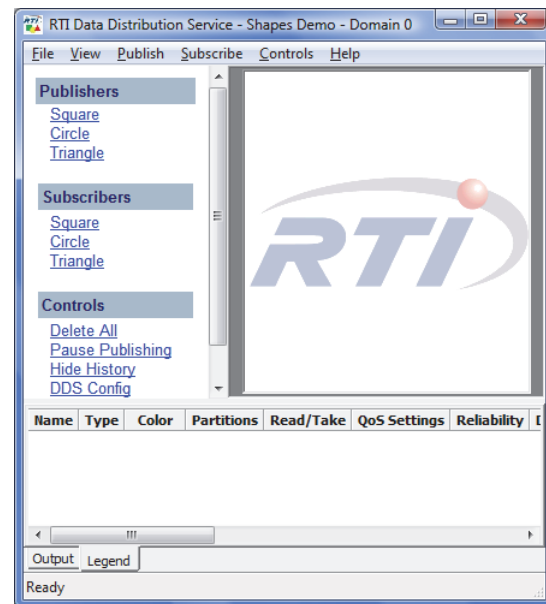
**On UNIX-based systems:** Run *RTI Shapes Demo* from a command shell:

```
> <install directory>/rti/shapesdemo/rtishapesdemo
```

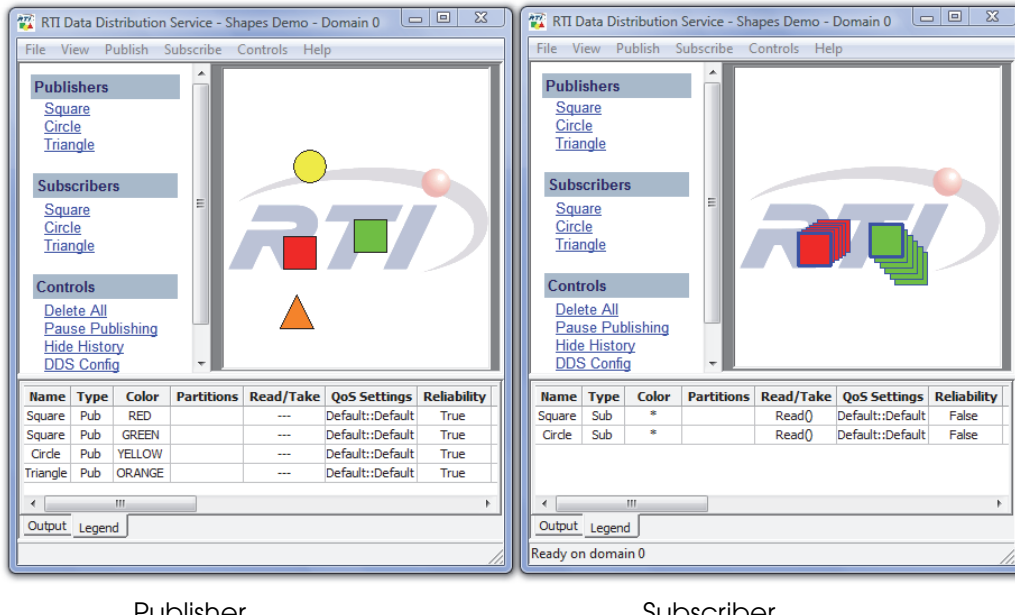
The figure to the right shows the demo program's main window. You should start two of these. We'll refer to the first Demo window as the Publisher Demo and the second as the Subscriber Demo.

2. In the Publisher Demo, create 2 squares, 1 triangle, and 1 circle—all with default QoS settings:
  - a. Under **Publishers**, click on **Square**.
  - b. In the **Create New Publisher** dialog, select **RED** and click **OK**. (Use the defaults for the other settings).  
You should see a red square moving in the display area.
  - c. Use the same process to create a green square, a yellow circle, and an orange triangle (with default settings).  
You've just created 4 Writers (2 Squares, a Triangle, and a Circle).
3. In the Subscriber Demo, subscribe to squares and circles (but not triangles):
  - a. Under **Subscribers**, click on **Square** and click **OK**. (Leave the default settings).  
You've just created 1 Reader that will receive data for all squares (all colors).
  - b. Use the same process to create a Reader for circles—with *Liveliness set to AUTOMATIC* and *Lease Duration set to 50 ms*.  
Recall that we created the Circle Writer with the defaults, so its Liveliness Lease Duration is INFINITE. The QoS compatibility rules for Liveliness require that the Writers' Lease Duration must be  $\leq$  the Reader's. By setting the Reader's to 50 ms., we are intentionally causing the Circle Reader/Writer pair to be incompatible. This will demonstrate how *RTI Analyzer* points out the error and then allows you to correct it by writing a new QoS value to the *RTI Shapes Demo*.

Do not create a Reader for triangles—this will demonstrate how *RTI Analyzer* points out Writers without matching Readers.



Your two RTI Shapes Demo windows should look like this:



Publisher

Subscriber

Notice that the Subscriber's shapes have colored borders. This is how you can distinguish between Subscribers (colored borders) and Publishers (thin black borders). By default, Subscribers show the most recent 6 samples—this is why you see extra squares behind the leading one. The most recent shape has a thick border. Older (historical) samples have a thinner border.

Also notice that you do not see a triangle or circle shape in the Subscriber's window. (We didn't create a Reader for Triangles, and the Reader for Circles has an incompatible QoS.)

- c. You may minimize these two windows, we won't need them for a while.

## 5.2 Connecting RTI Analyzer to RTI Shapes Demo

### 1. Start RTI Analyzer.

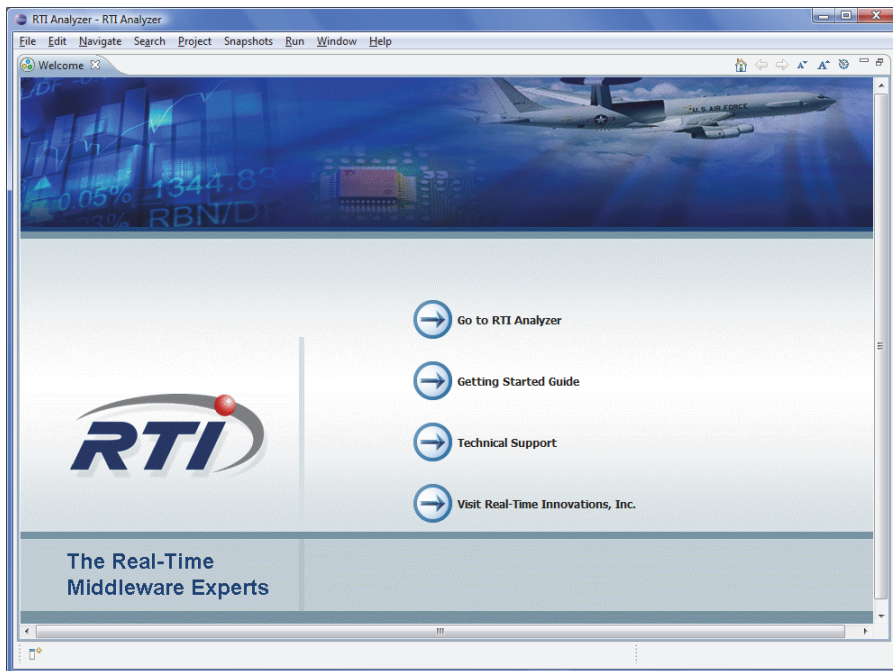
**On Windows Vista systems:** Run *RTI Analyzer* from the Start menu: select All Programs, RTI Analyzer <version>; right-click *RTI Analyzer* and select Run as administrator.

**On other Windows systems:** Run *RTI Analyzer* from the Start menu: select Programs, RTI Analyzer <version>, *RTI Analyzer*.

**On UNIX-based systems:** Run *RTI Analyzer* from a command shell:

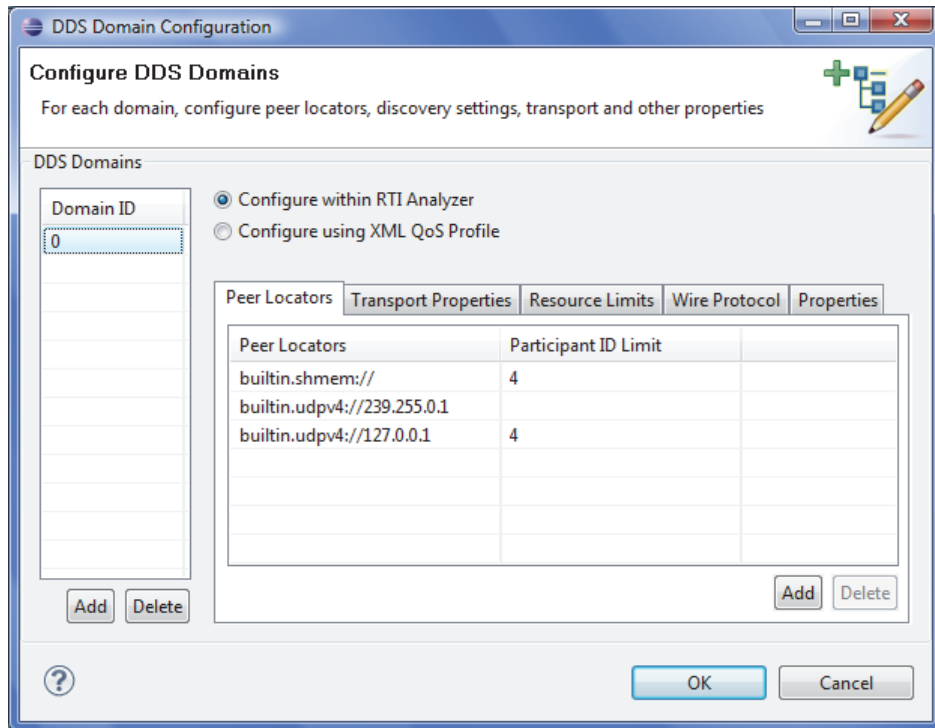
```
> <install directory>/scripts/rtianalyzer
```

Next, select **Go To RTI Analyzer** when you see this Welcome screen<sup>1</sup>:



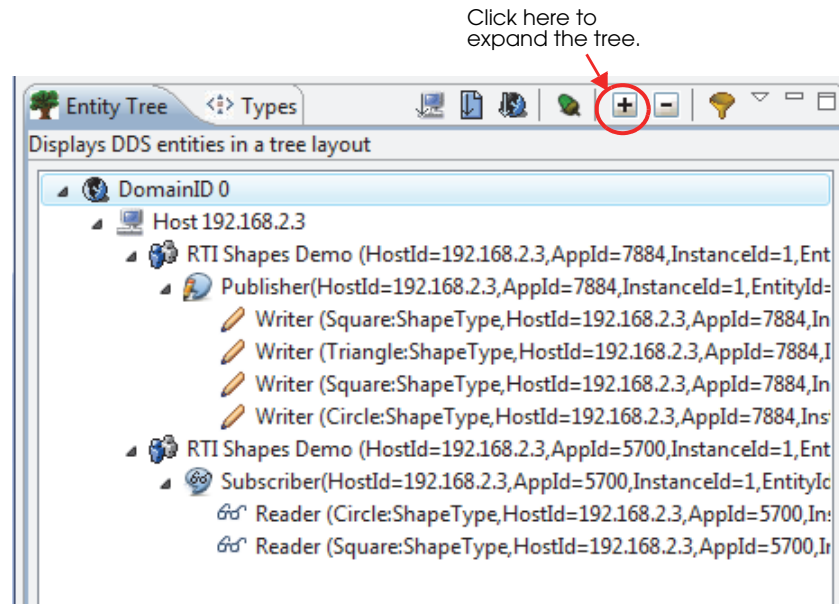
1. The Welcome screen is only displayed the first time you use a new workspace.

2. In the **Agent Control** view (lower left corner), select the **Configure** button . This is where you will tell *RTI Analyzer* what applications to look for.
3. In the **DDS Domain Configuration** dialog, click **OK**. This will configure the tool to use the default Domain ID, 0, which is the same default value used by the *RTI Shapes Demo*. (However, if you started the Demo with a different ID, change it before clicking OK.)



4. Back in the **Agent Control** tab, select the **Start** button .
5. Within a few seconds, you should see **DomainID 0** in the Entity tree. (Or, if you changed the domain ID, you should see your modified ID.)

6. Select the **Expand Tree** button  to see all the entities:



(Note: Your HostId, AppId, etc., will be different from those in the screenshots shown throughout this document.)

## 5.3 Working with the Entity Tree

The Entity tree shows you what Entities have been discovered. By default, the objects in the tree are sorted in this order:

- Domain ID
- Host address
  - Application Name (Host ID, App ID, Instance ID, Entity ID)
  - Subscriber/Publisher (Host ID, App ID, Instance ID, Entity ID)
  - Reader/Writer (Topic:DataType, Host ID, App ID, Instance ID, Entity ID)

### 5.3.1 Changing the Tree Layout

You can change the way the tree is sorted. There are two other predefined layouts (**Sort by Topic** , **Sort by Domain ID** ). Try both buttons to see their effect.

You can create your own tree views by using the **Build Your Own Tree** button .

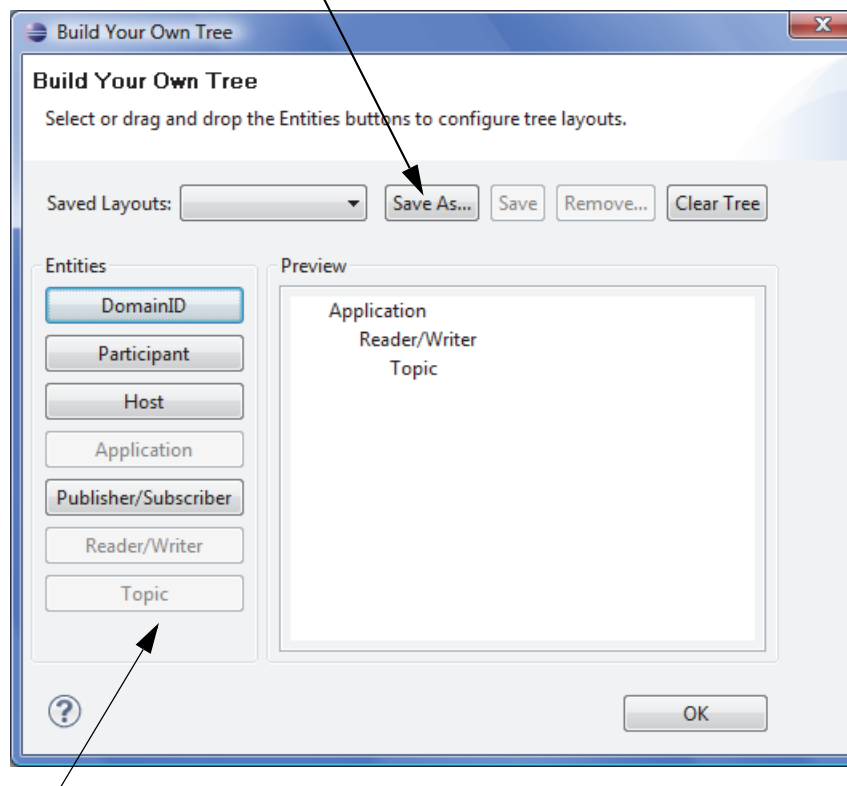
For example, let's create a view that only shows these objects:

- Application
- Reader/Writer
- Topic

To create a custom tree layout:

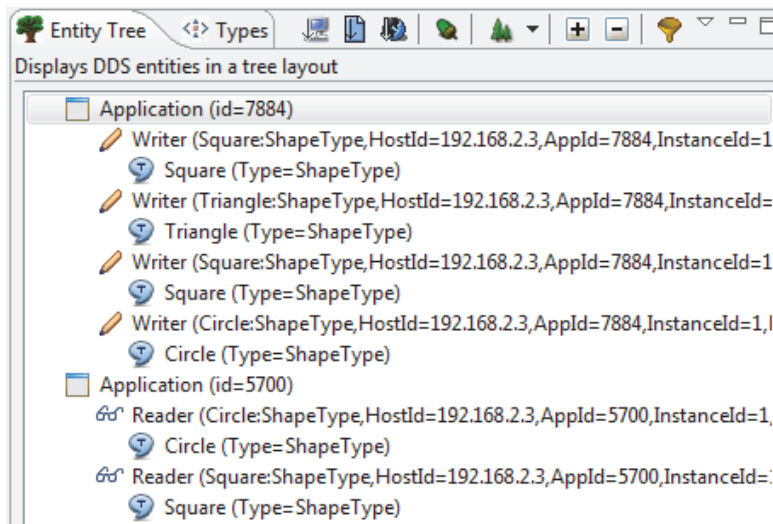
1. From the Entity Tree tab, click the **Build Your Own Tree** button .
2. Click, or drag and drop, the **Application**, **Reader/Writer**, and **Topic** buttons (in that order).

2. Save your custom tree.



1. Click, or drag and drop the desired types into the Preview area.

3. To save this tree layout:
  - a. Click **Save As....**
  - b. Enter a name for the view, such as **MyTreeView**.
  - c. Click **OK**.
4. Click **OK** to close the **Build Your Own Tree** dialog.  
In the Entity Tree pane, you will see a new button for **Tree Layouts**  — this button only appears when there are custom tree layouts.
5. Click the triangle on the right of the  button and select your new layout from the drop-down list.
6. Select the **Expand Tree** button  to see all the entities in the tree, which should now look like this:



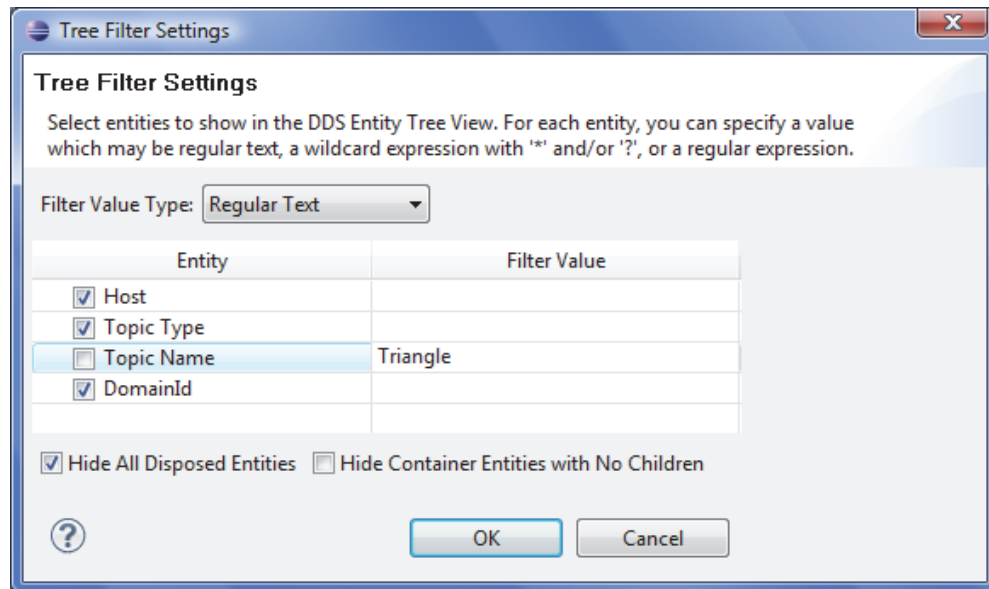
### 5.3.2 Filtering Out Specific Entities

The **Filter** button  allows you to control which domain IDs, hosts, and Topics appear in the tree.

In the Tree Filter Settings dialog, you can enter text, wildcard expressions, or regular expressions to refine the filter.

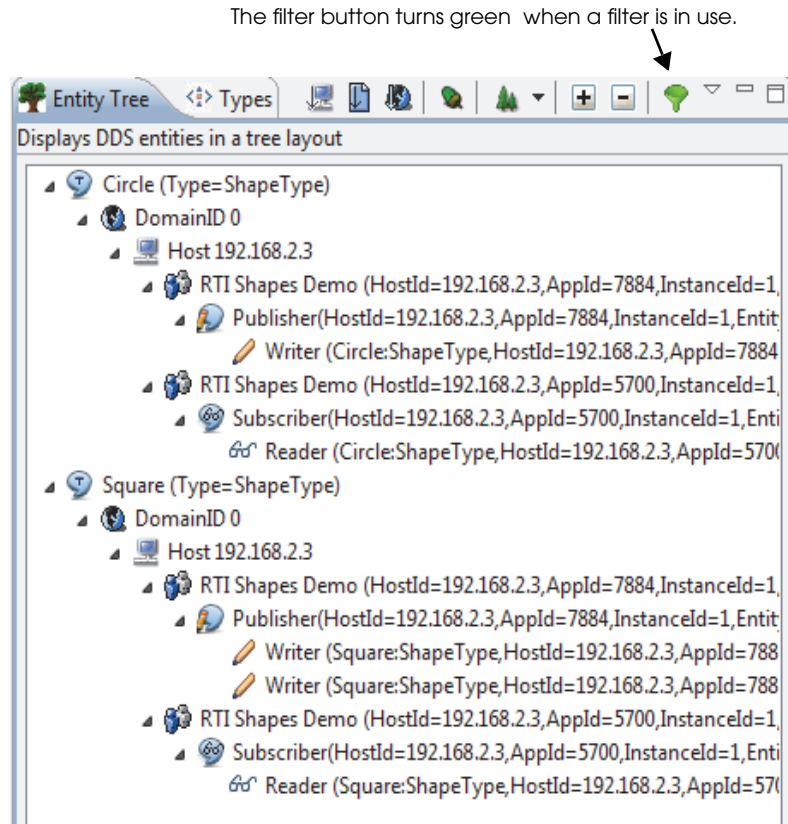
For example, let's hide the Topic called **Triangle** for now:

1. Select the **Sort by Topic** button .
2. Select the **Filter** button .
3. In the Tree Filter Settings dialog, clear the **TopicName** checkbox and enter 'Triangle' as shown below:



4. Click **OK** to close the dialog.

5. Select the **Expand Tree** button  to see all the (non-triangle) entities in the tree, which should now look like this:



## 5.4 Viewing Entity Details

Now let's see what details are available about the Entities in the tree.

1. Select a Reader, such as the one for the Topic named **Circle**.

The screenshot shows two windows side-by-side. On the left is the 'Entity Tree' window, which displays a hierarchical tree of DDS entities. The root node is 'Circle (Type=ShapeType)'. Under it are 'DomainID 0' and 'Host 192.168.2.3'. The 'Host' node has several children: 'RTI Shapes Demo (HostId=1)', 'Publisher(HostId=192.16', 'Writer (Circle:ShapeT', 'RTI Shapes Demo (HostId=1', 'Subscriber(HostId=192.1', and 'Reader (Circle:Shape'. Below these is another 'Circle (Type=ShapeType)' node. At the bottom of the tree view are buttons for 'Match Entities' and 'Disposed Entities'. On the right is the 'Entity Info' window, which shows details for the selected entity. The title bar says 'Entity Info' and 'Shows details on the selected entity in the DDS Entity View'. The entity selected is 'Reader ( HostId=192.168.2.3, AppId=5700, InstanceId=1, EntityId=2823, Status=Active )'. There are four tabs at the top: 'QoS', 'Status', 'User Data QoS', and 'Data Type'. The 'QoS' tab is selected and displays a table of current QoS settings:

Name	Current Value
Topic name	
Topic name	Circle
Type name	
Type name	ShapeType
DeadlineQos	
deadline_duration	Infinite
DurabilityQos	
durability_kind	Volatile
direct_communication	False
LatencyBudgetQos	
latency_budget_duration	0 sec
LivelinessQos	

2. Select the **Entity Info** view. Within that view, select the different tabs to become familiar with their contents:

- **QoS** Displays the current QoS settings for the selected entity.
- **Status** Displays the entity's current state, the timestamp from the last update, and the number of state changes. (Not applicable to hosts or applications.)
- **User Data QoS** Displays the contents of the User Data QoS policy, if any.
- **Data Type** Displays the definition of the data type used by the selected Writer, Reader, or Topic. (Not applicable to other types of objects in the tree.)

## 5.5

### Debugging Object Communication Problems with “Match Analysis”

*RTI Analyzer’s* Match Analysis feature helps you see which Writers and Readers are ‘matched’ (and therefore able to communicate with each other) and which ones aren’t. This feature can help you spot incompatible QoS settings, as well as common errors such as misspelled Topic names.

- ❑ As you may recall, in [Setting Up RTI Shapes Demo \(Section 5.1\)](#), we deliberately created an error in our Publisher and Subscriber Demo, so we could see how *RTI Analyzer* helps you diagnose problems. On the publishing side, we created a Circle with default Liveliness (AUTOMATIC kind, with INFINITE lease\_duration); on the subscribing side, we created a Circle with Liveliness set to 50 ms. Since the offered lease\_duration (INFINITE) is not  $\leq$  the requested lease\_duration (50 ms), a Writer/Reader pair with incompatible QoS.
- ❑ We also created a Triangle on the publishing side, but not on the subscribing side. While this is not technically an error, it is a situation that you may want to be aware of.

The Match Analysis view uses a tree view to show DDS objects, with the following hierarchy:

- Domain ID
  - Topic
    - Writer
    - Reader

The results are color-coded to make it easy to see:

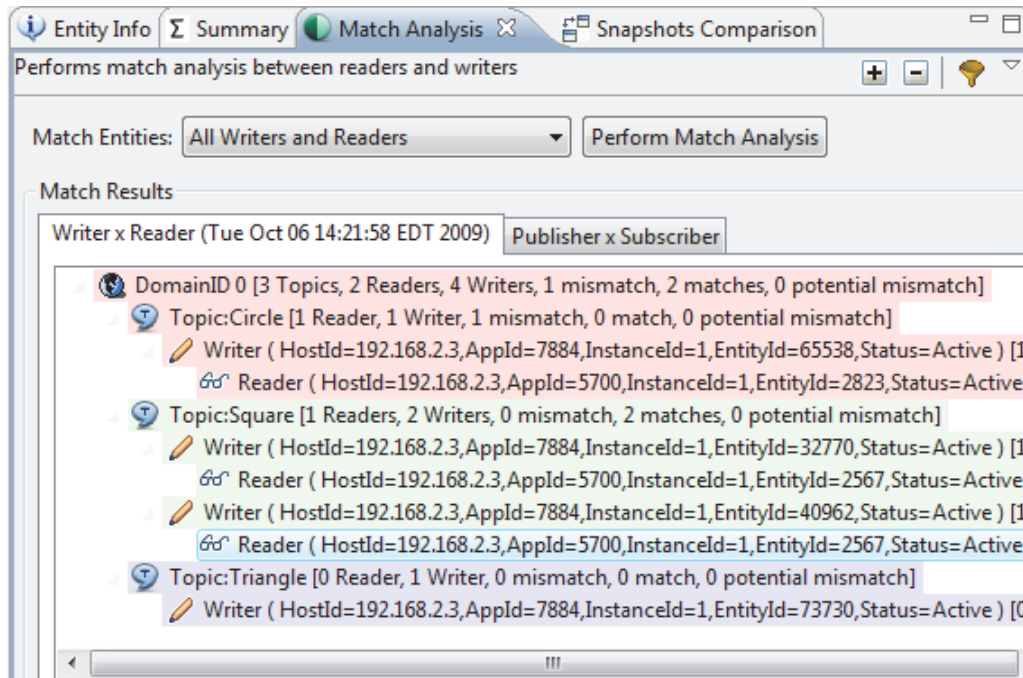
- ❑ Matches (green by default)
- ❑ Mismatches (that is, incompatible QoS) (pink by default)
- ❑ Potential Mismatches (meaning *RTI Analyzer* does not have enough information to determine if there is a match or not) (yellow by default)
- ❑ Readers without Writers (and vice-versa) (light purple by default)

You can change the colors used for each category simply by clicking the colored boxes in the legend at the bottom of the tab.

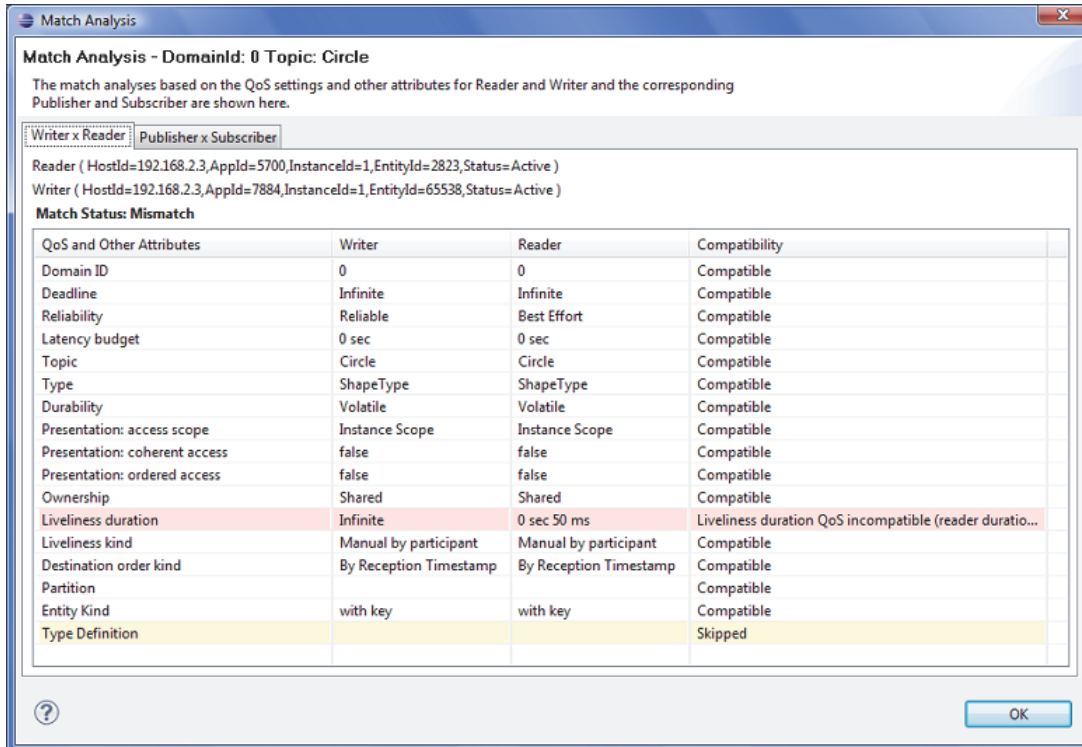
Let's see how these two issues show up in *RTI Analyzer*'s Match Analysis view.

1. Select the **Match Analysis** tab.
2. Click the **Perform Match Analysis** button. (If the button is disabled, make sure that the **Match Entities** list box has **All Writers and Readers** selected.)
3. Click the **Expand Tree** button  in the upper right corner. (This is *not* the same button in the Tree pane.)

The Match Results tree should look like this:



4. Click the pink line for the Reader (under Topic Circle) to see the details:



The Compatibility column shows you which 'matching' criteria are okay and which ones are not. In this case, the Liveliness QoS settings are not compatible. Recall that we created this 'mismatch' on purpose to demonstrate how *RTI Analyzer* helps you diagnose this type of problem. (In [Section 5.7](#), we will correct this error.)

5. Click OK to close the details window.

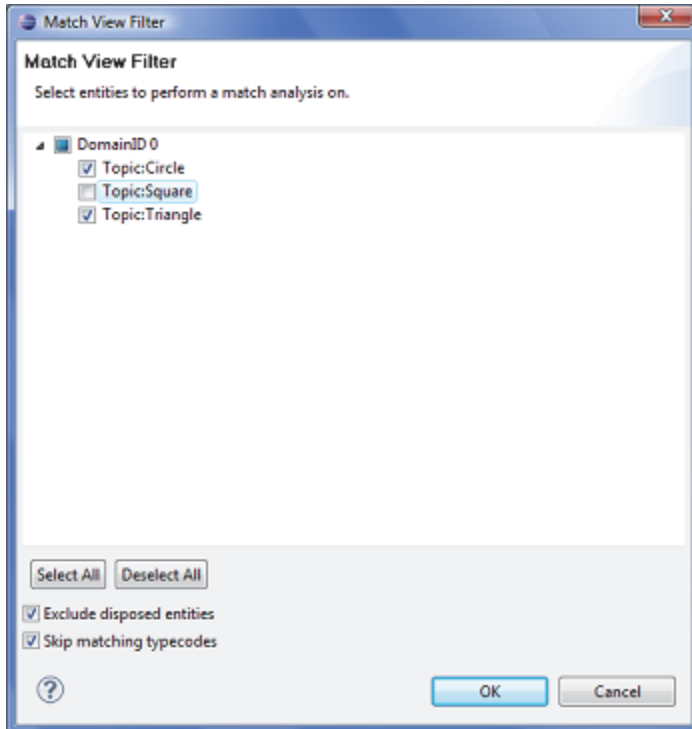
## 5.6 Filtering the Match Results Tree

The Match Results tree can get rather large if you have several Writers and Readers. There are two ways to scale down the number of objects included in the Match Results tree. You can filter out Topics that you are not interested in, or you can limit the analysis to selected objects. The following steps allow you to practice both ways.

### 5.6.1 Filtering the Contents of the Match Analysis Tree

Since we know the Square Topic is working correctly, let's filter it out for now.

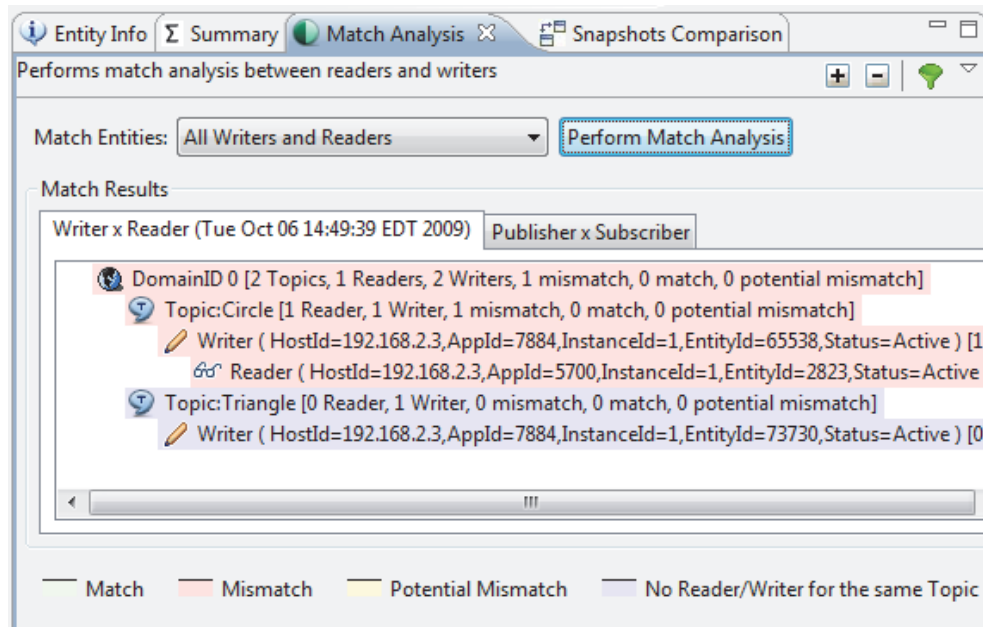
1. Select the Filter button  in the upper right corner. (This is *not* the same button in the Tree pane.)
2. Clear the checkbox for Topic Square.



3. Click OK.
4. Click the Perform Match Analysis button.

5. Select the **Expand Tree** button  on the right.

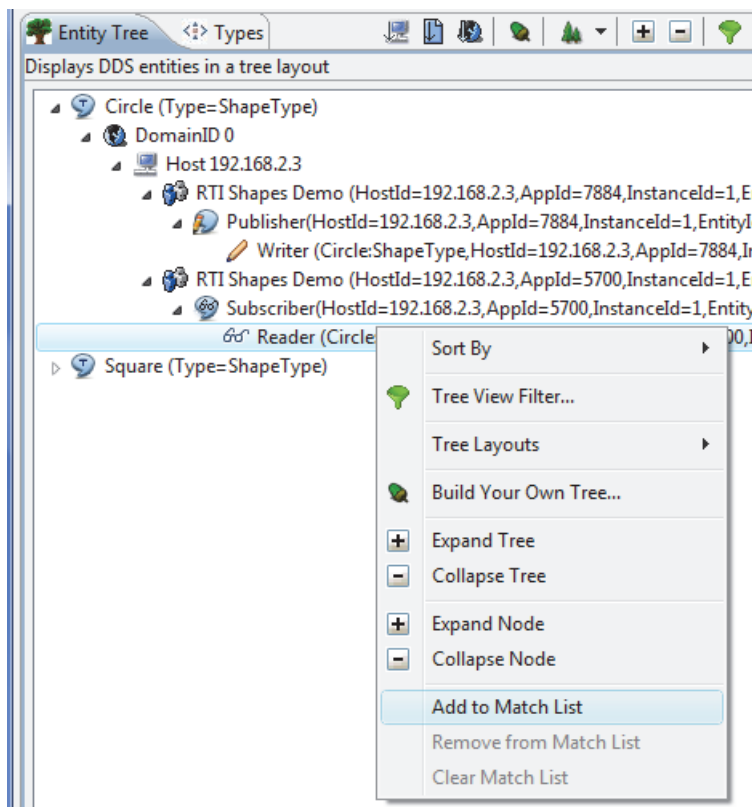
The Match Results tree should now look like this:



## 5.6.2 Analyzing Selected Objects Only

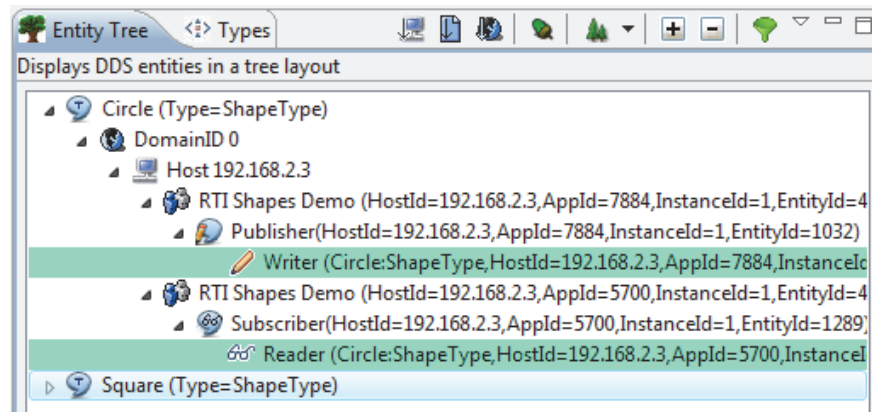
Let's perform a Match Analysis on just the Writer and Reader for the Topic Circle:

1. In the Entity Tree, right-click the Reader for Topic Circle. From the pop-up menu, select **Add to Match List**.



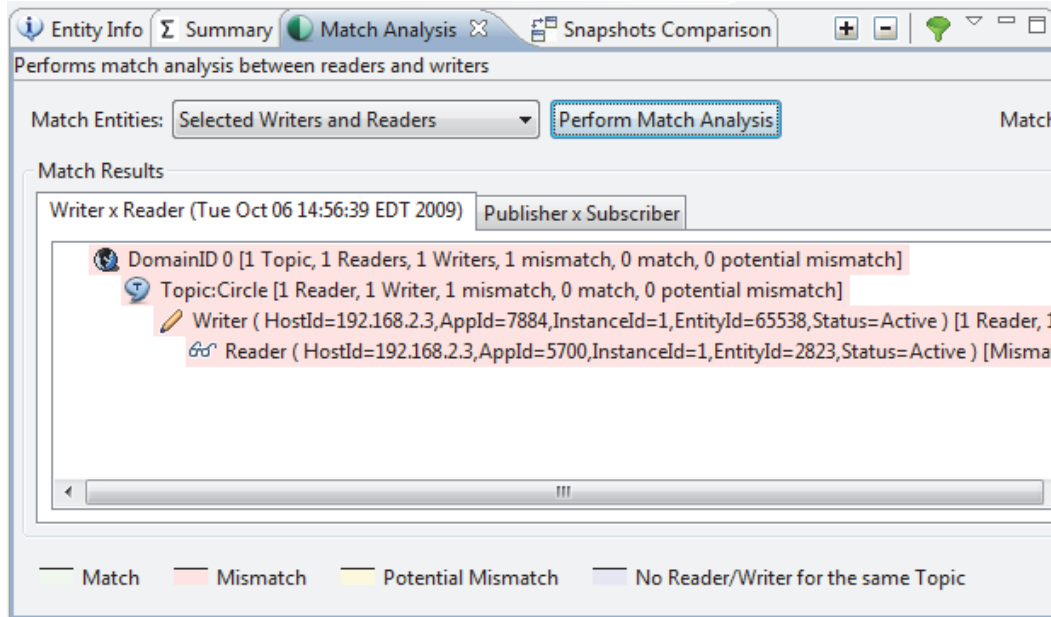
If you'd like to change the color used for highlighting entities in the match list, click the colored **Match Entities** box at the bottom.

2. Do the same thing for the Topic Circle's Writer. Now you should see that both entities are highlighted to show they are in the match list.



3. In the **Match Analysis** view's **Match Entities** field, use the drop-down list to choose **Selected Writers and Readers**.
4. Click the **Perform Match Analysis** button.
5. Select the Expand Tree button on the right.

The Match Results tree should now look like this:



#### Important Step!

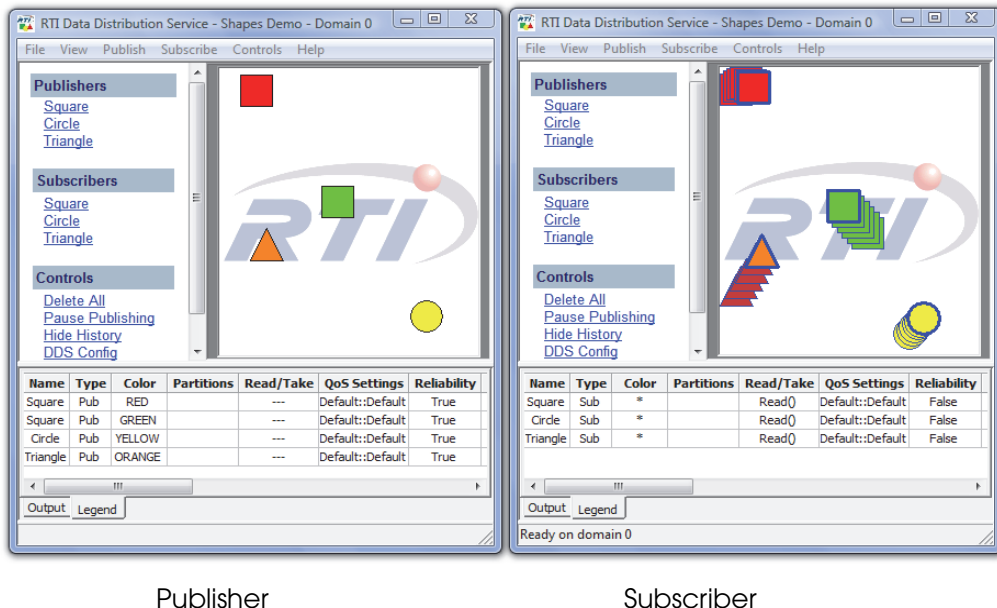
6. In the next section we will correct the incompatible QoS. But before we make any changes, [take a snapshot of the current system](#). A snapshot saves the DDS object information. Later (in [Section 5.8](#)), we will take another snapshot and show you how to compare them.

Take a snapshot of our current configuration by selecting **Snapshots, Save Snapshot As...** and selecting a filename of your choice, such as **mysnapshotA**.

## 5.7 Correcting the Circle's Liveliness QoS

Now that we've seen how *RTI Analyzer* can help you find incompatible QoS settings, let's correct the problem.

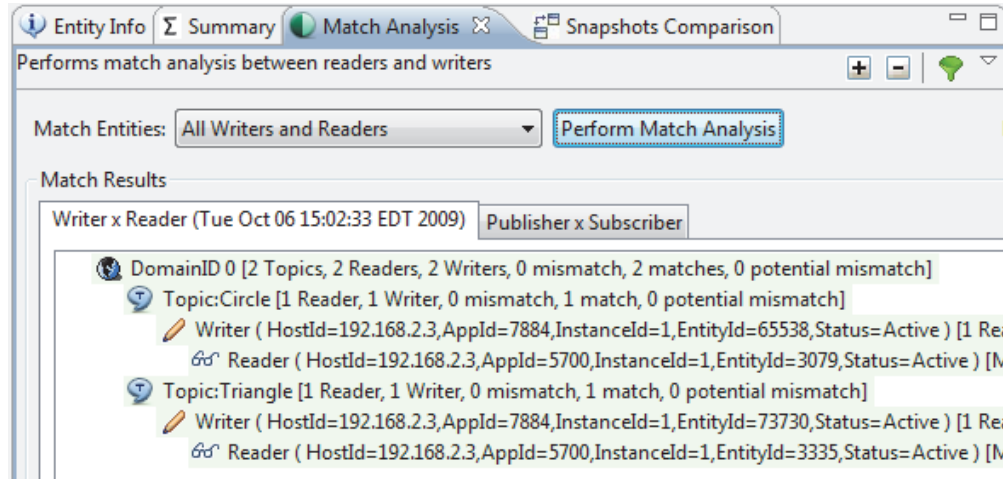
1. Open the *RTI Shapes Demo* window for the Subscriber Demo. (This window's shapes have dark blue borders.)
2. In the Legend at the bottom, select the row for the Circle.
3. Press the **Delete** key on your keyboard.
4. Recreate the Reader for Circles: under **Subscribers**, select **Circle** and click **OK**. (So this time, we will use the default Liveliness.)
5. While we're correcting problems, create a Reader for Triangles: under **Subscribers**, select **Triangle** and click **OK**. (Although this isn't part of correcting the Circles' problem, it will make the snapshot comparison in the next section more interesting.)
6. In the Subscriber Demo window, notice that it is now receiving data for Squares, the now-compatible Circle, and Triangles, too.



Publisher

Subscriber

- In the *RTI Analyzer's* Match Analysis view, change the **Match Entities** list box to **All Writers and Readers**. Then press **Perform Match Analysis**. You will see the mismatch is gone. (Squares are not displayed because we filtered them out in Section 5.6).



Congratulations, you have diagnosed and corrected the communications problem!

## 5.8 Saving and Comparing Snapshots

In this section, we'll look at *RTI Analyzer's* **Snapshots Comparison** feature.

A snapshot saves the DDS object information about an attached application. You can compare one saved snapshot to the current “live” data, or compare two saved snapshots to each other. This feature can help you understand why one configuration behaves differently from another.

- Recall that we took a snapshot of our original configuration just before we corrected the QoS of the Reader for Circles in [Step 6 on page 5-21](#).
- Select the **Snapshots Comparison** view.
- Under Snapshot 1, select the checkbox for Live Data.
- For Snapshot 2, use the two **Browse...** buttons to select your snapshot file.

5. Ensure that the two checkboxes under **Options** are selected (**System being analyzed...** and **Exclude disposed entities...**).
6. Click the **Compare Snapshots** button and select the **Differences** tab. The **Entity Counts** tab will show that the current system (live data) has one more Reader than the snapshot:

Entity	Live Data...	mySnapshotA.xml...
Number of DomainIds	1	1
Number of Hosts	1	1
Number of Applications	2	2
Number of Participants	2	2
Number of Publishers	1	1
Number of Subscribers	1	1
Number of Writers	4	4
Number of Readers	3	2
Number of Topics	3	3
Number of Types	1	1

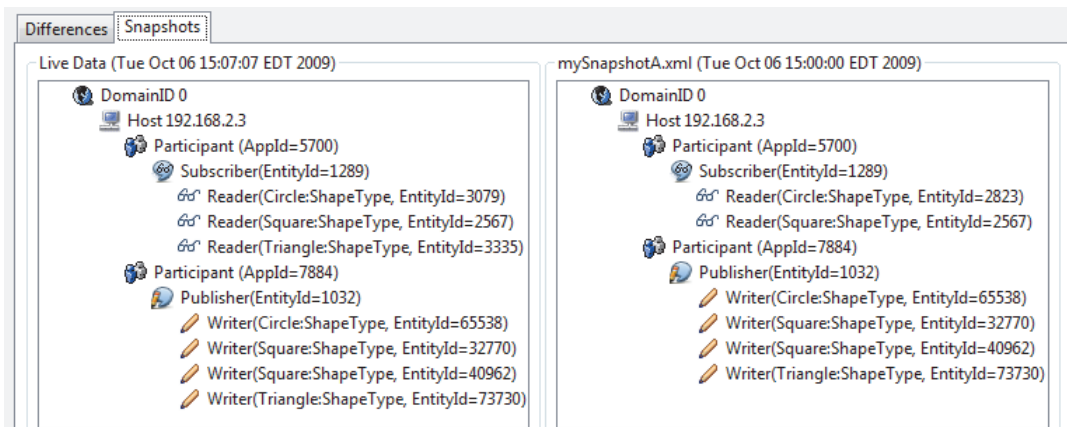
7. Click the **Detailed Differences** subtab.

Entity	Live Data (Tue Oct 06 15:07:07 EDT...)	mySnapshotA.xml (Tue Oct 06 15:00:00 EDT...)
Topic:Triangle	Topic Triangle (Type=ShapeType)	Topic Triangle (Type=ShapeType)
Subscriber(EntityId=1289)	Subscriber ( HostId=192.168.2.3,Ap...	Subscriber ( HostId=192.168.2.3,ApplId=5700...
Reader(Triangle:ShapeTyp	Reader ( HostId=192.168.2.3,ApplId=...	Does not exist
Reader(Circle:ShapeType,	Reader ( HostId=192.168.2.3,ApplId=...	Does not exist
Reader(Circle:ShapeType,	Does not exist	Reader ( HostId=192.168.2.3,ApplId=5700,Ins...

Here, *RTI Analyzer* points out more details. Keep in mind that we deleted a Circle in the subscriber, then added a new Circle and a Triangle.

- Lines 1-2 (pink): The Topic Triangle and its Subscriber exist in both the live data and the snapshot, but something about them has changed. (Recall that we deleted them and then added them back.)
- Lines 3-4 (yellow): Two Readers were added after the snapshot was taken.
- Line 5 (blue): The original Reader for Circles has been deleted.

- Click the **Snapshots** tab to see a side-by-side comparison of the live-data and snapshot entity trees.



This completes the *RTI Analyzer* tutorial. You can gain further experience by analyzing the applications described in the *RTI Data Distribution Service Tutorial* or one of your own *RTI Data Distribution Service* applications.

