

RTI Monitoring Library

Getting Started Guide

Version 5.0



Your systems. Working as one.



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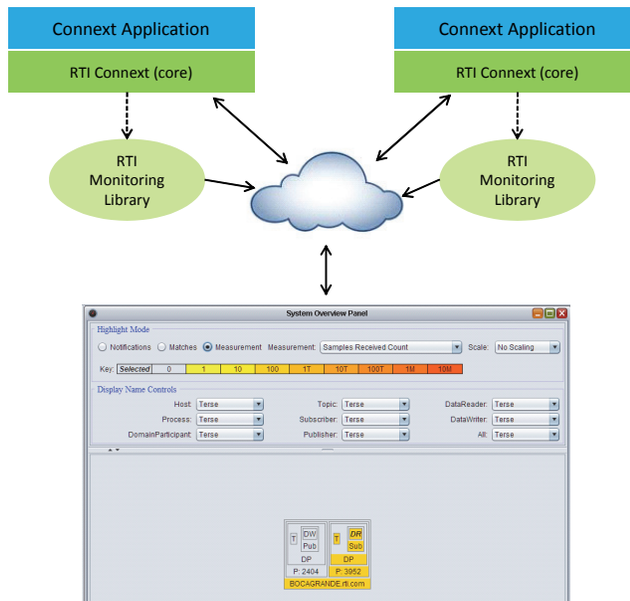
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Chapter 1 Welcome to RTI Monitoring Library

RTI® Monitoring Library is a plug-in that enables *RTI Connexx™* (formerly *RTI Data Distribution Service*) applications to provide monitoring data. The monitoring data can be visualized with *RTI Monitor*, a separate GUI application that can run on the same host as *Monitoring Library* or on a different host.

Connexx notifies *Monitoring Library* every time an entity is created/deleted or a QoS is changed. *Monitoring Library* periodically queries the status of all *Connexx* entities. You can enable/disable monitoring by setting values in the DomainParticipant's Property-QoSProfile (programmatically or through an XML QoS profile).



RTI Monitor

Chapter 2 Installing Monitoring Library

Monitoring Library is included with *RTI Connexx Messaging* (formerly *RTI Data Distribution Service, Professional Edition*). Use the installation instructions in this chapter only if you are installing *RTI Monitoring Library* independently (not as part of *Connexx Messaging*).

2.1 Instructions for Windows Systems

1. Make sure you have already installed a compatible version of *Connexx*. See the *Release Notes* for compatible versions.
2. Extract the contents of the distribution file, **RTI_Monitoring_Library-*<version>*-*<architecture>*.zip**, into the *same* directory where you installed *Connexx*.

For instance, if you have **c:\Program Files\RTI\ndds.*<version>***, then extract to **c:\Program Files\RTI**.

You will see a message that the destination already contains a folder named **ndds.4.5x** and be asked if you want to merge the folder from the .zip file with the existing one. Answer **Yes**. You will also be asked if you want to replace the RTI Software License Agreement file—select **Copy and Replace**.

3. *Optional*: Include the *Connexx* and monitoring libraries in your Path. For example:

```
> set NDDSHOME=c:\Program Files\RTI\ndds.<version>
> set Path=%NDDSHOME%\lib\i86Win32VS2005;%Path%
```

4. *Monitoring Library* is used to turn on monitoring in a *Connex*t application. Then you can see the monitored data with *Monitor*, a separate application that can run on the same host as *Monitoring Library* or on a different host. If you have not yet installed *Monitor*, you may want to do so now. Refer to the *Monitor* documentation in the *Monitor* bundle for further information. *Monitor* is available from the RTI Support Portal (accessible from <https://support.rti.com>).

2.2 Instructions for Other Operating Systems

1. Make sure you have already installed a compatible version of *Connex*t. See the *Release Notes* for compatible versions.
2. Untar **RTI_Monitoring_Library-<version>-<architecture>.tar.gz** in the *same* directory as *Connex*t.

For example, if you have */opt/rti/ndds.<version>*, then install in */opt/rti*:

```
> cd /opt/rti
> gunzip RTI_Monitoring_Library-<version>-<architecture>.tar.gz
> gtar xvf RTI_Monitoring_Library-<version>-<architecture>.tar
```

Where *<architecture>* is your architecture, such as *i86Linux2.6gcc4.1.1*.

3. *Optional*: Include the *Connex*t and *Monitoring* libraries in your `LD_LIBRARY_PATH`. For example:

```
> setenv NDDSHOME /opt/rti/ndds.<version>
> setenv LD_LIBRARY_PATH ${NDDSHOME}/lib/<architecture>
```
4. *Monitoring Library* is used to turn on monitoring in a *Connex*t application. Then you can see the monitored data with *Monitor*, a separate application that can run on the same host as *Monitoring Library* or on a different host. If you have not yet installed *Monitor*, you may want to do so now. Refer to the documentation in the *Monitor* bundle for further information. *Monitor* is available from the RTI Support Portal (accessible from <https://support.rti.com>).

Chapter 3 Using Monitoring Library in Your Application

3.1 Enabling Monitoring in Your Application

Make sure you are consistent in your use of static, dynamic, debug and release versions of the libraries. For example, if your *Connex* application is linked with the static release version of the *Connex* libraries, you will need to also use the static release version of the monitoring library. Do not link both static *and* dynamic libraries. Similarly, do not mix release *and* debug libraries.

Note: If you are using a non-Windows platform and plan to use *static* libraries, the RTI library from [Table 3.0](#) must appear *first* in the list of libraries to be linked.

Table 3.0 Required Libraries

Platform	Static Release	Static Debug	Dynamic Release	Dynamic Debug
AIX®	librtmonitoringz.a	librtmonitoringzd.a	rtmonitoring.so	rtmonitoringd.so
INTEGRITY®	librtmonitoringz.a	librtmonitoringzd.a	<i>(Not supported)</i>	
Linux®	librtmonitoringz.a	librtmonitoringzd.a	rtmonitoring.so	rtmonitoringd.so
LynxOS®	librtmonitoringz.a	librtmonitoringzd.a	rtmonitoring.so	rtmonitoringd.so
Mac OS®	librtmonitoringz.a	librtmonitoringzd.a	librtmonitoring.dylib	librtmonitoringd.dylib
QNX®	librtmonitoringz.a	librtmonitoringzd.a	rtmonitoring.so ¹	rtmonitoringd.so ¹
Solaris™	librtmonitoringz.a	librtmonitoringzd.a	rtmonitoring.so	rtmonitoringd.so
VxWorks®	librtmonitoringz.a	librtmonitoringzd.a	rtmonitoring.so ²	rtmonitoringd.so ²
Windows® ³	rtmonitoringz.lib Psapi.lib	rtmonitoringzd.lib Psapi.lib	rtmonitoring.lib rtmonitoring.dll	rtmonitoringd.lib rtmonitoringd.dll

1. To use dynamic libraries, make sure the permissions on the .so library files are readable by everyone.

2. Dynamic Libraries not supported for VxWorks platforms on PPC CPUs using RTP mode.
3. All supported Windows platforms as noted in the *Monitoring Library Release Notes*

3.1.1 Method 1—Change the Participant QoS and Automatically Link the Library

If **all** of the following are true, you can enable monitoring simply by changing your participant QoS (otherwise, use [Method 2—Change Your Source Code and Explicitly Link the Library](#) (Section 3.1.2)):

1. Your application is linked to *dynamic Connex* libraries, or you are using Java or .Net, and
2. You will run your application on a Linux, Windows, Solaris, AIX or Mac OS platform, and
3. You are NOT linking in an additional monitoring library into your application at link time (you let the middleware load the monitoring library for you automatically as needed).

If you change the QoS in an XML file as shown below, you can enable/disable monitoring without recompiling. If you change the QoS in your source code, you may need to recompile every time you enable/disable monitoring.

Example XML to enable monitoring:

```
<participant_qos>
  <property>
    <value>
      <element>
        <name>rti.monitor.library</name>
        <value>rtimonitoring</value>
      </element>

      <element>
        <name>rti.monitor.create_function</name>
        <value>RTIDefaultMonitor_create</value>
      </element>
    </value>
  </property>
</participant_qos>
```

Notes:

- ❑ If your original application has made modifications to either the `ParticipantQos resource_limits.type_code_max_serialized_length` or any of the transport's default settings to enable large type code or large data, refer to [Section 3.3](#) for additional QoS modifications that may be needed.
- ❑ *Monitoring Library* creates internal *DataWriters* to publish monitoring data by making modifications based on the default *DataWriter* QoS settings. If you have made changes to the default *DataWriter* QoS, especially if you have increased/decreased the initial or maximum sample/instance values, *Monitoring Library* may have trouble creating *DataWriters* to publish monitoring data, or it may limit the number of statistics that you can publish through the internal monitoring writers. If this is true for your case, you may want to specify the `qos_library` and `qos_profile` that will be used to create these internal writers for publishing monitoring data, to avoid being impacted by default *DataWriter* QoS settings. See [Chapter 4](#) for details.

3.1.2 Method 2—Change Your Source Code and Explicitly Link the Library

If *any* of the following are true, you must change your source code to enable monitoring and explicitly link in the correct version of *Monitoring Library* at compile time:

- ❑ Your application is linked to the static version of *Connex*t libraries.
- ❑ You are NOT running your application on Linux, Windows, Solaris, AIX or Mac OS platforms.
- ❑ You want to explicitly link in the monitoring library (static or dynamic) into your application.

1. Modify your *Connex*t application based on the following examples.

C++ Example:

```
#include "ndds/ndds_cpp.h"
#include "monitor/monitor_common.h"
extern "C" int publisher_main(int domainId, int sample_count)
{
    ...
    DDSDomainParticipant *participant = NULL;
    DDS_DomainParticipantQos participant_qos;
    DDSPropertyQosPolicyHelper *qos_policy_helper =
        new DDSPropertyQosPolicyHelper();
    char valueBuffer[17];
```

```
/*Get default QoS*/
retcode =
    DDSTheParticipantFactory->get_default_participant_qos(
        participant_qos);
if (retcode != DDS_RETCODE_OK) {
    /*Error*/
}
/* This property indicates that the DomainParticipant has
   monitoring turned on. The property name MUST be
   "rti.monitor.library". The value can be anything.*/
retcode = qos_policy_helper->add_property(
    participant_qos.property,
    "rti.monitor.library",
    "rtimonitoring", DDS_BOOLEAN_FALSE);
if(retcode != DDS_RETCODE_OK) {
    /*Error*/
}
/* The property name "rti.monitor.create_function"
   indicates the entry point for the monitoring library.
   The value MUST be the value of the function pointer of
   RTIDefaultMonitor_create */
sprintf(valueBuffer, "%p", RTIDefaultMonitor_create);
retcode = qos_policy_helper->add_property(
    participant_qos.property,
    "rti.monitor.create_function_ptr",
    valueBuffer, DDS_BOOLEAN_FALSE);
if (retcode!= DDS_RETCODE_OK) {
    /* Error */
}
/* Create DomainParticipant with participant_qos */
participant = DDSTheParticipantFactory->create_participant(
    domainId, participant_qos,
    NULL /* listener */,
    DDS_STATUS_MASK_NONE);
if (participant == NULL) {
    /* Error */
}
...
```

C Example:

```

#include "ndds/ndds_c.h"
#include "monitor/monitor_common.h"
...
extern "C" int publisher_main(int domainId, int sample_count)
{
    DDS_DomainParticipantFactory *factory = NULL;
    struct DDS_DomainParticipantQos participantQos =
        DDS_DomainParticipantQos_INITIALIZER;
    char valueBuffer[17];
    DDS_DomainParticipant *participant = NULL;

    factory = DDS_DomainParticipantFactory_get_instance();
    if (factory == NULL) {
        /* error */
    }
    if (DDS_DomainParticipantFactory_get_default_participant_qos(
        factory, &participantQos) != DDS_RETCODE_OK) {
        /* error */
    }

    /* This property indicates that the DomainParticipant has
       monitoring turned on. The property name MUST be
       "rti.monitor.library". The value can be anything.*/
    if (DDS_PropertyQosPolicyHelper_add_property(
        &participantQos.property, "rti.monitor.library",
        "rtimonitoring", DDS_BOOLEAN_FALSE) != DDS_RETCODE_OK) {
        /* error */
    }
}

/* The property name "rti.monitor.create_function_ptr"
   indicates the entry point for the monitoring library.
   The value MUST be the value of the function pointer of
   RTIDefaultMonitor_create */
sprintf(valueBuffer, "%p", RTIDefaultMonitor_create);
if (DDS_PropertyQosPolicyHelper_add_property(
    &participantQos.property,
    "rti.monitor.create_function_ptr",
    valueBuffer,
    DDS_BOOLEAN_FALSE) != DDS_RETCODE_OK) {
    /* error */
}
}

```

```
/* create DomainParticipant with participantQos here */
participant =
    DDS_DomainParticipantFactory_create_participant(
        factory, domainId,
        &participantQos,
        NULL /* listener */,
        DDS_STATUS_MASK_NONE);

if (participant == NULL) {
    /* error */
}

DDS_DomainParticipantQos_finalize(&participantQos);

...
```

Notes:

- If your original application has made modifications to either the ParticipantQos **resource_limits.type_code_max_serialized_length** or any of the transport's default settings to enable large type code or large data, refer to [Section 3.3](#) for additional QoS modifications that may be needed.
- *Monitoring Library* creates internal *DataWriters* to publish monitoring data by making modifications based on the default *DataWriter* QoS settings. If you have made changes to the default *DataWriter* QoS, especially if you have increased/decreased the initial or maximum sample/instance values, *Monitoring Library* may have trouble creating *DataWriters* to publish monitoring data, or it may limit the number of statistics that you can publish through the internal monitoring writers. If this is true for your case, you may want to specify the **qos_library** and **qos_profile** that will be used to create these internal writers for publishing monitoring data, to avoid being impacted by default *DataWriter* QoS settings. See [Chapter 4](#) for details.
- In the above example code, you may notice that **valueBuffer** is initialized to 17 characters. This is because a pointer (**RTIDefaultMonitor_create**) is at most 8 bytes (on a 64-bit system) and it takes 2 characters to represent a byte in hex. So the total size must be:
 $(2 * 8 \text{ characters}) + 1 \text{ null-termination character} = 17 \text{ characters}$.
- *Monitoring Library* cannot be loaded dynamically strictly through the QoS profile because it also depends on *Connex* to publish its data. Therefore the *Connex* functionality would cause duplicate symbols to be found, resulting in the termination of the process.

2. Link the *Monitoring Library* for your platform into your application at compile time (see [Table 3.0 on page 3-1](#)).

The kind of monitoring library that you link into your application at compile time must be consistent with the kind of *Connex* libraries that you are linking into your application (static/dynamic, release/debug version of the libraries).

On Windows systems: As noted in [Table 3.0 on page 3-1](#), if you are linking a static monitoring library, you will also need to link in **Psapi.lib** at compile time.

3.2 What Monitoring Topics are Published?

Two categories of predefined monitoring topics are sent out:

- Descriptions* are published when an entity is created or deleted, or there are QoS changes (see [Table 3.1](#)).
- Entity Statistics* are published periodically (see [Table 3.2](#)).

Table 3.1 **Descriptions (QoS and Other Static System Information)**

Topic Name	Topic Contents
rti/dds/monitoring/domainParticipantDescription	DomainParticipant QoS and other static information
rti/dds/monitoring/topicDescription	Topic QoS and other static information
rti/dds/monitoring/publisherDescription	Publisher QoS and other static information
rti/dds/monitoring/subscriberDescription	Subscriber QoS and other static information
rti/dds/monitoring/dataReaderDescription	DataReader QoS and other static information
rti/dds/monitoring/dataWriterDescription	DataWriter QoS and other static information

All monitoring data are sent out using specially created DataWriters with the above topics.

You can configure some aspects of *Monitoring Library's* behavior, such as which monitoring topics to turn on, which user topics to monitor, how often to publish the statistics

Table 3.2 Entity Statistics (Statuses, Aggregated Statuses, CPU and Memory Usage)

Topic Name	Topic Contents
rti/dds/monitoring/domainParticipantEntityStatistics	Number of entities discovered in the system, CPU and memory usage of the process
rti/dds/monitoring/dataReaderEntityStatistics	DataReader statuses
rti/dds/monitoring/dataWriterEntityStatistics	DataWriter statuses
rti/dds/monitoring/topicEntityStatistics	Topic statuses
rti/dds/monitoring/ dataReaderEntityMatchedPublicationStatistics	DataReader statuses calculated on a per discovered matching writer basis
rti/dds/monitoring/ dataWriterEntityMatchedSubscriptionStatistics	DataWriter statuses calculated on a per discovered matching reader basis
rti/dds/monitoring/ dataWriterEntityMatchedSubscriptionWithLocatorStatistics	DataWriter statuses calculated on a per sending destination basis

topics, and whether to publish monitoring data using (a) the participant created in the user's application that has monitoring turned on or (b) a separate participant created just for publishing monitoring data. See [Chapter 4: Configuring Monitoring Library](#).

3.3 Enabling Support for Large Type-Code and Large Data (Optional)

Some monitoring topics have large type-code (larger than the default maximum type code serialized size setting). If you use *Monitor* to display all the monitoring data, it already has all the monitoring types built-in and therefore it uses the default maximum type-code serialized size in the *Connex* application and there is no problem. However, if you are using any other tools to display monitoring data (such as *RTI Spreadsheet Add-in for Microsoft Excel*, *rtiddsspy*, or writing your own application to subscribe to monitoring data), or if your user data-type has large type-code, you may need to increase the maximum type-code serialized size setting.

The description monitoring topics can potentially have large data sizes (larger than what the default transport settings can handle). By default, an asynchronous publisher is used in all the description topics in *Monitoring Library* to resolve this large-data issue. However, if your *Connex* application has a need to use large data (for example, due to large data in a user-defined data type), you may need to change the default QoS configuration to add support for large data in all transports.

If you use the default values for maximum type-code serialized size and transport settings, everything will work fine out of the box. However, if your original application has made changes to either type-code serialized size or transport settings, you will need to make sure that BOTH settings are changed in a consistent manner. If you are using *Monitor* to display the data, those changes will also need to be made in *Monitor*.

The following sample ParticipantQos configuration can be used to configure support for large type-code and large data usage for UDPv4 and shared-memory transports.

This participant configuration can be used either by your application's participant or in a new participant created just for publishing monitoring topics, depending on your monitoring library configuration (see “[new_participant_domain_id](#)” on page 4-2).

To see a sample QoS profile containing these transport configurations, open `<NDDSHOME>/resource/monitor/xml/MONITORING_QOS_PROFILES.xml`. and look for the QoS library, `RTIMonitoringQosLibrary`, and QoS profile, `RTIMonitoringPublishingLargeDataQosProfile`.

```
<!-- ===== -->
<!-- Transport Configurations for Large Data -->
<!-- ===== -->
<participant_qos>
  <property>
    <value>
      <!-- UDPv4 -->
      <element>
        <name>dds.transport.UDPv4.builtin.parent.message_size_max</name>
        <value>65530</value>
        <propagate>>false</propagate>
      </element>
      <element>
        <name>dds.transport.UDPv4.builtin.recv_socket_buffer_size</name>
        <value>65530</value>
        <propagate>>false</propagate>
      </element>
      <element>
        <name>dds.transport.UDPv4.builtin.send_socket_buffer_size</name>
        <value>65530</value>
        <propagate>>false</propagate>
      </element>
      <!-- Shared memory -->
      <element>
        <name>dds.transport.shmem.builtin.parent.message_size_max</name>
        <value>65530</value>
        <propagate>>false</propagate>
      </element>
    </value>
  </property>
</participant_qos>
```

```
<element>
  <name>dds.transport.shmem.builtin.receive_buffer_size</name>
  <value>65530</value>
  <propagate>>false</propagate>
</element>
<element>
  <name>dds.transport.shmem.builtin.received_message_count_max</name>
  <value>32</value>
  <propagate>>false</propagate>
</element>
</value>
</property>
<!-- monitoring types have large type code -->
<resource_limits>
  <type_code_max_serialized_length>
    30000
  </type_code_max_serialized_length>
</resource_limits>
<!-- monitoring types can have large data -->
<receiver_pool>
  <buffer_size>65530</buffer_size>
</receiver_pool>
</participant_qos>
```

Chapter 4 Configuring Monitoring Library

You can control some aspects of *Monitoring Library*'s behavior by setting the Property-QoSPolicy of the DomainParticipant, either via an XML QoS profile or in your application's code. Sample QoS profiles are provided in `<NDDSHOME>/resource/monitor/xml/MONITORING_QOS_PROFILES.xml`. See [qos_library](#) and [qos_profile](#) properties in [Table 4.1](#) for further information on when to use the example profiles in `MONITORING_QOS_PROFILES.xml`.

[Table 4.1](#) lists the configuration properties that you can set for *Monitoring Library*.

Table 4.1 Configuration Properties for Monitoring Library

Property Name (all must be prepended with "rti.monitor.config.")	Property Value
get_process_statistics	<p>This boolean value specifies whether or not <i>Monitoring Library</i> should collect CPU and memory usage statistics for the process in the topic <code>rti/dds/monitoring/domainParticipantDescription</code>.</p> <p>This property is only applicable to Linux and Windows systems—obtaining CPU and memory usage on other architectures is not supported.</p> <p>CPU usage is reported in terms of time spent since the process has been started. It can be longer than the actual running time of the process on a multi-core machine.</p> <p>Default: true if unspecified</p>

Table 4.1 Configuration Properties for Monitoring Library

Property Name (all must be prepended with "rti.monitor.config.")	Property Value
new_participant_domain_id	<p>To create a separate participant that will be used to publish monitoring information in the application, set this to the domain ID that you want to use for the newly created participant.</p> <p>This property can be used with the qos_library and qos_profile properties to specify the QoS that will be used to create a new participant.</p> <p>Default: Not set (means you want to reuse the participant in your application that has monitoring turned on to publish statistics information for that participant)</p>
publish_period	<p>Period of time to sample and publish all monitoring topics, in units of seconds.</p> <p>Default: 5 if unspecified</p>
publish_thread_priority	<p>Priority of the thread used to sample and publish monitoring data. This value is architecture dependent.</p> <p>Default if unspecified: same as the default used in <i>Connex</i> for the event thread:</p> <ul style="list-style-type: none"> • Windows systems: -2 • Linux systems: -999999 (meaning use OS-default priority)
publish_thread_stacksize	<p>Stack size used for the thread that samples and publishes monitoring data. This value is architecture dependent.</p> <p>Default if unspecified: same as the default used in <i>Connex</i> for the event thread:</p> <ul style="list-style-type: none"> • Windows systems: 0 (meaning use the default size for the executable). • Linux systems: -1 (meaning use OS's default value).

Table 4.1 Configuration Properties for Monitoring Library

Property Name (all must be prepended with "rti.monitor.config.")	Property Value
publish_thread_options	<p>Describes the type of thread.</p> <p>Supported values (may be combined with by OR'ing with '1' as seen in the default below):</p> <ul style="list-style-type: none"> • FLOATING_POINT: Code executed within the thread may perform floating point operations • STDIO: Code executed within the thread may access standard • I/O REALTIME_PRIORITY: The thread will be scheduled on a real-time basis • PRIORITY_ENFORCE: Strictly enforce this thread's priority <p>Default: FLOATING_POINT STDIO (same as the default used in <i>Connex</i> for the event thread)</p>
qos_library	<p>Specifies the name of the QoS library that you want to use for creating entities in the monitoring library (if you do not want to use default QoS values as set by the monitoring library).</p> <p>The QoS values used for internally created entities can be found in the library RTIMonitoringQosLibrary in <code><NDDSHOME>/resource/monitor/xml/MONITORING_QOS_PROFILES.xml</code>.</p> <p>Default: Not set (means you want to use default <i>Monitoring Library</i> QoS values)</p>
qos_profile	<p>Specifies the name of the QoS profile that you want to use for creating entities in the monitoring library (if you do not want to use the default QoS values).</p> <p>The QoS values used for internally created entities can be found in the profile RTIMonitoringPublishingQosProfile in <code><NDDSHOME>/resource/monitor/xml/MONITORING_QOS_PROFILES.xml</code>.</p> <p>Default: Not set (means use default <i>Monitoring Library</i> QoS values).</p>

Table 4.1 Configuration Properties for Monitoring Library

Property Name (all must be prepended with "rti.monitor.config.")	Property Value
reset_status_change_counts	<p><i>Monitoring Library</i> obtains all statuses of all entities in the <i>Connex</i> application. This boolean value controls whether or not the change counts in those statuses are reset by <i>Monitoring Library</i>.</p> <p>If set to true, the change counts are reset each time <i>Monitoring Library</i> is done accessing them.</p> <p>If set to false, the change counts truly reflect what users will see in their application and are unaffected by the access of the monitoring library.</p> <p>Default: false</p>
skip_monitor_entities	<p>This boolean value controls whether or not the entities created internally by <i>Monitoring Library</i> should be included in the entity counts published by the participant entity statistics topic.</p> <p>If set to true, the internal monitoring entities will not be included in the count. (Thirteen internal writers are created by the monitoring library by default.)</p> <p>Default: true</p>
skip_participant_properties	<p>If set to true, DomainParticipant PropertyQosPolicy name and value pairs will not be sent out through the domainParticipantDescription-Topic. This is necessary if you are linking with <i>Monitoring Library</i> and any of these conditions occur:</p> <ul style="list-style-type: none"> • The PropertyQosPolicy of a DomainParticipant has more than 32 properties. • Any of the properties in PropertyQosPolicy of a DomainParticipant has a name longer than 127 characters or a value longer than 511 characters. <p>Default: false if unspecified</p>

Table 4.1 Configuration Properties for Monitoring Library

Property Name (all must be prepended with "rti.monitor.config.")	Property Value
skip_reader_properties	<p>If set to true, DataReader PropertyQosPolicy name and value pairs will not be sent out through the dataReaderDescriptionTopic. This is necessary if you are linking with <i>Monitoring Library</i> and any of these conditions occur:</p> <ul style="list-style-type: none"> • The PropertyQosPolicy of a DataReader has more than 32 properties. • Any of the properties in PropertyQosPolicy of a DataReader has a name longer than 127 characters or a value longer than 511 characters. <p>Default: false if unspecified</p>
skip_writer_properties	<p>If set to true, DataWriter PropertyQosPolicy name and value pairs will not be sent out through the dataWriterDescriptionTopic. This is necessary if you are linking with <i>Monitoring Library</i> and any of these conditions occur:</p> <ul style="list-style-type: none"> • The PropertyQosPolicy of a DataWriter has more than 32 properties. • Any of the properties in PropertyQosPolicy of a DataWriter has a name longer than 127 characters or a value longer than 511 characters. <p>Default: false if unspecified</p>
topics	<p>Filter for monitoring topics, with regular expression matching syntax as specified in the <i>Connex</i> documentation (similar to the POSIX fnmatch syntax). For example, if you only want to send description topics and the entity statistics topics, but NOT the matching statistics topics, you can specify "*Description,*EntityStatistics".</p> <p>Default: * if unspecified</p>
usertopics	<p>Filter for user topics, with regular expression matching syntax as specified in the <i>Connex</i> documentation (similar to the POSIX fnmatch syntax). For example, if you only want to send monitoring information for reader/writer/topic entities for topics that start with Foo or Bar, you can specify "Foo*,Bar*".</p> <p>Default: * if unspecified</p>

Table 4.1 Configuration Properties for Monitoring Library

Property Name (all must be prepended with "rti.monitor.config.")	Property Value
verbosity	<p>Sets the verbosity on the monitoring library for debugging purposes (does not affect the topic/data that is sent out).</p> <ul style="list-style-type: none"> • -1: Silent • 0: Exceptions only • 1: Warnings • 2 and up: Higher verbosity level <p>Default: 1 if unspecified</p>
writer_pool_buffer_max_size	<p>Controls the threshold at which dynamic memory allocation is used. If the serialized size of the data to be sent is smaller than this size, a pre-allocated writer buffer pool is used to obtain the memory. If the serialized size of the data is larger than this value, the memory is allocated dynamically.</p> <p>This setting can be used to control memory consumption of the monitoring library, at the cost of performance, when the maximum serialized size of the data type is large (which is the case for some description topics' data types) or if you have several participants on the same machine.</p> <p>The default setting is -1, meaning memory is always obtained from the writer buffer pool, whose size is determined by the maximum serialized size.</p>

Chapter 5 Troubleshooting

5.1 Buffer Allocation Error

Monitoring Library obtains the default DataWriter QoS from the *Connex* application's DomainParticipant. If the application has changed the default QoS Profile, either through application code or in an XML file, *Monitoring Library* will use this new default QoS. In specific scenarios, the new default QoS may cause your *Connex* application to run out of memory and report error messages similar to these:

```
REDAFastBufferPool_growEmptyPoolEA: !allocate buffer of 1210632000
bytes
[D0012|ENABLE]REDAFastBufferPool_newWithNotification:!create fast
buffer pool buffers
[D0012|ENABLE]PRESTypePluginDefaultEndpointData_createWriterPool:!cr
eate writer buffer pool
[D0012|ENABLE]WriterHistorySessionManager_new:!create newAllocator
[D0012|ENABLE]WriterHistoryMemoryPlugin_createHistory:!create ses-
sionManager
[D0012|ENABLE]PREWriterHistoryDriver_new:!create _whHnd
[D0012|ENABLE]PRESPsService_enableLocalEndpointWithCursor:!create
WriterHistoryDriver
[D0012|ENABLE]PRESPsService_enableAllLocalEndpointsInGroupWithCursor
:!enable endpoint
[D0012|ENABLE]PRESPsService_enableGroupWithCursor:!enableAllLocalEn-
dpointsInGroupWithCursor
[D0012|ENABLE]PRESPsService_enableGroup:!enableGroupWithCursor
[D0012|ENABLE]RTIDefaultMonitorPublisher_enableEntitiesAndStartThrea
dI:!create enable publisher
[D0012|ENABLE]RTIDefaultMonitorPublisher_onEventNotify:!create
enable entities
```

To resolve this problem, either:

- ❑ Configure *Monitoring Library* to use a non-default QoS Profile. For details, please see [Chapter 4: Configuring Monitoring Library](#)
- ❑ Change the default QoS to have a lower value for DataWriter's **initial_samples**; this field is part of the ResourceLimitsQosPolicy.

[RTI Bug # 13771]