# Oracle® TimesTen In-Memory Database

Monitoring and Troubleshooting Guide





Oracle TimesTen In-Memory Database Monitoring and Troubleshooting Guide, Release 22.1

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#### **Preface**

Oracle TimesTen In-Memory Database (TimesTen) is a relational database that is memory-optimized for fast response and throughput. The database resides entirely in memory at runtime and is persisted to the file system.

- Oracle TimesTen In-Memory Database in classic mode, or TimesTen Classic, refers to single-instance and replicated databases (as in previous releases).
- Oracle TimesTen In-Memory Database in grid mode, or TimesTen Scaleout, refers to a
  multiple-instance distributed database. TimesTen Scaleout is a grid of interconnected
  hosts running instances that work together to provide fast access, fault tolerance, and
  high availability for in-memory data.
- TimesTen alone refers to both classic and grid modes (such as in references to TimesTen utilities, releases, distributions, installations, actions taken by the database, and functionality within the database).
- TimesTen Cache is ideal for caching performance-critical subsets of an Oracle database
  into cache tables within a TimesTen database for improved response time in the
  application tier. Cache tables can be read-only or updatable. Applications read and
  update the cache tables using standard Structured Query Language (SQL) while data
  synchronization between the TimesTen database and the Oracle database is performed
  automatically.
- TimesTen Replication features, available with TimesTen Classic or TimesTen Cache, enable high availability.

TimesTen supports standard application interfaces JDBC, ODBC, and ODP.NET; Oracle interfaces PL/SQL, OCI, and Pro\*C/C++; and the TimesTen TTClasses library for C++.

#### **Audience**

This guide describes how to troubleshoot some of the problems users encounter.

To work with this guide, you should understand how database systems work and have some knowledge of SQL (Structured Query Language).

#### Related documents

TimesTen documentation is available on the TimesTen documentation website.

Oracle Database documentation is also available on the Oracle documentation website. This may be especially useful for Oracle Database features that TimesTen supports but does not attempt to fully document.



#### Conventions

TimesTen supports multiple platforms. Unless otherwise indicated, the information in this guide applies to all supported platforms. The term Windows refers to all supported Windows platforms. The term UNIX applies to all supported UNIX platforms. The term Linux is used separately. Refer to "Platforms and compilers" in *Oracle TimesTen In-Memory Database Release Notes* (README.html) in your installation directory for specific platform versions supported by TimesTen.



In TimesTen documentation, the terms "data store" and "database" are equivalent. Both terms refer to the TimesTen database.

This document uses the following text conventions:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.
italic monospace	Italic monospace type indicates a placeholder or a variable in a code example for which you specify or use a particular value. For example:
	LIBS = -Ltimesten_home/install/lib - ltten
	Replace timesten_home with the path to the TimesTen instance home directory.
[]	Square brackets indicate that an item in a command line is optional.
{}	Curly braces indicated that you must choose one of the items separated by a vertical bar ( ) in a command line.
1	A vertical bar (or pipe) separates alternative arguments.
	An ellipsis () after an argument indicates that you may use more than one argument on a single command line.
% or \$	The percent sign or dollar sign indicates the UNIX shell prompt, depending on the shell that is used.
#	The number (or pound) sign indicates the UNIX root prompt.



TimesTen documentation uses these variables to identify path, file and user names:

Convention	Meaning
installation_dir	The path that represents the directory where the current release of TimesTen is installed.
timesten_home	The path that represents the home directory of a TimesTen instance.
release or rr	The first two parts in a release number, with or without dots. The first two parts of a release number represent a major TimesTen release. For example, 221 or 22.1 represents TimesTen Release 22.1.
DSN	The data source name.



TimesTen release numbers are reflected in items such as TimesTen utility output, file names and directory names. The release numbers for these items are subject to change with every minor or patch release, and the documentation cannot always be up to date. The documentation seeks primarily to show the basic form of output, file names, directory names and other code that may include release numbers. You can confirm the current release number by looking at the Release Notes or executing the ttVersion utility.

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#### What's New

This section summarizes the new features and functionality of TimesTen Release 22.1 that are documented in this guide, providing links into the guide for more information.

#### New features in Release 22.1.1.1.0

- The TimesTen Prometheus Exporter together with Prometheus enables you to monitor the health and operation of your databases. The TimesTen Prometheus Exporter converts TimesTen metrics into the form used by Prometheus. This integration enables you to add TimesTen to the systems that you monitor with Prometheus. See "The TimesTen Prometheus Exporter" for details.
- TimesTen supports SNMP version 1, 2, and 3 traps through net-SNMP. See "About using SNMP traps for diagnostics" for more information.



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### The TimesTen Prometheus Exporter

The TimesTen Prometheus Exporter (TimesTen exporter or Exporter) together with Prometheus enable you to monitor the health and operation of your databases. The TimesTen exporter converts TimesTen metrics into a form supported by Prometheus. This simple integration enables you to add TimesTen to the systems that you can monitor with Prometheus.

This chapter gives an overview of Prometheus and introduces the Exporter. It explains the function of the ttExporter utility. The chapter demonstrates how to configure the Exporter and Prometheus either with client certificate authentication or with no authentication . It also shows you how to configure Prometheus to poll (scrape) for metrics. It then shows you how to start and stop the Exporter. The chapter concludes by describing the metrics that the Exporter supports.

#### Topics:

- About Prometheus
- About the TimesTen exporter
- About configuring the TimesTen exporter and Prometheus with client certificate authentication
- · Configuring the TimesTen exporter and Prometheus with client certificate authentication
- About configuring the TimesTen exporter and Prometheus with no authentication
- Configuring the TimesTen exporter and Prometheus with no authentication
- The metrics supported by the TimesTen exporter

#### **About Prometheus**

Prometheus is an open source systems monitoring and alerting toolkit. It collects and stores metrics from a variety of sources. It has its own time-series database and time-series query language. You can use Prometheus directly to construct near real-time graphs of metrics or to create programmable alerts. For more information on Prometheus, see: https://prometheus.io/docs/introduction/overview/

Prometheus consists of a server that runs on your network. For information on downloading and installing Prometheus, see: https://prometheus.io/docs/introduction/first\_steps/

You configure your Prometheus server to *scrape* (poll) some set of endpoints for metrics. Typically, Prometheus scrapes for metrics every 15 seconds by sending an HTTP or an HTTPS GET request to each endpoint for the /metrics document.

An endpoint provides an HTTP or HTTPS server that responds to a GET on /metrics with a plain text ASCII document containing the metrics. Endpoints identify each metric with a name, a descriptive label, and a double-precision floating point value.

For each metric, a Prometheus exporter provides help text and a data type. An Exporter provides this information with lines of text that look like comments. For example, for each metric:

- The first line of text begins with #HELP followed by the metric name and the metric description.
- The second line of text begins with #TYPE followed by the metric name and the Prometheus metric type. (The metric type is discussed later.)
- The third line of text begins with the metric name, followed by the optional label(s), and then the value of the metric.

#### Prometheus supports four metric types:

- counter: A counter is a cumulative metric that represents a single monotonically
  increasing counter whose value can only increase or be reset to zero on restart.
  An example is the number of SELECT statements executed. Some counter values
  reset, such as when you unload and load a TimesTen database from and to
  memory. Prometheus handles such situations automatically.
- gauge: A gauge is a metric that represents a single numerical value that can arbitrarily go up and down. An example is the number of bytes allocated for permanent space for the TimesTen database.
- histogram: A histogram samples observations and counts them in configurable buckets. It also provides a sum of all observed values.
- summary: A summary samples observations and provides a total count of observations and a sum of all observed values. It calculates configurable quantiles over a sliding time window.

For more information on Prometheus metric types, see: https://prometheus.io/docs/concepts/metric types/

#### About the TimesTen exporter

The TimesTen exporter runs on Linux x8664 systems. The Exporter is supported in TimesTen Classic and in TimesTen Scaleout.

In TimesTen Scaleout, the Exporter is supported on each host that is running either a data instance or a management instance. If there are multiple data instances on a single host, you deploy one Exporter for each data instance.

The Exporter does not run by default. You must specifically start the Exporter. The Exporter runs independently of the TimesTen instance.

The Exporter consists of a single executable program (utility) called ttExporter. When you create a TimesTen instance, the ttExporter utility is included as a part of the TimesTen instance. The ttExporter utility parses command line arguments and presents itself as an HTTP or an HTTPS server.

When the Exporter receives an HTTP (or HTTPS) GET request to /metrics, it retrieves the TimesTen metrics from each TimesTen database that it monitors and prepares a plain text HTTP(S) response with the metrics, including help text and type information.

The TimesTen metrics are collected from a variety of sources, including the TimesTen system tables and views and the TimesTen built-in procedures and utilities. Each TimesTen metric is prefixed with timesten. Each TimesTen metric consists of:

- Metric name: For example, timesten perm allocated bytes
- Prometheus metric type: Either counter or gauge
- Description: For example, Bytes of permanent space allocated



See "The metrics supported by the TimesTen exporter" for a complete list of all the TimesTen metrics that the Exporter supports.

The Exporter converts each TimesTen metric into a format that Prometheus supports. For example, the Exporter converts the timesten\_perm\_allocated\_bytes TimesTen metric into this Prometheus form:

```
# HELP timesten_perm_allocated_bytes Bytes of permanent space allocated
# TYPE timesten_perm_allocated_bytes gauge
timesten_perm_allocated_bytes{dsn="mydatabase",instance="myinstance"}
1073741824
```

A Prometheus exporter can be configured to require client certificate authentication with Transport Layer Security (mutual TLS) or to require no authentication. The TimesTen exporter supports both configurations. While it is typical for a Prometheus exporter to operate with no authentication, the default configuration for the TimesTen exporter is client certificate authentication. In a client certificate authentication configuration, an Oracle wallet is used to store the TLS credentials.

The configuration requirements differ depending on whether you configure the TimesTen exporter with client certificate authentication or with no authentication.

- To configure the Exporter with client certificate authentication, see:
  - About configuring the TimesTen exporter and Prometheus with client certificate authentication
  - Configuring the TimesTen exporter and Prometheus with client certificate authentication
- To configure the Exporter with no authentication, see:
  - About configuring the TimesTen exporter and Prometheus with no authentication
  - Configuring the TimesTen exporter and Prometheus with no authentication

# About configuring the TimesTen exporter and Prometheus with client certificate authentication

To use the TimesTen exporter and Prometheus with client certificate authentication, you must configure the Exporter and Prometheus to require client certificate authentication.

To configure the Exporter, you must:

- Create a self-signed certificate. The Exporter uses the server certificate to authenticate itself to clients and to authenticate client certificates. You use the ttExporter utility to create the self-signed certificate. The self-signed certificate must be created on the same host that the Exporter runs on. The self-signed certificate is stored in an Oracle Wallet in the directory of your choice. If you do not specify a directory, the Oracle Wallet is stored in the user's home (\$HOME) directory. TimesTen recommends that you do not store the certificate information in the user's \$HOME directory.
- Export the server certificate. You use the ttExporter utility to export the server certificate
  in PEM format to a file. This file is used by Prometheus for client certificate
  authentication.
- Create and export both a client certificate and a client private key. You use the ttExporter utility to create and export a client certificate to one file and to create and



export a client private key to a second file. You must create and export a client certificate and a client private key for each Prometheus instance that scrapes metrics from the Exporter. The client certificate file and the client private key file are used by Prometheus for client certificate authentication.

See "ttExporter" in the *Oracle TimesTen In-Memory Database Reference* for details on the ttExporter utility.

After you create and export the server certificate, the client certificate, and the client private key, you must configure Prometheus to require client certificate authentication for the Exporter.

Prometheus provides a sample configuration in a file called prometheus.yml. This file is available when you download Prometheus. There are two sections (blocks) that you need to modify. The tls\_config block is used for configuring client certificate authentication. The scrape\_configs block is used to set the remaining parameters necessary for Prometheus to securely scrape metrics from the Exporter.

Specifically, you must modify these settings in the tls config block:

- ca\_file: This is the server certificate file that is required by Prometheus for client certificate authentication. Recall that after using the TimesTen ttExporter utility to create the server certificate, you then use the ttExporter utility again to export this server certificate to a file. It is this file that you supply for the Prometheus ca file parameter.
- cert\_file: This is the client certificate file that is required by Prometheus for client certificate authentication. Recall that you use the TimesTen ttExporter utility to create and export the client certificate to a file. It is this file that you supply for the Prometheus cert\_file parameter.
- key\_file: This is the client private key file that is required by Prometheus for client certificate authentication. Recall that you use the TimesTen ttExporter utility to create and export the client private key to a file. It is this file that you supply for the Prometheus key file parameter..

In addition, you must modify these general settings in the scrape configs block:

- job\_name: This is the job name that you assign to scrape the metrics from the Exporter. You can specify any name for job name.
- metrics\_path: This is the HTTPS resource path from which Prometheus fetches
  the TimesTen metrics from the Exporter. The Exporter uses the /metrics HTTPS
  resource path. This is also the Prometheus default HTTPS resource path.
  Therefore, you do not have to set the metrics\_path parameter. If not set,
  Prometheus uses the default /metrics for the HTTPS resource path.
- scheme: This is the protocol scheme used for requests. The HTTPS protocol is
  used when you configure the Exporter and Prometheus to require client certificate
  authentication. You must set the scheme parameter to https.
- static\_configs block: This block contains the targets parameter. For the targets parameter, you specify the host that the Exporter runs on and the port number that the Exporter listens on. The naming convention is host:portnumber. For example, if the Exporter runs on the myhost host and listens on the 12345 port number, then you set the targets parameter to myhost:12345.

After you modify the Prometheus configuration file, the next step is to start the Exporter. You use the TimesTen ttExporter utility with the -port p option to start the



Exporter (where p is the port number that the Exporter listens on). This port number must match the port number you specify in the Prometheus configuration file. (Specifically, in the Prometheus configuration file, the port number is the port number you supply to the targets parameter of the static configs block.)

Once you start the Exporter, the Exporter continues to run until you stop it with a signal such as SIGINTR or SIGTERM. You can also have ttExporter write its process ID into a file when you start the Exporter. You use the ttExporter utility with the -pid-file pidfilename option to accomplish this. You can then stop the Exporter by terminating the ttExporter process ID that was stored in the pidfilename file.

See "Configuring the TimesTen exporter and Prometheus with client certificate authentication" for a complete example illustrating how to configure the Exporter and Prometheus to have Prometheus securely scrape TimesTen metrics from the Exporter.

See "ttExporter" in the *Oracle TimesTen In-Memory Database Reference* for details on the ttExporter utility.

See https://prometheus.io/docs/prometheus/latest/configuration/configuration/ and https://prometheus.io/docs/prometheus/latest/configuration/configuration/#scrape\_config for more information on the Prometheus configuration file.

# Configuring the TimesTen exporter and Prometheus with client certificate authentication

This example illustrates how to configure both the Exporter and Prometheus to require client certificate authentication. It first uses the ttExporter utility to create and export the server certificate, to create and export the client certificate, and to create and export the client private key. It then configures Prometheus to use the server certificate, the client certificate, and the client private key that was created by the TimesTen ttExporter utility. The example starts the Exporter. After the Exporter is started, the example verifies that Prometheus is securely scraping the TimesTen metrics that the Exporter exposes.

1. Create a subdirectory to store the Oracle Wallet containing the certificate information used by the Exporter. This example creates the mycertdir subdirectory.

```
mkdir -p mycertdir
```

2. Use the ttExporter utility with the -create-server-certificate to create the self-signed certificate and store an Oracle Wallet containing the certificate information. Use the -certificate-directory option to specify the location for the certificate information (mycertdir, in this example). If you do not specify -certificate-directory, ttExporter creates and stores an Oracle Wallet containing the certificate information in your user's \$HOME directory. Perform this step one time.

```
% ttExporter -create-server-certificate -certificate-directory mycertdir
% ls -a mycertdir
. . . .ttwallet.C76FCD9A-E5C8-4AC5-A73D-7DAB72203E43
% ls -a mycertdir/.ttwallet.C76FCD9A-E5C8-4AC5-A73D-7DAB72203E43
. . . cwallet.sso
```

3. Use the ttExporter utility with the -export-server-certificate option to export the server certificate in PEM format. This example exports the server certificate to the



server.crt file in the mycertdir directory. You must provide the -certificate-directory option since you specified it when you created the server certificate. This example also verifies that the mycertdir/server.crt file was created. Note that you will later supply the mycertdir/server.crt file for the ca\_file parameter in the tls config block of the Prometheus configuration file.

```
% ttExporter -export-server-certificate mycertdir/server.crt -
certificate-directory mycertdir
% cat mycertdir/server.crt
----BEGIN CERTIFICATE----
MIIDtzCCAp+gAwIBAgIJANV4RZyydnFrMA0GCSqGSIb3DQEBCwUAMHIxCzAJBgNV
...
4PtJlBCXt6ogsceJI8xrCxcfUjPh9TxBWQfeW2vI+AfmUEzXTrYa+xSmkg==
----END CERTIFICATE-----
```

4. Use the ttExporter utility with the -export-client-certificate and the export-client-private-key options to create and export a client certificate to a
file (mycertdir/client.crt, in this example) and a client private key to a second
file (mycertdir/key.crt, in this example). You must also provide the certificate-directory option, since you specified it when you created the server
certificate. These options must be specified together. This steps also verifies that
the mycertdir/client.crt and the mycertdir/key.crt were created. Note that
you will later supply the mycertdir/client.crt file for the cert\_file parameter
and the mycertdir/key.crt file for the key\_file in the tls\_config block of the
Prometheus configuration file.

#### Note:

Create a client certificate and private key for each Prometheus instance that scrapes metrics from the Exporter.

```
% ttExporter -export-client-certificate mycertdir/client.crt
          -export-client-private-key mycertdir/key.crt -certificate-
directory mycertdir
% cat mycertdir/client.crt
----BEGIN CERTIFICATE----
MIIDXTCCAkUCCCPYOO/eJJFMMAOGCSqGSIb3DQEBCwUAMHIxCzAJBgNVBAYTAlVT
...
c18fFPkKcsJIJqYudoY8u1mIzThdjVhA8zY25vPU6exxAKw1BmJPuwqexyIpbNNH
LA==
----END CERTIFICATE----
% cat mycertdir/key.crt
----BEGIN RSA PRIVATE KEY----
MIIEpAIBAAKCAQEAO/+ERz/MgA34Uv+UNnlRPDnssl4QKyevd05vc/1wrSDwEZJy
...
l+Mi8MgmjKInXkmRotxWbJ6LSQY5wiol5HhwLTTCQgoCdVTO+usaXQ==
----END RSA PRIVATE KEY-----
```

5. Configure Prometheus to securely scrape metrics from the Exporter. This requires that you modify the Prometheus configuration file (prometheus.yml) by setting the ca\_file, the cert\_file, and the key\_file parameters in the tls\_config block of

the scrape configuration (scrape\_configs) block. You also must set general parameter settings in the scrape configs block.

Specifically, modify these parameters in the scrape configs block:

- job\_name: Specify the job name assigned to scrape the metrics (tt\_12345, in this example).
- metrics\_path: There is no need to specify the metrics\_path as the default is /
  metrics. The Exporter uses the /metrics default as the HTTPS resource path on
  which Prometheus fetches the TimesTen metrics from the Exporter.
- scheme: You must specify the https scheme to ensure The Exporter and the Prometheus instance operate with client server authentication.
- tls config block:
  - ca\_file: Specify the server certificate file that was exported when you ran ttExporter -export-server-certificate (mycertdir/server.crt, in this example).
  - cert\_file: Specify the client certificate file that was created and exported when you ran ttExporter -export-client-certificate (mycertdir/client.crt, in this example)
  - key\_file: Specify the client private key that was created and exported when you ran ttExporter export-client-private-key (mycertdir/key.crt, in this example)
- static\_configs block: For the targets parameter, specify the host that the Exporter will be running on and the port number that the Exporter will be listening on (myhost:12345, in this example).

```
vi prometheus.yml
...
scrape_configs:
    - job_name: 'tt_12345'
    # metrics_path defaults to '/metrics'
    # scheme defaults to 'http'.
    scheme: https
    tls_config:
        ca_file: mycertdir/server.crt
        cert_file: mycertdir/key.crt
    static_configs:
        - targets: ['myhost:12345']
```

6. Use the ttExporter utility to start the Exporter. You must specify the -port option. Ensure to specify the same port as what was specified in the Prometheus configuration file (12345, in this example). You must also provide the -certificate-directory option since this option was specified when you create the server certificate. Optionally, specify the -pid-file option to store the process ID of ttExporter in a file. In this example, the file is /tmp/ttexporter.pid and the process ID is 24302.

```
% ttExporter -port 12345 -pid-file /tmp/ttexporter.pid -certificate-
directory mycertdir
% cat /tmp/ttexporter.pid
24302
```



```
% ps 24302
  PID TTY     STAT    TIME COMMAND
24302 pts/0     S1+     0:00 timesten_home/bin/_ttExporter -port
12345 -pid-file /tmp/ttexporter.pid
-certificate-directory mycertdir
```

7. [Optional and for verification purposes only]: Navigate to the certificate directory (mycertdir, in this example). Then use the Linux curl command to verify the TimesTen metrics are exposed and available for Prometheus to scrape.

```
% cd mycertdir
% curl --cacert server.crt --cert ./client.crt --key ./key.crt
https://myhost:12345/metrics

% curl --cacert server.crt --cert ./client.crt --key key.crt
https://myhost:12345/metrics
...
# HELP timesten_perm_in_use_bytes Bytes of permanent space used
# TYPE timesten_perm_in_use_bytes gauge
timesten_perm_in_use_bytes{dsn="mydsn",instancename="myinstance"}
20385792
# HELP timesten_perm_in_use_high_water_bytes Maximum bytes of
permanent space used
# TYPE timesten_perm_in_use_high_water_bytes gauge
timesten_perm_in_use_high_water_bytes{dsn="mydsn",instancename="myinstance"}
20385792
```

8. (Optional): This step illustrates that you can stop the Exporter. This terminates the ttExporter process. Prometheus no longer scrapes the endpoint. Recall that the -pid-file option was specified when you started the Exporter. Use the Linux pkill -F command to terminate the process ID. Recall the example stores the process ID in the /tmp/ttexporter.pid file and that the process ID is 24302.

```
% pkill -F /tmp/ttexporter.pid
% cat /tmp/ttexporter.pid
24302
% ps 24302
PID TTY STAT TIME COMMAND
```

You successfully configured the Exporter and Prometheus to require client certificate authentication. You also started the Exporter. Prometheus is securely scraping the TimesTen metrics that the Exporter exposes at the /metrics endpoint. Prometheus continues to scrape the TimesTen metrics until you stop the Exporter.

# About configuring the TimesTen exporter and Prometheus with no authentication

To use the TimesTen exporter and Prometheus without authentication, you must configure Prometheus for use without authentication and then start the Exporter (without authentication).



Prometheus provides a sample configuration in a file called prometheus.yml. This file is available when you download Prometheus. In this file is a section (block) called scrape\_configs. You modify the settings of the parameters in this block in order to configure Prometheus to scrape metrics from the Exporter and to scrape such metrics without authentication.

In particular, you modify these settings in the scrape configs block:

- job\_name: This is the job name that you assign to scrape the metrics from the Exporter. You can specify any name for job name.
- metrics\_path: This is the HTTP resource path from which Prometheus fetches the
   TimesTen metrics from the Exporter. The Exporter uses the /metrics HTTP resource
   path. This is also the Prometheus default HTTP resource path. Therefore, you do not
   have to set the metrics\_path parameter. If not set, Prometheus uses the default /
   metrics for the HTTP resource path.
- scheme: This is the protocol scheme used for requests. The HTTP protocol is used when you configure the Exporter and Prometheus without authentication. This is also the Prometheus default. Therefore, you do not have to set the scheme parameter.
- static\_configs block: This block contains the targets parameter. For the targets parameter, you specify the host that the Exporter runs on and the port number that the Exporter listens on. The naming convention is host:portnumber. For example, if the Exporter runs on the myhost host and listens on the 12346 port number, then you set the targets parameter to myhost:12346.

After you modify the Prometheus configuration file, the next step is to start the Exporter. You use the TimesTen ttExporter utility with the -insecure option to start the Exporter. The -insecure option denotes no authentication. The -port p option is required when you start the Exporter (where p is the port number that the Exporter listens on). This port number must match the port number you specify in the Prometheus configuration file. (Specifically, in the Prometheus configuration file, the port number is the port number you supply to the targets parameter of the static configs block.)

Once you start the Exporter, the Exporter continues to run until you stop it with a signal such as SIGINTR or SIGTERM. You can also have ttExporter write its process ID into a file when you start the Exporter. You use the ttExporter utility with the -pid-file pidfilename option to accomplish this. You can then stop the Exporter by terminating the ttExporter process ID that was stored in the pidfilename file.

See "Configuring the TimesTen exporter and Prometheus with no authentication" for a complete example illustrating how to configure the Exporter and Prometheus to have Prometheus scrape TimesTen metrics from the Exporter (without authentication).

See "ttExporter" in the *Oracle TimesTen In-Memory Database Reference* for details on the ttExporter utility.

See https://prometheus.io/docs/prometheus/latest/configuration/configuration/ and https://prometheus.io/docs/prometheus/latest/configuration/configuration/#scrape\_config for more information on the Prometheus configuration file.



# Configuring the TimesTen exporter and Prometheus with no authentication

This example first illustrates how to configure Prometheus without authentication. It then uses the ttExporter utility to start the TimesTen exporter. The -insecure option of the ttExporter utility is used to denote no authentication. After Prometheus is configured and the Exporter is started, Prometheus can then scrape the TimesTen metrics that the Exporter exposes.

1. Configure Prometheus to scrape metrics from the TimesTen exporter by modifying the scrape\_config block of the Prometheus configuration file (prometheus.yml, in this example).

Modify these parameters in the scrape\_configs block of the Prometheus configuration file (prometheus.yml, in this example):

- job\_name: Specify the job name assigned to scrape the metrics (tt\_12346, in this example).
- metrics\_path: The Exporter uses /metrics as the HTTP resource path, which
  is also the Prometheus default. Therefore, you do not need to set the
  metrics path parameter.
- scheme: The Exporter uses the HTTP protocol scheme which is the scheme that is used for no authentication. This is also the Prometheus default. Therefore, you do not need to set the scheme parameter.
- static\_configs section: You must specify the name of the host and the port number for the targets parameter. The host is the server that Exporter will run on and the port number is the port that the Exporter will listen on (myhost:12346, in this example).



The port number must be the same as the port number you use to start the Exporter.

```
vi prometheus.yml
...
scrape_configs:
- job_name: 'tt_12346'
    # metrics_path defaults to '/metrics'
    # scheme defaults to 'http'.
    static_configs:
    - targets: ['myhost:12346']
...
```

2. Use the ttExporter utility to start the Exporter. Specify the -insecure and -port options. Both of these options are required. Ensure to specify the same port as what was specified in the Prometheus configuration file (12346, in this example).



Optionally, specify the -pid-file option to store the process ID of ttExporter in a file. In this example, the file is /tmp/ttexporter.pid2 and the process ID is 942.

```
% ttExporter -insecure -port 12346 -pid-file /tmp/ttExporter2.pid
% cat /tmp/ttexporter2.pid
942
```

3. [Optional]: From your browser, enter http://myhost:12346/metrics. This enables you to verify that the Exporter has converted the TimesTen metrics into the form required by Prometheus. See "The metrics supported by the TimesTen exporter" for the supported TimesTen metrics.

```
In browser: http://myhost:12346/metrics
...
# HELP timesten_perm_in_use_bytes Bytes of permanent space used
# TYPE timesten_perm_in_use_bytes gauge
timesten_perm_in_use_bytes{dsn="mydsn",instancename="myinstance"} 20385792
# HELP timesten_perm_in_use_high_water_bytes Maximum bytes of permanent
space used
# TYPE timesten_perm_in_use_high_water_bytes gauge
timesten_perm_in_use_high_water_bytes{dsn="mydsn",instancename="myinstance"} 20385792
...
```

4. (Optional): This step illustrates that you can stop the Exporter. This terminates the ttExporter process. Prometheus no longer scrapes the endpoint. Recall that the -pid-file option was specified when you started the Exporter. Use the Linux pkill -F command to terminate the process ID. Recall the example stores the process ID in the /tmp/ttexporter2.pid file and that the process ID is 942.

```
% pkill -F /tmp/ttexporter2.pid
% cat /tmp/ttexporter2.pid
942
% ps 942
PID TTY STAT TIME COMMAND
```

You successfully configured Prometheus and started the Exporter. Prometheus is scraping the TimesTen metrics that the Exporter exposes at the /metrics endpoint. Prometheus continues to scrape the TimesTen metrics until you stop the Exporter.

#### The metrics supported by the TimesTen exporter

The TimesTen exporter supports the following metrics:

- TimesTen version
- Contents of the SYS.SYSTEMSTATS system table
- Contents of the SYS.MONITOR system table
- Contents of the SYS.V\$HEAP INFO system view
- Contents of the SYS.V\$GRIDSTATS system view (for TimesTen Scaleout)
- Contents of the SYS.V\$BOOKMARK system view



- Contents of the SYS.V\$CKPT HISTORY system view
- Results from the ttLogHolds built-in procedure
- Results from the ttPLSQLMemoryStats built-in procedure
- Results from the ttLatchStatsGet built-in procedure
- Results from the ttStatus and the ttGridAdmin utilities
- Operating system thread statistics for the TimesTen main daemon and subdaemon threads
- Total size and allocated size (in bytes) of the file system space for the checkpoint files and the transaction log directories
- Metrics about the TimesTen exporter itself, including
  - Current memory consumption
  - Time to service the current metric request
  - Number of metric requests
  - Number of disallowed requests
  - Total time to service metric requests
  - Version of the exporter

See "Overview of the system tables and views" in the *Oracle TimesTen In-Memory Database System Tables and Views Reference* for information on the TimesTen system tables and system views. See "Built-In Procedures" and "Utilities" for information on the TimesTen built-in procedures and the TimesTen utilities.

Some of the metrics may not return any information, depending on the configuration. Some of the metrics pertain only to TimesTen Classic and some only to TimesTen Scaleout. Note that with few exceptions, the TimesTen exporter does not publish metrics for the underlying operating system. You can use the *Node Exporter* distributed with Prometheus to collect that information. For information on the Prometheus Node Exporter, see <a href="https://prometheus.io/docs/guides/node-exporter/">https://prometheus.io/docs/guides/node-exporter/</a>

The following tables show the metric name, the metric type, and the metric description for each TimesTen exporter metric. The metrics are arranged in alphabetical order and expand across multiple tables:

- Metrics timesten\_aging\_lru\_commit\_total to timesten\_cg\_autorefresh\_row\_update\_total
- Metrics timesten\_cg\_awt\_oracle\_call\_total to timesten\_cg\_flushed\_row\_total
- Metrics timesten\_cg\_parawt\_auto\_apply\_applctn\_seqnum to timesten cg\_parawt\_auto\_apply\_partitions
- Metrics timesten\_cg\_parawt\_auto\_apply\_plsqlmode\_batches to timesten\_cg\_parawt\_auto\_apply\_validbatch\_waits
- Metrics timesten\_cg\_parawt\_auto\_rx\_batches to timesten\_cg\_parawt\_auto\_sorter\_txns\_waits
- Metrics timesten\_cg\_parawt\_auto\_tx\_applier\_waits to timesten\_ckpt\_write\_total
- Metrics timesten\_collections\_timedout to timesten cs server transmitted byte total
- Metrics timesten cursor close total to timesten index range rebuild insert total



- Metrics timesten\_index\_range\_row\_fetch\_repl\_total to timesten\_lock\_timeout\_total
- Metrics timesten\_log\_buffer\_insert\_byte to timesten\_remote\_update\_executes\_total
- Metrics timesten\_repl\_log\_out\_busy\_total to timesten\_repl\_transmitter\_catch\_lag\_total
- Metrics timesten\_repl\_transmitter\_drift\_request\_total to timesten\_table\_row\_insert\_total
- Metrics timesten\_table\_row\_read\_total to timesten\_txn\_voted\_no\_total

### Metrics timesten\_aging\_lru\_commit\_total to timesten\_cg\_autorefresh\_row\_update\_total

Metric	Туре	Description
timesten_aging_lru_commit_total	counter	Number of LRU aging commits done since the database was loaded into memory
timesten_aging_lru_cycle_total	counter	Number of LRU aging cycles completed since the database was loaded into memory
<pre>timesten_aging_lru_high_threshold_reached_ total</pre>	counter	Number of times LRU aging high threshold is reached since the database was loaded into memory
<pre>timesten_aging_lru_low_threshold_reached_t otal</pre>	counter	Number of times LRU aging low threshold is reached since the database was loaded into memory
timesten_aging_lru_row_deleted_total	counter	Number of rows deleted during LRU aging since the database was loaded into memory
timesten_aging_lru_row_skipped_total	counter	Number of rows that were not deleted using LRU aging because of lock contention since the database was loaded into memory
timesten_aging_timebased_commit_total	counter	Number of time-based aging commits done since the database was loaded into memory
timesten_aging_timebased_cycle_total	counter	Number of time-based aging cycles completed since the database was loaded into memory
timesten_aging_timebased_row_deleted_total	counter	Number of rows deleted during time-based aging since the database was loaded into memory
timesten_aging_timebased_row_skipped_total	counter	Number of rows that were not deleted using time-based aging because of lock contention since the database was loaded into memory
timesten_cg_ar_flush_sync_total	counter	Number of times flush and sync had been called because cache config CacheCommitDurable is set to 0
timesten_cg_ar_nondurable_commit_total	counter	Number of times non-durable commit was used during refresh
timesten_cg_autorefresh_cycle_total	counter	Number of autorefresh cycles completed successfully on TimesTen



Metric	Туре	Description
timesten_cg_autorefresh_failed_cycle_total	counter	Number of autorefresh cycles that failed because of errors
timesten_cg_autorefresh_full_refresh_total	counter	Number of full refreshes triggered during autorefresh operations
timesten_cg_autorefresh_logtblspacepct_exc eeded_total	counter	Number of iterations the cache agent has attempted to garbage collect
timesten_cg_autorefresh_row_delete_total	counter	Number of rows deleted in TimesTen during autorefresh from the Oracle database
timesten_cg_autorefresh_row_insert_total	counter	Number of rows inserted in TimesTen during autorefresh from the Oracle database
timesten_cg_autorefresh_row_update_total	counter	Number of rows updated in TimesTen during autorefresh from the Oracle database

# Metrics timesten\_cg\_awt\_oracle\_call\_total to timesten\_cg\_flushed\_row\_total

Metric	Туре	Description
timesten_cg_awt_oracle_call_total	counter	Number of calls made to the Oracle database
timesten_cg_awt_oracle_commit_total	counter	Number of AWT transactions committed on the Oracle database
timesten_cg_awt_oracle_retry_total	counter	Number of times AWT transactions are retried on the Oracle database in case of an error
timesten_cg_awt_oracle_rollback_total	counter	Number of rollbacks on the Oracle database because of errors
timesten_cg_awt_plsql_mode_batch_total	counter	Number of PL/SQL block batches sent to the Oracle database (cacheawtmethod = 1)
timesten_cg_awt_plsql_mode_byte_total	counter	Number of bytes sent to the Oracle database in PL/SQL mode (cacheawtmethod = 1)
<pre>timesten_cg_awt_plsql_mode_row_delete_tota 1</pre>	counter	Number of rows deleted on the Oracle database in PL/SQL mode (cacheawtmethod = 1)
<pre>timesten_cg_awt_plsql_mode_row_insert_tota 1</pre>	counter	Number of rows inserted on the Oracle database in PL/SQL mode (cacheawtmethod = 1)
<pre>timesten_cg_awt_plsql_mode_row_update_tota 1</pre>	counter	Number of rows updated on the Oracle database in PL/SQL mode (cacheawtmethod = 1)



Metric	Туре	Description
timesten_cg_awt_sql_mode_batch_total	counter	Number of batches sent to the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_awt_sql_mode_byte_total	counter	Number of bytes sent to the Oracle database in SQL mode (cacheawtmethod = 0)
<pre>timesten_cg_awt_sql_mode_delete_batch_tota 1</pre>	counter	Number of delete batches sent to the Oracle database in SQL mode (cacheawtmethod = 0)
<pre>timesten_cg_awt_sql_mode_insert_batch_tota 1</pre>	counter	Number of insert batches sent to the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_awt_sql_mode_row_delete_total	counter	Number of rows deleted on the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_awt_sql_mode_row_insert_total	counter	Number of rows inserted on the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_awt_sql_mode_row_update_total	counter	Number of rows updated on the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_awt_sql_mode_update_batch_tota 1	counter	Number of update batches sent to the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_awt_tt_txn_total	counter	Number of TimesTen transactions propagated to the Oracle database
timesten_cg_dynamic_local_hit_total	counter	Dynamic cache group cache hits: Number of dynamic loads that find the requested data within the database
<pre>timesten_cg_dynamic_local_miss_logoff_retr y_total</pre>	counter	Number of times the LogOff had to be retried due to no connections being available when UseCacheConnPool and ConnNoWait are enabled
timesten_cg_dynamic_local_miss_oracle_load _disconnect_total	counter	Number of times the connection to Oracle was closed after performing a dynamic load
<pre>timesten_cg_dynamic_local_miss_oracle_load     miss_total</pre>	counter	Number of data misses on the Oracle database when servicing dynamic load misses for dynamic global cache groups
timesten_cg_dynamic_local_miss_oracle_load_success_total	counter	Number of data loads from the Oracle database when servicing dynamic load misses for dynamic cache groups
timesten_cg_dynamic_local_miss_oracle_load_ _total	counter	Number of data load attempts from the Oracle database when servicing dynamic load misses for dynamic cache groups
	-	



Metric	Туре	Description
timesten_cg_dynamic_local_miss_total	counter	Dynamic cache group cache misses: Number of dynamic loads that do not find the requested data within the database and need to load the data from the Oracle database
timesten_cg_flush_total	counter	Number of flush cache group executions
timesten_cg_flushed_byte_total	counter	Number of bytes flushed to the Oracle database
timesten_cg_flushed_row_total	counter	Number of rows flushed to the Oracle database

# Metrics timesten\_cg\_parawt\_auto\_apply\_applctn\_seqnum to timesten\_cg\_parawt\_auto\_apply\_partitions

Metric	Туре	Description
timesten_cg_parawt_auto_apply_applctn_seqn um	gauge	seqnum of applied ctn
<pre>timesten_cg_parawt_auto_apply_applctn_time stamp</pre>	gauge	timestamp of applied ctn
<pre>timesten_cg_parawt_auto_apply_batch_first_ seqnum</pre>	gauge	Sequence component of CTN belonging to the first transaction in a parallel AWT batch
<pre>timesten_cg_parawt_auto_apply_batch_first_ timestamp</pre>	gauge	Timestamp component of CTN belonging to the first transaction in a parallel AWT batch
timesten_cg_parawt_auto_apply_batch_id	gauge	Batch id that the applier is executing
<pre>timesten_cg_parawt_auto_apply_batch_last_s eqnum</pre>	gauge	Sequence component of CTN belonging to the last transaction in a parallel AWT batch
<pre>timesten_cg_parawt_auto_apply_batch_last_t imestamp</pre>	gauge	Timestamp component of CTN belonging to the last transaction in a parallel AWT batch
<pre>timesten_cg_parawt_auto_apply_batches_begi nwaited</pre>	counter	Number of times begin dependencies the applier waited on
timesten_cg_parawt_auto_apply_batches_full	counter	Number of batches propagated to the Oracle database
timesten_cg_parawt_auto_apply_batches_part ial	counter	Number of batches propagated to the Oracle database
timesten_cg_parawt_auto_apply_depend_begin_batchId	counter	Batch id that the applier is waiting for
timesten_cg_parawt_auto_apply_depend_begin _seqnum	gauge	CTN seqnum that the applier is waiting for
timesten_cg_parawt_auto_apply_depend_begin_timestamp	gauge	CTN timestamp that the applier is waiting for
timesten_cg_parawt_auto_apply_depend_begin _waits_count	counter	Number of times applier waits on begin dependency to be fulfilled



Metric	Туре	Description
timesten_cg_parawt_auto_apply_depend_begin _waits_unique	counter	Number of times applier waits on begin dependency to be fulfilled
<pre>timesten_cg_parawt_auto_apply_depend_commi t_batchId</pre>	counter	Batch id that the applier is waiting for
timesten_cg_parawt_auto_apply_depend_commit_waits_count	counter	Number of times applier waits on commit dependency to be fulfilled
<pre>timesten_cg_parawt_auto_apply_depend_commi t_waits_unique</pre>	counter	Number of times applier waits on commit dependency to be fulfilled
timesten_cg_parawt_auto_apply_oracle_calls	counter	Number of calls made to the Oracle database
<pre>timesten_cg_parawt_auto_apply_oracle_commi ts</pre>	counter	Number of AWT transactions committed on the Oracle database
<pre>timesten_cg_parawt_auto_apply_oracle_retri es</pre>	counter	Number of times AWT transactions are retried on the Oracle database in case of an error
timesten_cg_parawt_auto_apply_oracle_rollb acks	counter	Number of rollbacks on the Oracle database because of errors
<pre>timesten_cg_parawt_auto_apply_oracle_rollb acks_lock</pre>	counter	Number of rollbacks on the Oracle database because some one is waiting for the locks held by this batch
<pre>timesten_cg_parawt_auto_apply_oracle_rollb acks_timeout</pre>	counter	Number of rollbacks on the Oracle database because we timed out waiting for commit
timesten_cg_parawt_auto_apply_partitions	counter	Number of partitions processed by the applier

# Metrics timesten\_cg\_parawt\_auto\_apply\_plsqlmode\_batches to timesten\_cg\_parawt\_auto\_apply\_validbatch\_waits

Metric	Туре	Description
timesten_cg_parawt_auto_apply_plsqlmode_batches	counter	Number of PL/SQL block batches sent to the Oracle database (cacheawtmethod = 1)
timesten_cg_parawt_auto_apply_plsqlmode_by tes	counter	Number of bytes sent to the Oracle database in PL/SQL mode (cacheawtmethod = 1)
timesten_cg_parawt_auto_apply_plsqlmode_de letes_rows	counter	Number of rows deleted on the Oracle database in PL/SQL mode (cacheawtmethod = 1)
timesten_cg_parawt_auto_apply_plsqlmode_inserts_rows	counter	Number of rows inserted on the Oracle database in PL/SQL mode (cacheawtmethod = 1)
timesten_cg_parawt_auto_apply_plsqlmode_switches	counter	Number of times cacheawtmethod is internally swithced to handle edge cases



Metric	Туре	Description
timesten_cg_parawt_auto_apply_plsqlmode_ti me	gauge	Time spent for the Oracle database accesses for AWT in PL/SQL mode
timesten_cg_parawt_auto_apply_plsqlmode_up dates_rows	counter	Number of rows updated on the Oracle database in PL/SQL mode (cacheawtmethod = 1)
timesten_cg_parawt_auto_apply_queue_waits	counter	Number of times applier waits on sorter to fill the partition queue
timesten_cg_parawt_auto_apply_sqlmode_batc hes	counter	Number of batches sent to the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_parawt_auto_apply_sqlmode_byte s	counter	Number of bytes sent to the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_parawt_auto_apply_sqlmode_dele tes_batches	counter	Number of delete batches sent to the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_parawt_auto_apply_sqlmode_dele tes_rows	counter	Number of rows deleted on the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_parawt_auto_apply_sqlmode_inserts_batches	counter	Number of insert batches sent to the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_parawt_auto_apply_sqlmode_inserts_rows	counter	Number of rows inserted on the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_parawt_auto_apply_sqlmode_time	gauge	Time spent for the Oracle databases accesses for AWT in SQL mode
timesten_cg_parawt_auto_apply_sqlmode_upda tes_batches	counter	Number of update batches sent to the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_parawt_auto_apply_sqlmode_upda tes_rows	counter	Number of rows updated on the Oracle database in SQL mode (cacheawtmethod = 0)
timesten_cg_parawt_auto_apply_state	gauge	Current state of the applier
timesten_cg_parawt_auto_apply_time_commit	counter	Time spent in Oracle database commits
timesten_cg_parawt_auto_apply_time_total	counter	Total time spent in applying AWT buffers
timesten_cg_parawt_auto_apply_txns_bl	counter	Number of TimesTen transactions not relevant for AWT propagation
timesten_cg_parawt_auto_apply_txns_process ed	counter	Number of TimesTen transactions propagated to the Oracle database
timesten_cg_parawt_auto_apply_txns_validba tch_waits	counter	Number of transactions with valid begin dependencies
timesten_cg_parawt_auto_apply_validbatch_d	counter	Total distance for begin dependencies
timesten_cg_parawt_auto_apply_validbatch_w aits	counter	Number of batches with begin dependencies



# Metrics timesten\_cg\_parawt\_auto\_rx\_batches to timesten\_cg\_parawt\_auto\_sorter\_txns\_waits

Metric	Туре	Description
timesten_cg_parawt_auto_rx_batches	counter	Number of receiver batches
timesten_cg_parawt_auto_rx_head_ctn_seqnum	gauge	Sequence number of current head's CTN by this receiver into sorter's queue
<pre>timesten_cg_parawt_auto_rx_head_ctn_timest amp</pre>	gauge	Timestamp of current head's CTN by this receiver into sorter's queue
<pre>timesten_cg_parawt_auto_rx_head_prevctn_se qnum</pre>	gauge	Sequence number of previous CTN of current head by this receiver into sorter's queue
<pre>timesten_cg_parawt_auto_rx_head_prevctn_ti mestamp</pre>	gauge	Timestamp of previous CTN of current head by this receiver into sorter's queue
timesten_cg_parawt_auto_rx_lastenq_ctn_seq num	gauge	Sequence number of last CTN enqueued by this receiver into sorter's queue
<pre>timesten_cg_parawt_auto_rx_lastenq_ctn_tim estamp</pre>	gauge	Timestamp of last CTN enqueued by this receiver into sorter's queue
timesten_cg_parawt_auto_rx_skips	counter	Number of transactions thrown away because of unexpected CTN
timesten_cg_parawt_auto_rx_state	gauge	Current state of the receiver
timesten_cg_parawt_auto_rx_time_batch	counter	Time spent in preparing AWT buffers
timesten_cg_parawt_auto_rx_time_enq	counter	Time spent in enquing parallel awt txns
timesten_cg_parawt_auto_rx_time_txngen	counter	Time spent in generating parallel awt txns
timesten_cg_parawt_auto_rx_txns	counter	Number of received txns (including blanks)
timesten_cg_parawt_auto_sorter_applctn_seq num	gauge	seqnum of applied ctn sorter
<pre>timesten_cg_parawt_auto_sorter_applctn_tim estamp</pre>	gauge	timestamp of applied ctn sorter
timesten_cg_parawt_auto_sorter_applfctn_se qnum	gauge	seqnum of applied fctn sorter
<pre>timesten_cg_parawt_auto_sorter_applfctn_ti mestamp</pre>	gauge	timestamp of applied fctn sorter
timesten_cg_parawt_auto_sorter_partitions_free	counter	Number of free partitions that can be used by the sorter
<pre>timesten_cg_parawt_auto_sorter_partitions_ processed</pre>	counter	Number of partitions dispatched by the sorter
timesten_cg_parawt_auto_sorter_queue_waits	counter	Number of times the sorter has to wait for the queue to give space
timesten_cg_parawt_auto_sorter_state	gauge	Current state of the sorter
<pre>timesten_cg_parawt_auto_sorter_tailctn_seq num</pre>	gauge	seqnum of tail ctn sorter
<pre>timesten_cg_parawt_auto_sorter_tailctn_tim estamp</pre>	gauge	timestamp of tail ctn sorter
timesten_cg_parawt_auto_sorter_tailfctn_se qnum	gauge	seqnum of tail fctn sorter



Metric	Туре	Description
<pre>timesten_cg_parawt_auto_sorter_tailfctn_ti mestamp</pre>	gauge	timestamp of tail fctn sorter
timesten_cg_parawt_auto_sorter_txns_bl	counter	Number of TimesTen transactions not relevant for AWT propagation
<pre>timesten_cg_parawt_auto_sorter_txns_proces sed</pre>	counter	Number of transactions processed by the sorter
timesten_cg_parawt_auto_sorter_txns_waits	counter	Number of times the sorter has to wait for appropriate transaction

# Metrics timesten\_cg\_parawt\_auto\_tx\_applier\_waits to timesten\_ckpt\_write\_total

Metric	Туре	Description
timesten_cg_parawt_auto_tx_applier_waits	counter	Number of times transmitter has to wait before it can transmit again
<pre>timesten_cg_parawt_auto_tx_applier_waits_t imeouts</pre>	counter	Number of times transmitter has to wait before it can transmit again
timesten_cg_parawt_auto_tx_batches	counter	Number of transaction batches sent by the transmitter
$\label{limits}  \mbox{timesten\_cg\_parawt\_auto\_tx\_master\_oracle\_c} \\ \mbox{onnects}$	counter	Number of attempts by master transmitter to connect to Oracle
timesten_cg_parawt_auto_tx_master_restarts	counter	Number of times master transmitter restarts
timesten_cg_parawt_auto_tx_state	gauge	Current state of the transmitter
timesten_cg_parawt_auto_tx_txns	counter	Number of transactions sent by the transmitter
timesten_cg_swt_row_delete_total	counter	Number of rows in SWT cache groups deleted on the Oracle database
timesten_cg_swt_row_insert_total	counter	Number of rows in SWT cache groups inserted on the Oracle database
timesten_cg_swt_row_update_total	counter	Number of rows in SWT cache groups updated on the Oracle database
timesten_channel_invalidations_total	counter	Number of channel invalidations
timesten_channel_recv_bytes_total	counter	Number of bytes received
timesten_channel_recv_messages_total	counter	Number of messages received
timesten_channel_send_bytes_total	counter	Number of bytes sent
timesten_channel_send_messages_total	counter	Number of messages sent
timesten_checkpoint_avail_bytes	gauge	Available bytes on file system holding checkpoints
timesten_checkpoint_block_written_total	counter	Number of blocks written to checkpoint files
timesten_checkpoint_byte_written_total	counter	Number of bytes written to checkpoint files
timesten_checkpoint_fuzzy_total	counter	Number of fuzzy checkpoint operations
timesten_checkpoint_size_bytes	gauge	Total size in bytes of file system holding checkpoints



Metric	Туре	Description
timesten_checkpoint_total	counter	Number of checkpoint operations
timesten_checkpoint_write_total	counter	Number of writes to checkpoint files
timesten_ckpt_completed_total	counter	Number of checkpoints completed
timesten_ckpt_fuzzy_completed_total	counter	Number of fuzzy checkpoints completed
timesten_ckpt_recovery_write_byte_total	counter	Number of bytes written for checkpointing during database recovery
timesten_ckpt_write_total	counter	Number of checkpoint writes

# Metrics timesten\_collections\_timedout to timesten\_cs\_server\_transmitted\_byte\_total

Metric	Туре	Description
timesten_collections_timedout	gauge	Database collections that timed out
timesten_commit_buf_overflow_total	counter	Number of commits that overflowed the buffer
timesten_commit_dml_on_success_total	counter	Number of DML commit on success that can be bundled with execution
timesten_compact_total	counter	Number of compaction operations
timesten_connect_total	counter	Number of connections established
timesten_connection_cs_established	gauge	Number of client/server connections established
timesten_connection_disconnected	gauge	Number of database disconnects
timesten_connection_established	gauge	Number of database connections established
timesten_connection_established_direct	gauge	Number of direct-linked database connections established
<pre>timesten_connection_established_first_tota 1</pre>	counter	Number of first database connections established
<pre>timesten_connection_established_threshold_ exceeded_total</pre>	counter	Number of database connection threshold exceeded events
timesten_cs_row_delete_total	counter	Number of table rows deleted by server
timesten_cs_row_insert_total	counter	Number of table rows inserted by server
timesten_cs_server_commit_total	counter	Number of transactions committed by server
timesten_cs_server_disconnected_total	counter	Number of client/server disconnects
timesten_cs_server_execute_alter_total	counter	Number of MERGE statements executed by server
timesten_cs_server_execute_create_total	counter	Number of CREATE statements executed by server
timesten_cs_server_execute_delete_total	counter	Number of DELETE statements executed by server
timesten_cs_server_execute_drop_total	counter	Number of DROP statements executed by server
timesten_cs_server_execute_insert_total	counter	Number of INSERT statements executed by server



Metric	Туре	Description
timesten_cs_server_execute_select_total	counter	Number of SELECT statements executed by server
timesten_cs_server_execute_update_total	counter	Number of UPDATE statements executed by server
timesten_cs_server_received_byte_total	counter	Number of client/server bytes received by server
timesten_cs_server_rollback_total	counter	Number of transaction rollbacks by server
timesten_cs_server_roundtrip_total	counter	Number of client/server round trips
timesten_cs_server_row_update_total	counter	Number of table rows updated by server
timesten_cs_server_transmitted_byte_total	counter	Number of client/server bytes transmitted by server

# Metrics timesten\_cursor\_close\_total to timesten\_index\_range\_rebuild\_insert\_total

Metric	Туре	Description
timesten_cursor_close_total	counter	Number of cursor closes
timesten_cursor_open_total	counter	Number of cursor opens
timesten_database_loaded	gauge	Database loaded
timesten_databases	gauge	Number of databases
timesten_deadlock_total	counter	Number of deadlocks
timesten_disconnect_total	counter	Number of disconnect operations
timesten_first_log_file	gauge	First log file number
timesten_fs_log_read_total	counter	Number of file system log file read operations
timesten_fs_log_write_total	counter	Number of file system log file write operations
timesten_global_delete_executes_total	counter	Number of grid global delete SQL statements executed
timesten_global_executes_total	counter	Number of grid global SQL statements executed
timesten_global_insert_executes_tota	counter	Number of grid global insert SQL statements executed
timesten_global_merge_executes_total	counter	Number of grid global merge SQL statements executed
timesten_global_select_executes_total	counter	Number of grid global select SQL statements executed
timesten_global_update_executes_total	counter	Number of grid global update SQL statements executed
timesten_grid_database_instances	gauge	Number of instances defined for database
timesten_grid_database_loaded	gauge	Non-zero if database loaded for instance
timesten_grid_database_opened	gauge	Non-zero if database opened for instance
timesten_grid_database_replica_sets	gauge	Number of replica sets defined for database



Metric	Туре	Description
timesten_index_hash_delete_total	counter	Number of rows deleted from hash indexes
timesten_index_hash_insert_total	counter	Number of rows inserted into hash indexes
timesten_index_hash_rebuild_insert_total	counter	Number of rows inserted into hash indexes during index rebuild phase of database recovery
timesten_index_hash_row_fetch_repl_total	counter	Number of rows fetched from hash indexes during replication operations
timesten_index_hash_row_fetch_total	counter	Number of rows fetched from hash indexes
timesten_index_hash_scan_repl_total	counter	Number of hash indexes scanned during replication operations (such as insert, update and delete operations on tables)
timesten_index_hash_scan_total	counter	Number of hash indexes scanned
timesten_index_range_delete_total	counter	Number of rows deleted from range indexes
timesten_index_range_insert_total	counter	Number of rows inserted into range indexes
timesten_index_range_rebuild_insert_total	counter	Number of rows inserted into range indexes during index rebuild phase of database recovery

# Metrics timesten\_index\_range\_row\_fetch\_repl\_total to timesten\_lock\_timeout\_total

Metric	Туре	Description
timesten_index_range_row_fetch_repl_total	counter	Number of rows fetched from range indexes during replication operations
timesten_index_range_row_fetch_total	counter	Number of rows fetched from range indexes
timesten_index_range_scan_repl_total	counter	Number of range indexes scanned during replication operations (such as insert, update and delete operations on tables)
timesten_index_range_scan_total	counter	Number of range indexes scanned
timesten_index_range_update_total	counter	Number of rows updated on range indexes
timesten_index_rebuild_total	counter	Number of indexes rebuilt
timesten_index_temporary_create_total	counter	Number of temporary indexes created
<pre>timesten_index_temporary_row_fetch_repl_to tal</pre>	counter	Number of rows fetched from temporary indexes during replication operations
timesten_index_temporary_row_fetch_total	counter	Number of rows fetched from temporary indexes
timesten_index_temporary_scan_repl_total	counter	Number of temporary indexes scanned during replication operations
timesten_index_temporary_scan_total	counter	Number of temporary indexes scanned
timesten_instance_status	gauge	TimesTen instance status



Metric	Туре	Description
timesten_local_delete_executes_total	counter	Number of grid local delete SQL statements executed
timesten_local_executes_total	counter	Number of grid local SQL statements executed
timesten_local_insert_executes_total	counter	Number of grid local insert SQL statements executed
timesten_local_merge_executes_total	counter	Number of grid local merge SQL statements executed
timesten_local_select_executes_total	counter	Number of grid local select SQL statements executed
timesten_local_update_executes_total	counter	Number of grid local update SQL statements executed
timesten_lock_acquire_dml_total	counter	Number of locks acquired for DML activity
timesten_lock_acquire_table_scan_total	counter	Number of locks acquired for table scans
timesten_lock_grant_immediate_total	counter	Number of locks granted immediately
timesten_lock_grant_wait_total	counter	Number of locks granted that required waiting
timesten_lock_timeout_total	counter	Number of lock timeouts

# Metrics timesten\_log\_buffer\_insert\_byte to timesten\_remote\_update\_executes\_total

Metric	Туре	Description
timesten_log_buffer_insert_byte	counter	Number of bytes inserted into the log buffer
timesten_log_buffer_insert_total	counter	Number of log records inserted into the log buffer
timesten_log_buffer_wait_total	counter	Number of log buffer waits
timesten_log_bytes_to_log_buffer_total	counter	Number of bytes written to the log buffer
timesten_log_commit_file_read_total	counter	Number of file system reads from the log for commit processing
timesten_log_commit_read_byte_total	counter	Number of bytes read from the log for commit processing
timesten_log_file_earliest	gauge	Earliest log file that currently exists in the database
timesten_log_file_generated_total	counter	Number of log files generated so far
timesten_log_file_latest	gauge	Most recent log file present
timesten_log_file_read_total	counter	Number of file system reads
timesten_log_file_write_total	counter	Number of file system writes
timesten_log_flush_frame_total	counter	Number of frames in the most recent log flush
timesten_log_force_total	counter	Number of times the log is synched to disk
timesten_log_recovery_read_byte_total	counter	Number of log bytes read during database recovery



Metric	Туре	Description
timesten_logdir_avail_bytes	gauge	Available bytes on file system holding log files
timesten_logdir_size_bytes	gauge	Total bytes on file system holding log files
timesten_merge_join_total	counter	Number of merge joins done
timesten_metric_collection_seconds	gauge	Time in seconds to collect metrics
timesten_nested_loop_join_total	counter	Number of nested loop joins done
timesten_perm_allocated_bytes	gauge	Bytes of permanent space allocated
timesten_perm_in_use_bytes	gauge	Bytes of permanent space used
timesten_perm_in_use_high_water_bytes	gauge	Maximum bytes of permanent space used
timesten_rate_limited	gauge	State of rate limiting of the exporter
timesten_remote_delete_executes_total	counter	Number of grid remote delete SQL statements executed
timesten_remote_executes_total	counter	Number of grid remote SQL statements executed
timesten_remote_insert_executes_total	counter	Number of grid remote insert SQL statements executed
timesten_remote_merge_executes_total	counter	Number of grid remote merge SQL statements executed
timesten_remote_select_executes_total	counter	Number of grid remote select SQL statements executed
timesten_remote_update_executes_total	counter	Number of grid remote update SQL statements executed

# Metrics timesten\_repl\_log\_out\_busy\_total to timesten\_repl\_transmitter\_catch\_lag\_total

Metric	Туре	Description
timesten_repl_log_out_busy_total	counter	Switched out of track because strand was full or busy
timesten_repl_log_track_arbitration_total	counter	Number of arbitration due to out of order log record
timesten_repl_log_track_wait_total	counter	Number of flusher waits triggered by the track
<pre>timesten_repl_log_trackswitch_in_busy_tota 1</pre>	counter	Switched into track because strand was full or busy
<pre>timesten_repl_log_trackswitch_in_timeout_t otal</pre>	counter	Switched into track because of timeout
<pre>timesten_repl_log_trackswitch_out_timeout_ total</pre>	counter	Switched out of track because of timeout
timesten_repl_log_wait_sleeps_total	counter	Number of times transmitter sleeps waiting for log
timesten_repl_log_waits_total	counter	Number of times transmitter waits for log
timesten_repl_receiver_bulk_insert_applied_total	counter	Number of sbLRPtnTupInsArr applied by the receiver
timesten_repl_receiver_commit_time	counter	Wait time on the receiver



Metric	Туре	Description
timesten_repl_receiver_commit_total	counter	Number of batches for the receiver
timesten_repl_receiver_longest_batch	counter	Longest time to run a batch
timesten_repl_receiver_longest_running	gauge	Time between begin and commit execution on the receiver
timesten_repl_receiver_max_spin_per_txn	gauge	Max number of spins a transaction faces in the receiver
<pre>timesten_repl_receiver_permanent_error_tot al</pre>	counter	Permanent errors raised by receiver
timesten_repl_receiver_serial_modes	counter	Number of times parallel replication had to operate in serial mode
timesten_repl_receiver_transient_error_tot al	counter	Transient errors raised by receiver
timesten_repl_receiver_txn_begin_waits_tot al	counter	Number of times the receivers waits for begin dependency
<pre>timesten_repl_receiver_txn_commit_no_wait_ total</pre>	counter	Number transactions for the receiver
timesten_repl_receiver_txn_commit_total	counter	Number of transactions for the receiver
<pre>timesten_repl_receiver_txn_commit_wait_spi n_total</pre>	counter	Number of spins the receivers does when it waits for commit dependency
<pre>timesten_repl_receiver_txn_commit_waits_to tal</pre>	counter	Number of times the receivers waits for commit dependency
timesten_repl_receiver_txn_opt_time	counter	Operation time on the receiver
timesten_repl_receiver_wait_backoff_total	counter	The number of times that the receiver has been told to exit rxWaitCTN because it holds a lock that another thread needs
timesten_repl_receiver_wait_stall_2_to_5_t otal	counter	Receiver begin waits between (approx) 2 and 5 seconds
<pre>timesten_repl_receiver_wait_stall_gt_5_tot al</pre>	counter	Receiver begin waits over (approx) 5 seconds
timesten_repl_receiver_wait_stall_lt_2_tot al	counter	Receiver begin waits < (approx) 2 seconds
timesten_repl_receiver_wakeup_total	counter	Wakeups by the deadlock detector
<pre>timesten_repl_transmitter_bulk_insert_sent _total</pre>	counter	Number of sblRPtnTupInsArr records sent by the transmitter
timesten_repl_transmitter_catch_lag_total	counter	An estimate of the number of seconds it would take for this transmitters <code>sendLSN</code> to reach the current <code>writeLSN</code>
timesten_repl_transmitter_bulk_insert_sent_total	counter	Number of sbLRPtnTupInsArr recorsent by the transmitter  An estimate of the number of seconds would take for this transmitters sendI

# Metrics timesten\_repl\_transmitter\_drift\_request\_total to timesten\_table\_row\_insert\_total

Metric	Туре	Description
timesten_repl_transmitter_drift_request_to tal	o counter	The number of times this transmitter did a drift request



Metric	Туре	Description
timesten_repl_transmitter_longest_batch	gauge	Longest time between first read and send for batch
timesten_repl_transmitter_longest_running	gauge	Longest Time between reading begin and commit for a transaction
timesten_repl_transmitter_max_actions	gauge	Largest number of actions in a transaction
timesten_repl_transmitter_max_adapted_time out	gauge	Largest adapted timeout
timesten_repl_transmitter_send_lag	gauge	An estimate of the seconds behind the most advanced transmitter sendLSN for the relevant peer
timesten_replication_conflict_total	counter	Number of replication conflicts
timesten_replication_hold_log_file	gauge	Log file number of replication hold
timesten_replication_hold_log_offset	gauge	Log file offset of replication hold
timesten_replication_peer_connection	gauge	Number of replication peer connections
timesten_replication_peer_retry_total	counter	Replication peer retries
timesten_replication_transaction_total	counter	Number of replication transactions
timesten_required_recovery	gauge	If non-zero, recovery performed on start-up
timesten_sort_total	counter	Number of sorts done
timesten_stmt_execute_alter_total	counter	Number of ALTER statements executed
timesten_stmt_execute_create_total	counter	Number of CREATE statements executed
timesten_stmt_execute_delete_total	counter	Number of DELETE statements executed
timesten_stmt_execute_drop_total	counter	Number of DROP statements executed
timesten_stmt_execute_insert_total	counter	Number of INSERT statements executed
timesten_stmt_execute_merge_total	counter	Number of MERGE statements executed
timesten_stmt_execute_select_total	counter	Number of SELECT statements executed
timesten_stmt_execute_total	counter	Number of SQL statements executed
timesten_stmt_execute_update_total	counter	Number of UPDATE statements executed
<pre>timesten_stmt_prepare_command_cache_miss_t otal</pre>	counter	Number of command cache misses during statement prepare
timesten_stmt_prepare_total	counter	Number of statement prepares
timesten_stmt_reprepare_automatic_total	counter	Number of automatic statement reprepares
timesten_stmt_reprepare_total	counter	Number of statement reprepares, including forced and automatic
timesten_swt_byte_total	counter	Number of bytes sent to the Oracle database during SWT cache group operations
timesten_table_row_delete_total	counter	Number of table rows deleted
timesten_table_row_insert_total	counter	Number of table rows inserted



# Metrics timesten\_table\_row\_read\_total to timesten\_txn\_voted\_no\_total

Metric	Туре	Description
timesten_table_row_read_total	counter	Number of table rows read
timesten_table_row_update_total	counter	Number of table rows updated
timesten_table_scan_total	counter	Number of full table scans
timesten_temp_allocated_bytes	gauge	Bytes of temporary space allocated
timesten_temp_in_use_bytes	gauge	Bytes of temporary space in use
timesten_tterrors_file_bytes	counter	Number of bytes in tterrors.log
timesten_ttmesg_file_bytes	counter	Number of bytes in ttmesg.log
timesten_tunnel_enqueued_requests_total	counter	Number of requests enqueued for tunneling
timesten_tunnel_false_unresponsive_total	counter	Number of false positives for hangs detected
timesten_tunnel_processed_requests_total	counter	Number of requests processed by the tunnels
timesten_tunnel_timedout_requests_total	counter	Number of requests timed out while tunneling
timesten_tunnel_unresponsive_total	counter	Number of hangs detected for the tunnels
timesten_txn_commit_durable_total	counter	Number of durable transaction commits
timesten_txn_commit_internal_durable_total	counter	Number of durable internal transactions
<pre>timesten_txn_commit_internal_replication_t otal</pre>	counter	Number of replication-initiated transaction commits
timesten_txn_commit_internal_total counter	counter	Number of internal transactions
timesten_txn_commit_internal_xla_total	counter	Number of XLA-initiated transaction commits
timesten_txn_commit_nondurable_total	counter	Number of nondurable transaction commits
<pre>timesten_txn_commit_replicated_durable_tot al</pre>	counter	Number of durable replicated transaction commits
<pre>timesten_txn_commit_replicated_nondurable_ total</pre>	counter	Number of nondurable replicated transaction commits
timesten_txn_commit_total	counter	Number of transactions committed
timesten_txn_epoch_total	counter	Number of committed epoch transactions
timesten_txn_forget_alloc_total	counter	Number of transaction forget entries allocated
timesten_txn_forget_used_total	counter	Number of transaction forget entries used
timesten_txn_forget_used_total	counter	Number of transaction forget entries used
timesten_txn_initiated_tm_total	counter	Number of grid transactions initiated as TM
timesten_txn_participated_remote_total	counter	Number of grid transactions in which participated as remote
timesten_txn_rollback_total	counter	Number of transaction rollbacks
timesten_txn_srso_total	counter	Number of transactions resolved on a single replica set



Metric	Туре	Description
timesten_txn_tcc_total	counter	Number of transactions resolved by TCC
timesten_txn_voted_no_total	counter	Number of transactions this element has voted NOT commit



# Tools for Troubleshooting TimesTen

The following sections in this chapter describe how to use the TimesTen utilities and other tools that are used to diagnose problems with the TimesTen database:

- Using the ttCapture utility
- Using the ttlsql utility
- · Using the ttStatus utility
- Using the logs generated by the TimesTen daemon
- Using the ttTraceMon utility
- Using the ttXactAdmin utility
- · About using SNMP traps for diagnostics
- Using ODBC tracing
- Monitoring the TimesTen system tables
- Using the query optimizer

# Using the ttCapture utility

The ttCapture utility captures information about the configuration and state of TimesTen. The ttCapture utility generates a file named ttcapture.date.time.log. By default, the file is written to the directory from which you invoke the ttCapture utility. Use the ttCapture-dest option to direct the output file to be written to another directory.

If you run ttCapture again, it writes the information to a new file.

When you experience a problem with a TimesTen database, run  ${\tt ttCapture}$  with the  ${\tt DSN}$  option for the database as soon as possible, either when you are encountering the problem or immediately afterward.



Always double-quote directory and file names in case there are spaces in the names.

When you contact TimesTen Customer Support, upload the ttcapture.date.number.log file to the Service Request.

See "ttCapture" in the *Oracle TimesTen In-Memory Database Reference* for information about additional options.

# Using the ttlsql utility

The ttlsql utility enables you to interactively execute SQL statements and report status information on your TimesTen database.

All TimesTen SQL operations can be executed from a ttlsql Command> prompt.

This example illustrates how to use the ttlsql utility.

```
% ttIsql database1
Copyright (c) 2019, 2021, Oracle and/or its affiliates. All rights reserved.
Type ? or "help" for help, type "exit" to quit ttIsql.

connect "DSN=database1";
Connection successful:
DSN=database1;UID=testuser;DataStore=/scratch/testuser/database1;
DatabaseCharacterSet=AL32UTF8;ConnectionCharacterSet=AL32UTF8;PermSize=128;
(Default setting AutoCommit=1)
```

You can then execute SQL statements or ttIsql commands at the Command> prompt. You can also call TimesTen built-in procedures. One useful procedure is ttConfiguration. When you call ttConfiguration, TimesTen displays the values of the connection attributes for your current database connection. For more information, see "ttConfiguration" in the *Oracle TimesTen In-Memory Database Reference*.

"Using the ttlsql Utility" in the *Oracle TimesTen In-Memory Database Operations Guide* describes how to use the most common ttlsql commands. The following ttlsql commands are commonly used when troubleshooting:

dssize prints database size information.

See "Displaying database structure information" in the *Oracle TimesTen In-Memory Database Operations Guide*.

 showplan prints the optimizer execution plans for selects, updates, and deletes in this transaction.

See "Viewing and changing query optimizer plans" in the *Oracle TimesTen In-Memory Database Operations Guide*.

timing prints query timing.

See "Timing ODBC function calls" in the *Oracle TimesTen In-Memory Database Operations Guide*.

optprofile prints the current optimizer flag settings and join order.

See "Viewing and changing query optimizer plans" in the *Oracle TimesTen In-Memory Database Operations Guide*.

For the full list of ttIsql features, see "ttlsql" in the *Oracle TimesTen In-Memory Database Reference*.

# Using the ttStatus utility

Use the ttStatus utility to check the status of the TimesTen daemon and the state of all TimesTen connections.



In this example, the output from ttStatus indicates that no TimesTen daemon is running. If the daemon has stopped unexpectedly, see "No response from TimesTen daemon or subdaemon" for troubleshooting information.

```
% ttStatus
ttStatus: Could not connect to the TimesTen daemon.
If the TimesTen daemon is not running, please start it
by running "ttDaemonAdmin -start".
```

In this example, the output from ttStatus indicates that the TimesTen daemon is running. There is one database named database1.

The first line indicates that the TimesTen daemon is running as process 26251 on port 6624 for the instance1 TimesTen instance. The second line indicates the TimesTen Server is running as process 26258 on port 6625.

There are currently 14 connections to the database: one user and 13 subdaemon connections.

The restart policies for the cache agent and the replication agent in the database are set to manual.

```
% ttStatus
 TimesTen status report as of Tue Mar 19 10:16:07 2021
 Daemon pid 26251 port 6624 instance instance1
 TimesTen server pid 26258 started on port 6625
 ______
 ______
 Data store /scratch/testuser/database1
 Daemon pid 26251 port 6624 instance instance1
 TimesTen server pid 26258 started on port 6625
 There are 14 connections to the data store
 Shared Memory KEY 0x021001b9 ID 10813443
 PL/SQL Memory KEY 0x031001b9 ID 10846212 Address 0x5000000000
Type PID Context Connection Name Process 26291 0x00007f5975c07010 database1
                                                                                                                                           ConnID

        Process
        26291
        0x00007f5975c07010
        database1

        Subdaemon
        26256
        0x00007fe2000008c0
        Deadlock Detector

        Subdaemon
        26256
        0x00007fe2040008c0
        Checkpoint

        Subdaemon
        26256
        0x00007fe2080008c0
        Monitor

        Subdaemon
        26256
        0x00007fe2380008c0
        Flusher

        Subdaemon
        26256
        0x00007fe230eb1010
        Garbage Collector

        Subdaemon
        26256
        0x00007fe2312ce010
        XactId Rollback

        Subdaemon
        26256
        0x00007fe2317ec010
        IndexGC

        Subdaemon
        26256
        0x00007fe231d0a010
        HistGC

        Subdaemon
        26256
        0x00007fe232228010
        AsyncMV

        Subdaemon
        26256
        0x00007fe232746010
        Log Marker

        Subdaemon
        26256
        0x00007fe238170010
        Rollback

        Subdaemon
        26256
        0x00007fe23858d010
        Manager

                                                                                                                                                   1
                                                                                                                                                  2043
                                                                                                                                                  2041
                                                                                                                                                  2045
                                                                                                                                                  2044
                                                                                                                                                   2037
                                                                                                                                                  2038
                                                                                                                                                  2035
                                                                                                                                                  2039
                                                                                                                                                  2040
                                                                                                                                                  2036
                                                                                                                                                  2042
                                                                                                                                                  2046
                                                                                                                                                  2047
 Replication policy : Manual
 Cache Agent policy : Manual
 PL/SQL enabled.
 ______
 Accessible by group g900
```

This example shows a connection to an old instance of a database. This can occur when a database is invalidated, but some users have not disconnected from the invalidated copy of the database still in memory. After all users disconnect, the memory is automatically freed.

End of report

```
% ttStatus

TimesTen status report as of Mon Aug 6 22:03:04 2021

Daemon pid 5088 port 17000 instance instance1

TimesTen server pid 4344 started on port 17002

Data store c:\temp\sample

There are no connections to the data store

Obsolete or not yet active connection(s):

Process 4696 context 0xd08800 name sample connid 1, obsolete connection, shmKey

'Global\DBI45b94c6f.3.SHM.4'

Replication policy: Manual

Cache agent policy: Manual

End of report
```

# Using the logs generated by the TimesTen daemon

The TimesTen daemon and its subdaemons and agents generate error, warning, and informational messages. These messages may be useful for TimesTen system administration and for debugging applications.

By default, informational messages are stored in:

- A user error log that contains information you may need to be aware of, including actions you may need to take.
- A support log containing everything in the user error log plus information for use by TimesTen Customer Support.

See "Error, warning, and informational messages" in the *Oracle TimesTen In-Memory Database Operations Guide* for information about configuring the logs, including their location and size.

All message categories are enabled by default, but you can also disable or explicitly enable the following categories of user error log messages for all databases or specified databases through options of the ttDaemonLog utility:

- ALL (default): For all messages
- CACHE: For messages from the cache agent, designated by CAC
- DAEMON: For messages from the main daemon and subdaemons
- DAEMONDEG: For additional information from the main daemon and subdaemons.
- REPLICATION: For messages from the replication agent, designated by REP
- SERVER: For messages from TimesTen Server.

See "ttDaemonLog" in *Oracle TimesTen In-Memory Database Reference* for information about ttDaemonLog options.

# Using the ttTraceMon utility

Use the ttTraceMon utility to log various trace information on a number of TimesTen components. Each TimesTen component can be traced at different levels of detail. You can list all of the traceable TimesTen components and their current tracing level by specifying ttTraceMon with the show subcommand. See "ttTraceMon" in the Oracle TimesTen In-Memory Database Reference for a list of options.



TimesTen tracing severely impacts application performance and consumes a great deal of file system space if trace output is directed to a file. In addition, when using AWT cache groups, you must restart the replication agent when trying to trace the <code>ORACON</code> component with <code>ttTraceMon</code>. Use the <code>ttTraceMon</code> utility only when diagnosing problems. When you are finished, reset tracing to the default values.

This example shows that the levels for most tracing components are set to level 0 (off) for the database1 database. Both the ERR and DEADLOCK components are set to 1 for tracing by default. See "ERR tracing" for information.

% ttTraceMon	-e show	database1
AGING	0	
API	0	
ASYNCMV	0	
AUTOREFRESH	0	
BULKLOAD	0	
BLK	0	
CG	0	
CKPT	0	
DBG0	0	
DBG1	0	
DEADLOCK	1	
DIST	0	
EE	0	
ERR	1	
EXTTBLLOAD	0	
FLOW	0	
GRID	0	
GRIDAS	0	
HEAP	0	
INTERRUPT	0	
IX	0	
IXGC	0	
IXHEAP	0	
LATCH	0	
LBCU	0	
LOB	0	
LOCK	0	
LOG	0	
LOGF	0	
MEM	0	
ODBC	0	
OPT	0	
ORACON	0	
PLOAD	0	
PREP	0	
PT	0	
REPL	0	
SM	0	
SQL	0	
TEST	0	
TRACE	1	
XA	0	
XACT	0	
XLA	0	

The output for most TimesTen components is only of interest to TimesTen Customer Support. However, the output for the SQL, API, LOCK, ERR, AGING and AUTOREFRESH components may be useful to you when you are troubleshooting application problems.



The rest of this section includes the following topics:

- Starting a trace and reading the trace buffer
- SQL tracing
- API tracing
- DEADLOCK tracing
- LOCK tracing
- ERR tracing
- AGING tracing
- AUTOREFRESH tracing

## Starting a trace and reading the trace buffer

Start a new trace by specifying ttTraceMon datastore. For example, to start a trace on the database1 database, enter:

```
% ttTraceMon database1
Trace monitor; empty line to exit
Trace >
```

At the Trace prompt, specify the type of trace and its level. For example, to start tracing the SQL component at level 3, enter:

```
Trace > level sql 3
```

At this point you can run your application and the TimesTen trace information is written to a trace buffer. There are two ways to read the contents of the trace buffer:

- From the Trace prompt, use the outfile command to direct the trace buffer data
  to a file. You must do this before running your application. When writing tracing
  information to a file, new trace information is concatenated to the existing contents
  of the file.
- From the Trace prompt, use the dump command to display the trace buffer data to your screen.



The contents of the trace buffer accumulate with each new trace. To clear the trace buffer, use the flush command from a ttTraceMon prompt. Clear the buffered trace records for a specific component by specifying the component with the flush command.

Each record from the trace buffer has the following format:

```
timestamp sequence component level connection processid operation
```

The fields in the records are defined as follows:

timestamp is the time at which the operation was executed.



- sequence is the incremental number that identifies the trace line.
- component is the TimesTen component being traced (such as SQL, API, LOCK, or ERR).
- level is the trace level associated with the trace line. The range of trace levels differs by component, but for all components, the lowest trace level generates the least verbose output and highest trace level generates the most verbose output. For example, if you are tracing SQL at level 4, your output includes lines for levels 2 (prepare), 3 (execute), and 4 (open, close, fetch).

#### Note:

Trace levels for some components are not a continuous range of numbers. If you enter a number that does not correspond to a supported level for a component, tracing occurs at the highest supported level that is less than the number you entered. For example, if tracing levels for a component are 1, 2, 3, 4, and 6 and you enter 5, tracing events for level 1, 2, 3, and 4 are generated.

- connection is the internal connection ID identifying the connection that generated the trace. This number corresponds to the ConnID shown in the ttStatus output. The connection ID is also used as the first element of the transaction ID.
- processid is the operating system process ID for the process that generated the trace.
- operation is the operation that occurred (such as SQL statement, API operation, or error message).

For example, a line from the trace buffer after a SQL trace at level 3 might look like this:

10:39:50.231 5281 SQL 2L 1C 3914P Preparing: select cust\_num from customer

### SQL tracing

Using ttTraceMon with the SQL component provides information about the SQL being prepared or executed by the TimesTen engine. Table 2-1 describes the levels for SQL tracing. Each level with a '+' sign includes the trace information described for that level, plus all levels preceding it.

Table 2-1 SQL tracing levels

Level	Output
2	SQL commands being prepared
3	+ SQL commands being executed
4	+ The effect of command pooling (prepares not being done because the prepared command already exists in the pool), the need for reprepares (for example, because an index was created), and commands being destroyed
	At this level, ttTraceMon also shows when a query command is being opened, fetched, and closed.
5	+ Some internal data, such as command numbers, which are not generally useful for customer-level debugging





TimesTen recommends tracing SQL at level 3 or 4. SQL tracing does not show any information about the optimizer. Optimizer tracing is managed by a separate component (OPT) at level 4 only, and is not designed for customer use.

In this example, execute  ${\tt ttTraceMon}$  to do a SQL trace at level 4 on the <code>database1</code> database. Direct the output from the SQL trace to the <code>SQLtrace.txt</code> file. Then flush the buffer so that the trace does not report past SQL statements.

```
% ttTraceMon database1
Trace monitor; empty line to exit
Trace > outfile SQLtrace.txt
Trace > level sql 4
Trace > flush
```

At this point, execute an application that includes the following SQL statement:

```
SELECT * FROM departments WHERE department id = 10;
```

The trace information is written to the SOLtrace.txt file:

```
12:19:36.582 269 SQL 2L 3C 29570P Preparing: select * from departments where department_id = 10  
12:19:36.583 270 SQL 4L 3C 29570P sbSqlCmdCompile ()(E): (Found already compiled version: refCount:01, bucket:28) cmdType:100, cmdNum:1000146.  
12:19:36.583 271 SQL 4L 3C 29570P Opening: select * from departments where department_id = 10;  
12:19:36.583 272 SQL 4L 3C 29570P Fetching: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * from departments where department_id = 10;  
12:19:36.583 273 SQL 4L 3C 29570P Closing: select * fro
```

When the application has completed, turn off SQL tracing and exit ttTraceMon.

```
Trace > level sql 0
Trace > {press ENTER - blank line}
```

### API tracing

API traces are generated for database operations such as connecting to a database, changing a connection attribute, and committing a transaction. Table 2-2 describes the levels for API tracing. Each level with a '+' sign includes the trace information described for that level, plus all levels preceding it.

Table 2-2 API tracing levels

Level	Output
1	All rollback attempts by the subdaemon
	This occurs if an application exits abruptly and the subdaemon recovers its connection.
2	+ Some low-on-space conditions



Table 2-2 (Cont.) API tracing levels

Level	Output
3	+ Create, connect, disconnect, checkpoint, backup, and compact operations for the database, as well as commit and rollback for each connection, and a few other operations
4	+ Most other operations conducted at TimesTen's internal API level
	It does not show numerous operations on the storage manager and indexes that are done internally.

#### Note:

TimesTen recommends tracing at level 3.

In this example, execute ttTraceMon to do a API trace at level 3 on the database. The output from the API trace is written to the APItrace.txt file. Before saving the API trace to the buffer, use the flush command to empty the buffer.

```
% ttTraceMon database1
Trace monitor; empty line to exit
Trace> outfile APItrace.txt
Trace> level api 3
Trace > flush
```

At this point, execute the application. When the application has completed, turn off API tracing and exit ttTraceMon:

```
Trace > level api 0
Trace > {press ENTER - blank line}
```

The contents of APItrace.txt are similar to the sample output shown below. The output shows connection to the database, setting the connection character set, setting the isolation level, and committing a transaction.

### **DEADLOCK** tracing

Use the DEADLOCK component to trace the occurrences of deadlocks for all applications.

Table 2-3 describes the DEADLOCK tracing levels. Each level with a '+' sign includes the trace information described for that level, plus all levels preceding it.



Table 2-3 DEADLOCK tracing levels

Level	Output
1	Deadlock cycles, logged as they are discovered
4, 6	+ Detailed information about how the deadlock is detected

In this example, execute ttTraceMon to do a DEADLOCK trace at level 1, which is the default, on myDSN database.

Make two connections to myDSN. For the first connection, autocommit is on. Create table test and insert two rows. Then, set autocommit off and update the x1=1 row of table test. Because autocommit is off, the row is not inserted into the table until the commit. A lock is held until the transaction is committed or rolled back.

```
Command> create table test (x1 int unique, y1 int);
Command> insert into test values (1,1);
1 row inserted.
Command> insert into test values (2,2);
1 row inserted.
Command> autocommit 0;
Command> update test set y1=y1 where x1=1;
1 row updated.
```

For the second connection to myDSN, autocommit is set to off. Update the x1=2 row of table test.

```
Command> autocommit 0; Command> update test set y1=y1 where x1=2;1 row updated.
```

Now, create a deadlock situation by executing update statements in both connections for rows that are locked by each other. The first connection executes an update against the row where x1=2.

```
Command> update test set y1=y1 where x1=2; 6003: Lock request denied because of time-out Details: Tran 2.1 (pid 32750) wants Un lock on rowid BMUFVUAAAAAAAAETk, table ME.TEST. But tran 3.2 (pid 32731) has it in Xn (request was Xn). Holder SQL (update t1 set y1=y1 where x1=2) The command failed.
```

The second connection executes an update against the row where x1=1.

```
Command> update test set y1=y1 where x1=1; 6002: Lock request denied because of deadlock Details: Tran 3.2 (pid 32731) wants Un lock on rowid BMUFVUAAAAAAAAADzk, table ME.TEST. But tran 2.1 (pid 32750) has it in Xn (request was Xn). Holder SQL (update t1 set y1=y1 where x1=1) The command failed.
```

Use the flush command to empty the buffer.

```
% ttTraceMon myDSN
Trace monitor; empty line to exit
Trace> flush
```

The trace buffer contains the following information showing all level 1 deadlock traces, as evidenced by 'll'.

If you want more information, set DEADLOCK tracing to a higher value. For example, the following sets DEADLOCK tracing to level 4 in ttTraceMon:

```
Trace > level deadlock 4
```

### LOCK tracing

Use the LOCK component to trace the locking behavior of your application to detect trouble with deadlocks or lock waits. LOCK tracing generates a great deal of volume, so it is important to choose the appropriate level of tracing. Level 3, for example, begins to generate a large number of traces, as traces are written for fairly common events. Also, the traces themselves may be hard to read in places. If you cannot discern enough information, contact TimesTen Customer Support for more information.

Table 2-4 describes the LOCK tracing levels. Each level with a '+' sign includes the trace information described for that level, plus all levels preceding it.

Table 2-4 LOCK tracing levels

Level	Output
1	Deadlock cycles as they are discovered
2	+ Failures to grant locks for any reason
3	+ Lock waits (which may or may not be granted)
4	+ All lock grants/releases, some routine calls, and the mechanism of the deadlock detector
6	+ Each step in cycle traversal

In this example, execute ttTraceMon to do a LOCK trace at level 4 on myDSN database.

Make two connections to myDSN. For the first connection, set autocommit on. Create table test and insert three rows. Create a materialized view using table test.

Turn on tracing at level 4 and use the flush command to empty the buffer.

```
% ttTraceMon myDSN
Trace monitor; empty line to exit
Trace> level lock 4
Trace> flush
```

For the second connection to myDSN, set autocommit off. Insert a row into table test. Because autocommit is off, the row is not inserted into the table until the commit. A lock is held until the transaction is committed or rolled back.

If the dump command is used to display the contents of the trace buffer, there are no records in the trace buffer:



```
Trace> dump
0 records dumped
```

From the first connection, try to drop the materialized view. The view cannot be dropped because there is a transaction that has not been committed or rolled back:

```
Command> drop materialized view v; 6003: Lock request denied because of time-out Details: Tran 3.71 (pid 24524) wants Sn lock on table TTUSER.TEST. But tran 1.42 (pid 24263) has it in IXn (request was IXn). Holder SQL (insert into test values (100);)
The command failed.
```

#### The trace buffer contains the following information:

```
Trace> dump
20:09:04.789 174759 LOCK 3L 3C 24524P ENQ: xcb:00003 <Tbl 0x9b894,0x0>
0+Sn=>SL activity 0 Sn cnt=0; Holder xcb:00001 IXn
20:09:04.789 174760 LOCK 3L 3C 24524P Connection 3 scheduled for sleep
20:09:04.789 174761 LOCK 3L 3C 24524P Connection 3 sleeping
20:09:14.871 174762 LOCK 3L 2047C 24237P Connection 3 timed out
20:09:14.871 174763 LOCK 3L 2047C 24237P Connection 3 woken up
20:09:14.871 174764 LOCK 3L 3C 24524P Connection 3 awake
20:09:14.871 174765 LOCK 2L 3C 24524P ENQ: xcb:00003 <Tbl 0x9b894,0x0>
0+Sn=>TM activity 0 Sn cnt=1; Holder xcb:00001 IXn
7 records dumped
```

When finished with the trace, set LOCK tracing back to its default setting (0) and exit ttTraceMon:

```
Trace > level lock 0
Trace > {press ENTER - blank line}
```

### **ERR** tracing

It may be useful to trace the ERR component. For example, an ERR trace at level 4 shows all of the error messages that are pushed in the TimesTen direct driver (not all errors are output to the user because they are handled internally). ERR tracing at level 1 is the default. No output is written for ERR tracing at level 2 and 3.

Table 2-5 describes ERR tracing levels. Each level with a '+' sign includes the trace information described for that level, plus all levels preceding it.

Table 2-5 ERR tracing levels

Level	Output
1 (set by default)	Fatal errors
4	+ All other error messages, many of which are handled internally by TimesTen

In this example, execute ttTraceMon to do a ERR trace at level 4 on myDSN database.

#### First, create a table:

Command> CREATE TABLE test (id TT INTEGER);



Next, turn on tracing at level 4. Rather than direct the trace output to a file as in the previous examples, read it directly from the trace buffer. Before saving the ERR trace to the buffer, use the flush command to empty the buffer.

```
% ttTraceMon myDSN
Trace monitor; empty line to exit
Trace> level err 4
Trace> flush
```

Now execute a SQL script with three errors in it. The errors are:

- Creating a table with the same name as an existing table
- Using incorrect syntax to insert values into the table
- Inserting CHAR data into a TT INTEGER column

The trace information is written to the trace buffer. Display it by using the dump command.

Set ERR tracing back to its default setting (1) and exit ttTraceMon:

```
Trace > level err 1
Trace > {press ENTER - blank line}
```

### AGING tracing

Use the ttTraceMon utility to obtain the following information:

- When aging starts and ends
- How many rows have been deleted by the aging subdaemon

See "Implementing an aging policy in your tables" in the *Oracle TimesTen In-Memory Database Operations Guide*.

Table 2-6 describes the AGING tracing levels. Each level with a '+' sign includes the trace information described for that level, plus all levels preceding it.

Table 2-6 AGING tracing levels

Level	Description	
1	Messages about the following events:	
	<ul> <li>The aging subdaemon starts least recently used (LRU) or time-based aging.</li> <li>The aging subdaemon repeats LRU aging because the LRU threshold was not met.</li> </ul>	
	<ul> <li>The aging subdaemon ends LRU or time-based aging.</li> </ul>	
2	+ Messages about the following events for each table:	
	<ul><li>Aging has started.</li><li>Aging has ended. The message includes the reason for ending and the total number of rows deleted.</li></ul>	
3	+ Detailed report on how many rows were deleted during each aging cycle	
4	+ Message every time the aging subdaemon wakes up	

In this example, execute ttTraceMon to do an AGING trace on myDSN database. The database contains TTUSER.MYTAB table, which has a time-based aging policy. The table is described as follows:

#### The table contains the following rows before the aging cycle begins:

```
Command> select * from TTUSER.MYTAB; < 1, 2007-03-21 12:54:06.000000 > < 3, 2010-03-17 08:00:00.000000 > < 4, 2007-03-21 12:59:40.000000 > < 5, 2007-03-21 13:00:10.000000 > < 6, 2007-03-21 13:01:22.000000 > 5 rows found.
```

Execute ttTraceMon to do an AGING trace at level 3. Rather than direct the trace output to a file, read it directly from the trace buffer. Before saving the AGING trace to the buffer, use the flush command to empty the buffer.

```
% ttTraceMon myDSN
Trace monitor; empty line to exit
Trace> level aging 3
Trace> flush
```

Display the trace information in the buffer by using the dump command.



Set AGING tracing back to its default setting (0) and exit ttTraceMon:

```
Trace > level aging 0
Trace > {press ENTER - blank line}
```

## **AUTOREFRESH tracing**

Use the ttTraceMon utility to obtain information about the progress of autorefresh operations for cache groups with the AUTOREFRESH cache group attribute.

See "AUTOREFRESH cache group attribute overview" in the *Oracle TimesTen In-Memory Database Cache Guide*.

Table 2-7 describes AUTOREFRESH tracing levels. Each level with a '+' sign includes the trace information described for that level, plus all levels preceding it.

Table 2-7 AUTOREFRESH tracing levels

Level	Description
1	Autorefresh summary for the interval:
	The time that autorefresh started
	Number of autorefreshed rows for the interval
	<ul> <li>Number of autorefreshed root table rows for interval</li> </ul>
	<ul> <li>Total number of autorefreshed rows since the cache agent started</li> </ul>
	Total number of autorefreshed rows in the root table since the cache agent started
	The time that autorefresh ended
	<b>Note</b> : Times and information about root table rows are reported for full autorefresh.
2	+ Autorefresh summary at the cache group level:
	The time that autorefresh started for each cache group
	<ul> <li>Number of autorefreshed rows for each cache group</li> </ul>
	<ul> <li>Number of autorefreshed root table rows for each cache group</li> </ul>
	<ul> <li>Total number of autorefreshed rows for each cache group since the cache agent started</li> </ul>
	<ul> <li>Total number of autorefreshed rows in the root table for each cache group since the cache agent started</li> </ul>
	The time that autorefresh ended for each cache group
	Note: Times and information about root table rows are reported for full autorefresh.
3	+ Autorefresh summary at the table level:
	The time that autorefresh started
	Number of autorefreshed rows
	<ul> <li>Total number of autorefreshed rows since the cache agent started</li> </ul>
	The time that autorefresh ended



Table 2-7 (Cont.) AUTOREFRESH tracing levels

Level	Description		
4	+ Autorefresh details for each table:		
	The time that autorefresh started for each table		
	The autorefresh query		
	<ul> <li>Query execute time in milliseconds on the Oracle database</li> <li>Query fetch time in milliseconds on the Oracle database</li> <li>Query apply time in milliseconds on TimesTen</li> </ul>		
	<ul> <li>Query execute time in milliseconds on the Oracle database for child tables</li> </ul>		
	<ul> <li>Query fetch time in milliseconds on the Oracle database for child tables</li> </ul>		
	<ul> <li>Query apply time in milliseconds on TimesTen for child tables</li> </ul>		
	The time that autorefresh ended for each table		
	The autorefresh bookmark (logseq) to which autorefresh was completed		

In this example, use the ttTraceMon utility to trace autorefresh operations on the cgDSN database. When the trace level is set to 1, the displayed information is similar to the output of the ttCacheAutorefreshStatsGet built-in procedure.

```
% tttracemon cgDSN
Trace monitor; empty line to exit
Trace> level autorefresh 1
Trace> dump
08:56:57.445 19398 AUTOREFRESH 1L 5C 32246P Autorefresh number 1415 started
for interval 60000
08:56:57.883 19419 AUTOREFRESH 1L 5C 32246P Duration For Interval 60000ms: 420
08:56:57.883 19420 AUTOREFRESH 1L 5C 32246P Num Rows For Interval 60000ms: 0
08:56:57.883 19421 AUTOREFRESH 1L 5C 32246P Num Root Rows For Interval
60000ms: 0
08:56:57.883 19422 AUTOREFRESH 1L 5C 32246P Cumulative Rows for Interval
60000ms: 11587
08:56:57.883 19423 AUTOREFRESH 1L 5C 32246P Cumulative Root Rows for Interval
60000ms: 1697
08:56:57.883 19424 AUTOREFRESH 1L 5C 32246P Autorefresh number 1415 ended for
interval 60000ms successfully.
7 records dumped
```

Tracing at level 4 produces additional information about autorefresh operation 1415. Information about autorefresh is provided for the testuser.readcache cache group, the testuser.readtab root table and the autorefresh interval.

```
Trace> level autorefresh 4
Trace> dump

08:56:57.445 19398 AUTOREFRESH 1L 5C 32246P Autorefresh number 1415 started for interval 60000
08:56:57.471 19399 AUTOREFRESH 2L 5C 32246P Autorefresh started for cachegroup TESTUSER.READCACHE
08:56:57.471 19400 AUTOREFRESH 3L 5C 32246P Incremental autorefresh started for table TESTUSER.READTAB
08:56:57.471 19401 AUTOREFRESH 4L 5C 32246P Autorefresh Query: SELECT L."COL_10",
X."COL_20", X.ft$NotDelete, Z.rowid FROM (SELECT DISTINCT "COL_10" FROM "TESTUSER"."TT_06_454854_L" WHERE logseq >:logseq AND ft_cacheGroup <> 1000000000000*1844259679+-299200618) L,(SELECT "TESTUSER"."READTAB"."COL_10",
```



```
"TESTUSER"."READTAB"."COL 20", 1 AS ft$NotDelete FROM "TESTUSER"."READTAB",
"TESTUSER"."T1" WHERE "TESTUSER"."READTAB"."COL 10" = "TESTUSER"."T1"."COL 10")
X, "TESTUSER". "READTAB" Z WHERE L . "COL 10" = X. "COL 10" (+) AND X. "COL 10" =
Z."COL 10" (+), logseg: 7
08:56:57.870 19402 AUTOREFRESH 3L 5C 32246P Duration for table
TESTUSER.READTAB: 70
08:56:57.870 19403 AUTOREFRESH 3L 5C 32246P Num Rows for table
TESTUSER.READTAB: 1
08:56:57.870 19404 AUTOREFRESH 3L 5C 32246P Cumulative rows for table
TESTUSER.READTAB: 1559
08:56:57.870 19405 AUTOREFRESH 4L 5C 32246P Autorefresh Query Execute duration
for table TESTUSER.READTAB: 60
08:56:57.870 19406 AUTOREFRESH 4L 5C 32246P Autorefresh Query Fetch duration for
table TESTUSER.READTAB: 0
08:56:57.870 19407 AUTOREFRESH 4L 5C 32246P Autorefresh Query Apply duration for
table TESTUSER.READTAB: 0
08:56:57.870 19408 AUTOREFRESH 4L 5C 32246P Max logseg applied for table
TESTUSER.READTAB: 8
08:56:57.870 19409 AUTOREFRESH 4L 5C 32246P Autorefresh Query Execute duration
for 7 child(ren) table(s): 32
08:56:57.870 19410 AUTOREFRESH 4L 5C 32246P Autorefresh Query Fetch duration for
7 child(ren) table(s): 0
08:56:57.870 19411 AUTOREFRESH 4L 5C 32246P Autorefresh Query Apply duration for
7 child(ren) table(s): 0
08:56:57.870 19412 AUTOREFRESH 3L 5C 32246P Incremental autorefresh ended for
table TESTUSER. READTAB
08:56:57.872 19413 AUTOREFRESH 2L 5C 32246P Duration For Cache Group
TESTUSER.READCACHE: 1020
08:56:57.872 19414 AUTOREFRESH 2L 5C 32246P Num Rows For Cache Group
TESTUSER.READCACHE: 1
08:56:57.872 19415 AUTOREFRESH 2L 5C 32246P Num Root Rows For Cache Group
TESTUSER.READCACHE: 0
08:56:57.872 19416 AUTOREFRESH 2L 5C 32246P Cumulative Rows for Cache Group
TESTUSER.READCACHE: 11776
08:56:57.872 19417 AUTOREFRESH 2L 5C 32246P Cumulative Root Rows for Cache Group
TESTUSER.READCACHE: 1697
08:56:57.872 19418 AUTOREFRESH 2L 5C 32246P Autorefresh ended for cache group
TESTUSER.READCACHE
08:56:57.883 19419 AUTOREFRESH 1L 5C 32246P Duration For Interval 60000ms: 420
08:56:57.883 19420 AUTOREFRESH 1L 5C 32246P Num Rows For Interval 60000ms: 0
08:56:57.883 19421 AUTOREFRESH 1L 5C 32246P Num Root Rows For Interval
60000ms: 0
08:56:57.883 19422 AUTOREFRESH 1L 5C 32246P Cumulative Rows for Interval
60000ms: 11587
08:56:57.883 19423 AUTOREFRESH 1L 5C 32246P Cumulative Root Rows for Interval
60000ms: 1697
08:56:57.883 19424 AUTOREFRESH 1L 5C 32246P Autorefresh number 1415 ended for
interval 60000ms successfully.
27 records dumped
```

#### Set AUTOREFRESH tracing back to its default setting (0) and exit ttTraceMon:

```
Trace > level autorefresh 0
Trace > {press ENTER - blank line}
```

# Using the ttXactAdmin utility

The ttxactAdmin utility displays ownership, status, log and lock information for each outstanding transaction. You can also use it to show all current connections to a database.

The ttXactAdmin utility is useful for troubleshooting problems with replication, XLA, and asynchronous writethrough cache groups.

Use ttXactAdmin to diagnose a lock timeout. Consider two connections that are trying to update the same row. The following transaction by Connection 1 is in progress:

```
UPDATE table1 SET c1 = 2 WHERE c1 = 1;
```

Connection 2 attempts to make the following update:

```
UPDATE table1 SET c1 = 3 WHERE c1 = 1;
```

#### Connection 2 receives the following error:

```
6003: Lock request denied because of time-out
Details: Tran 2.3 (pid 2880) wants Un lock on rowid 0x00156bbc, table
TTUSER.TABLE1.
But tran 1.21 (pid 2564) has it in Xn (request was Xn). Holder SQL
(update table1 set c1 = 2 where c1 = 1;)
The command failed.
```

The details of the error indicate that transaction 1.21 has a lock on row 0x00156bbc, the row that transaction 2.3 wants to update. ttXactAdmin displays this information in output that pertains to actions in the entire database:

```
% ttXactAdmin myDSN
2011-03-07 12:57:41.237
c:\datastore\myDSN
TimesTen Release 11.2.2.0.0
Outstanding locks
PID Context TransID TransStatus Resource ResourceID Mode Name
Program File Name: ttIsql
2564 Oxeeb9a8 1.21 Active Database 0x01312d00 IX
                                Row 0x00156bbc Xn TTUSER.TABLE1 Table 1910868 IXn TTUSER.TABLE1
Program File Name: ttIsql
Database 0x01312d00 IX
                                  Table 1910868 IXn TTUSER.TABLE1
                                  Command 19972120 S
Awaiting locks
PID Context TransID Resource ResourceID RMode HolderTransID HMode Name
2880 0xeeb9a8 2.3 Row 0x00156bbc Un 1.21 Xn TTUSER.TABLE1
2 outstanding transactions found
```

See "ttXactAdmin" in the Oracle TimesTen In-Memory Database Reference.

# About using SNMP traps for diagnostics

Simple Network Management Program (SNMP) is a protocol for network management services. Even though network management software typically uses SNMP to query or control the state of network devices like routers and switches, SNMP can be used to

manage almost any resource, such as applications and databases. These devices or resources also can generate asynchronous alerts called traps to inform the management systems of problems. TimesTen supports such SNMP traps.

SNMP traps can use either UDP/IP or TCP/IP as communication protocol. TimesTen supports SNMP version 1, 2, and 3 traps. TimesTen does not send SNMP traps by itself. To generate and receive SNMP traps, you need to install Net-SNMP with the <code>snmptrap</code> utility. You also need to enable SNMP trap generation in the <code>timesten.conf</code> TimesTen instance configuration file. See "Diagnostics Through SNMP Traps" and "How TimesTen sends SNMP traps" in the Oracle TimesTen In-Memory Database Error Messages and SNMP Traps for details.

# Using ODBC tracing

On Linux and UNIX systems, ODBC tracing is available only when using a driver manager. To turn on tracing, set the Trace and TraceFile attributes.

# Monitoring the TimesTen system tables

Each TimesTen database contains a group of system tables that store metadata about the current state of the database. The system tables are described in "System Tables and Views" in the *Oracle TimesTen In-Memory Database System Tables and Views Reference*.



You can execute SELECT statements on a system table, but you cannot execute a statement such as INSERT, UPDATE or DELETE on these tables.

Use the system table SYS.SYSTEMSTATS to view database metrics. In addition, the ttStats utility enables you to monitor database metrics and to take and compare snapshots of metrics. For more information, see "SYS.SYSTEMSTATS" in the *Oracle TimesTen In-Memory Database System Tables and Views Reference*, "ttStats" in the *Oracle TimesTen In-Memory Database Reference*, and "TT\_STATS" in the *Oracle TimesTen In-Memory Database PL/SQL Packages Reference*.

You can also view the SYS.MONITOR table, which contains statistics about certain events that have occurred since the first connection to the database. For example, the SYS.MONITOR table contains information about the number of connections to the database; the number of checkpoints taken; the size of the database; and the amount of memory currently in use. Check the contents of the SYS.MONITOR table by executing SELECT statements on the columns or by using the ttlsql monitor command. For an example of how to use the ttlsql monitor command, see "Using the ttlsql Utility" in the Oracle TimesTen In-Memory Database Operations Guide.

# Using the query optimizer

The query optimizer is an important tool for performance tuning.

For details about using the query optimizer, see:

 "The TimesTen Query Optimizer" in the Oracle TimesTen In-Memory Database Operations Guide



• "Viewing and changing query optimizer plans" in the *Oracle TimesTen In-Memory Database Operations Guide* 

If you find that a given query runs more slowly than expected, confirm that the query optimizer has the latest statistics for the tables in your query. See "Update query optimizer statistics" for more information. If, after updating your statistics, your query still runs too slowly, it is possible that the TimesTen optimizer is not choosing the optimal query plan to answer that query. Under these circumstances, you can adjust how the optimizer generates a plan by using the ttopt procedures described in "Modifying plan generation" in the *Oracle TimesTen In-Memory Database Operations Guide*. You can also use statement level optimizer hints to influence the optimizer at the statement level. For more information, see "Statement level optimizer hints" in the *Oracle TimesTen In-Memory Database SQL Reference*.



3

# Troubleshooting TimesTen Applications and Databases

The following sections provide information to help you diagnose and remedy some problems encountered while using a TimesTen database:



If you are still having problems with your database after following the troubleshooting recommendations in this chapter, contact TimesTen Customer Support.

- Unable to start or stop TimesTen daemon
- No response from TimesTen daemon or subdaemon
- Unable to create shared segment
- Application unable to connect to database in direct mode
- Troubleshooting Client/Server problems
- · Application connects or disconnects are slow
- · Application is disconnected unexpectedly
- Application is slow
- Application unresponsive, appears hung
- Application unable to find previously created objects
- Troubleshooting OCI and Pro\*C/C++ applications
- · Running out of a resource
- Duplicate results from a SELECT statement
- · Cannot attach PL/SQL shared memory

# Unable to start or stop TimesTen daemon

This section describes what to check if you cannot start or stop the TimesTen main daemon.

Possible cause	What to do
Privilege is incorrect.	You need the ADMIN privilege to start or stop the TimesTen daemon. Ensure that you are using the ttDaemonAdmin utility to start the daemon. The output from ttDaemonAdmin shows
	whether you have the correct privilege.

Possible cause	What to do
Another process is using the TimesTen daemon port.	Use the ttVersion utility to verify what port number the TimesTen daemon is expected to use. Use an operating system command like netstat to check whether another process is listening on the port. If there is a conflict, either change the port number used by the other process.
TimesTen daemon is already running.	Ensure that you are using the ttDaemonAdmin utility to start the daemon. The output from ttDaemonAdmin shows whether the daemon is already running.
There are other problems.	Inspect the user error log produced by the daemon.

# No response from TimesTen daemon or subdaemon

The following sections describe what to do if one or more of the TimesTen processes appears to be unavailable:

- · Check the TimesTen user error log
- Extract a stack trace from the core file

### Check the TimesTen user error log

If you receive an error that indicates the TimesTen subdaemon has stopped and inspect the user error log.

If the TimesTen daemon crashes, it cannot send anything to the user error log, but the subdaemons send a 'main daemon vanished' message to the log before exiting:

```
09:24:13 Err : 4375 -----: Main daemon has vanished
```

Restart the daemon. The next connection to each database causes TimesTen to recover from the checkpoint and transaction log files. See "Working with the TimesTen Daemon" in the *Oracle TimesTen In-Memory Database Operations Guide*.

### Extract a stack trace from the core file

If you experience a crash by one of the TimesTen processes on a Linux or UNIX system and have exhausted all of the diagnostic options, check to see if TimesTen has generated a core file. Use the ttVersion utility to find the core file. Look for a line in the output that shows a path for the daemon home directory:

```
TimesTen Release (ttuser:40732)
2011-04-04T17:53:04Z
   Instance admin: ttuser
   Instance home directory:
/node1/ttuser/ttcur/TTBuild/linux8664_dbg/install
   Daemon home directory:
/node1/ttuser/ttcur/TTBuild/linux8664_dbg/install/info
```

After locating the core file, attach to the debugger on the system and extract the stack trace from the core file and send the trace results to TimesTen Customer Support.



# Unable to create shared segment

You may receive an error that indicates that a shared segment could not be created:

```
4671: TT14000: TimesTen daemon internal error: Error 28 creating shared segment, KEY 0x0201f7eb
4671: -- OS reports too many shared segments in use
4671: -- Confirm using 'ipcs' and take appropriate action
4671: 18538 -----: subdaemon process exited
```

#### Using the Linux or UNIX ipcs command may display information like this:

Shared Memory Segments						
key	shmid	owner	perms	bytes	nattch	status
0x00000000	1098350592	user1	777	10624	2	dest
0x00000000	1084817409	user1	777	2439680	2	dest
0x911fc211	1098383362	user2	666	67108864	1	
0x2814afba	170721285	root	666	1048576	1	

A status of dest means the memory segment is marked to be destroyed. nattch shows the number of processes still attached to the memory segment. The ipcrm command cannot free the shared memory until the processes detach from the segment or exit. If an application connects to TimesTen and then becomes inactive, nothing can free the shared memory until the user exits or stops the application.

# Application unable to connect to database in direct mode

This section describes what to check if your application cannot connect to a database in direct mode.

Possible cause	See
There is a mismatch between the release of TimesTen and database.	"Upgrading your database" for information.
User does not have CREATE SESSION privilege.	"Privileges to connect to database" for information.
File permissions are incorrect.	"Check file system permissions to access database" for information.
TimesTen daemon or Data Manager service is not running.	"Check that the TimesTen daemon is running" for information.
Incompatible connection attributes or incorrect path name for database set in the DSN.	"Check DSN definition" for information.
There is no available shared memory segment or maximum size of shared memory segment is too small.	"Manage semaphores and shared memory segments" for information.
There is not enough swap space.	"Check available swap space (virtual memory)" for information.
Number of file descriptors is inadequate.	"Increase the number of available file descriptors" for information.
There are other possible causes.	"Using the logs generated by the TimesTen daemon" for information.



### Upgrading your database

A database is only guaranteed to be accessible by the same minor release of TimesTen that was used to create the database. When you upgrade the TimesTen software and you would like to use the new release to access a database that was previously created, create a database with the new release. Then use the ttmigrate utility to copy the tables, indexes, and table data from the old database to the new one.

See "Upgrades in TimesTen Classic" in the *Oracle TimesTen In-Memory Database Installation, Migration, and Upgrade Guide* for details.

# Privileges to connect to database

The user must have the CREATE SESSION privilege to connect to the database. If you do not have access, the administrator must use the GRANT statement to grant you the CREATE SESSION privilege. See "Privileges to connect to the database" in the *Oracle TimesTen In-Memory Database Security Guide*.

### Check file system permissions to access database

A permission denied error is generated if you attempt to connect to a database and you do not have the proper permissions to access the checkpoint or transaction log files or the directory where those files reside. Check the file system permissions on the files located in the directory specified in the DataStore attribute in your DSN.

# Check that the TimesTen daemon is running

If the TimesTen daemon or Data Manager service is not running, an attempt to connect to a database generates TimesTen error 799 "Unable to connect to daemon; check daemon status."

Use the ttStatus utility as described in "Check the TimesTen user error log" to check the status of the TimesTen daemon.

# Check DSN definition

In your DSN description, perform the following:

- Check DSN attributes
- Check path name to database and transaction log directories

#### Check DSN attributes

Certain connection options or DSN attribute settings combinations are not compatible. In cases where incompatible settings are used, an error is returned to the application when it attempts to connect to a database.

### Check path name to database and transaction log directories

Confirm that you have specified the correct path names in the DataStore and LogDir attributes in your DSN. Also confirm that the path names are absolute path names,



rather than relative. Otherwise, the path name will be relative to the directory where the application was started.

### Manage semaphores and shared memory segments

An error is generated if you attempt to connect to or create a shared database whose size is larger than the maximum size of shared memory segments configured on your system. Also, an error is generated if the system cannot allocate any more shared memory segments.

On Linux and UNIX systems, use commands similar to the following:

- ipcs -ma to check if you have other shared memory segments using up memory, such as Oracle Database instances or other instances of TimesTen.
- ipcrm to remove a message queue, semaphore set or shared memory segment identifier.
   Use ipcrm to clean up semaphores or shared memory segments after a faulty TimesTen shutdown, instance crash, daemon crash or other application issues that use shared memory segments and semaphores. Use -m to remove a shared memory segment. Use -s to remove a semaphore.
- ps -eafl to see how much memory is being used by running processes.
- ulimit -a to see if there are any limits on the maximum amount of memory one process can address, maximum file size, and the maximum number of open files.

If a shared memory segment is available but is too small to hold your database, use the <code>ttSize</code> utility to estimate the amount of memory required for your tables and then check the values of the <code>PermSize</code> and <code>TempSize</code> attributes to verify the amount of memory established for your database. "Monitoring PermSize and TempSize attributes" in the *Oracle TimesTen In-Memory Database Operations Guide* describes guidelines for setting the size of your permanent and temporary memory regions. If the amount of memory established for your database is too large, reset <code>PermSize</code> and <code>TempSize</code> to smaller values. See "Check the amount of memory allocated to the database" for more information. Another option is to increase the maximum size of the shared memory segment, as described below.

If your application is connected to your database and your database is invalidated because of a system or application failure, the database shared segment is not automatically detached from your application. The next time your application tries to use the database, the application will be disconnected from the database and the shared segment will be detached. If your application remains connected to the invalidated database and does not try to use the database, the application will not disconnect from the database and the shared segment will not be detached. To free memory and swap space, make sure you disconnect or terminate all applications that are connected to the invalidated database.

If a database becomes invalidated because of a system or application failure, and you have disconnected all applications from the database, a subsequent connection recovers the database. If recovery fails because you have run out of database space, then reconnect to the database with a larger PermSize and TempSize value than the ones that are currently in effect.

See "Operating system prerequisites" in the *Oracle TimesTen In-Memory Database Installation, Migration, and Upgrade Guide* for more information on how to configure shared memory.

### Check available swap space (virtual memory)

There must be enough swap space to back up shared memory.



On Linux and UNIX systems, use the swap command to check and add virtual memory to your system.

## Increase the number of available file descriptors

Each process connected to a TimesTen database keeps at least one operating system file descriptor open. Additional file descriptors may be opened for a connection when the connection commits or rolls back a transaction. If you receive an error that all file descriptors are in use when attempting to connect to a database, increase the allowable number of file descriptors. See your operating system documentation for limits on file descriptors and information about changing the number of file descriptors. Also see "Limits on number of open files" in the *Oracle TimesTen In-Memory Database Reference*.

# Troubleshooting Client/Server problems

This section includes the following topics:

- Cannot connect to the TimesTen Server
- TimesTen Server failed
- Cannot find Server DSN
- TimesTen Server failed to load DRIVER
- Application times out when accessing TimesTen Server
- TimesTen Client loses connection with TimesTen Server
- Failed to attach to shared memory segment for IPC
- Thread stack overflow when using multiple client connections
- Out of space when DSN specifies new database
- Also see "Application unable to connect to database in direct mode" for additional information.

### Cannot connect to the TimesTen Server

You have not correctly identified the system where the TimesTen Server is running.

On a Windows client, select the TimesTen Server in the TimesTen Data Source Setup dialog that is displayed as part of the ODBC Data Source Administrator. To verify the TimesTen Server:

- 1. On the Windows Desktop, choose **Start** > **Settings** > **Control Panel**.
- Double click the ODBC icon. This opens the ODBC Data Source Administrator.
- Click the System DSN tab. This displays the System Data Sources list.
- Select the TimesTen Client data source. This opens the TimesTen Client DSN Setup dialog.
- 5. Click **Servers**. This opens the TimesTen Logical Server List.
- 6. Select the TimesTen Server from the list. This opens the TimesTen Logical Server Name Setup dialog.



Verify that the values for the Network Address and Port Number are correct. If necessary, change the values.



If you typed the host name or network address directly into the Server Name field of the TimesTen Client DSN Setup, the Client tries to connect to the TimesTen Server using the default port.

If the Network Address and Port Number values are correct, the TimesTen Server may not be running. In the *Oracle TimesTen In-Memory Database Operations Guide*, see "Testing connections" for more information about identifying this problem.

On Linux and UNIX, specify the TimesTen Server with the <code>TTC\_Server</code> connection attribute in the <code>odbc.ini</code> file on the client. If the value specified for <code>TTC\_Server</code> is an actual host name or IP address, the client tries to connect to the TimesTen Server using the default port. In TimesTen, the default port is associated with the TimesTen release number. If the value specified for <code>TTC\_Server</code> is a logical Server Name, this logical Server Name must be defined in the <code>ttconnect.ini</code> file. The <code>ttconnect.ini</code> entry for this Server Name must correctly define the host name/IP address and port number on which the TimesTen Server is listening.

If the Network Address and Port Number values are correct, the TimesTen Server may not be running or did not start. See "Testing connections" in the *Oracle TimesTen In-Memory Database Operations Guide* for more information about identifying this problem.

#### TimesTen Server failed

Check the server's log file. See "Creating and configuring Client DSNs on Linux and UNIX" and "Managing TimesTen daemon attributes" in the *Oracle TimesTen In-Memory Database Operations Guide* for information on the TimesTen daemon configuration file.

The maximum number of concurrent IPC connections to the Server of a particular TimesTen instance is 24,999. However, TimesTen has a limit of 2043 connections (direct or client/server) to a single DSN.

Client/server users can change the file descriptor limit to support a large number of connections.

### Cannot find Server DSN

On Linux and UNIX, verify that the Server DSN is defined in the sys.odbc.ini file on the system running the TimesTen Server.

On Windows, verify that the Server DSN is defined as a System DSN in the ODBC Data Source Administrator on the system running the TimesTen Server. See "Creating and configuring a logical server name on Windows" in the *Oracle TimesTen In-Memory Database Operations Guide*.

### TimesTen Server failed to load DRIVER

This error only occurs on Linux or UNIX systems. Open the sys.odbc.ini file on the system running the TimesTen Server and locate the Server DSN you are trying to connect. Verify that

the dynamic library specified in the DRIVER attribute for the Server DSN exists and is executable.

### Application times out when accessing TimesTen Server

The default TimeOut interval is 60 seconds.

To increase this interval on Linux or UNIX, change the value of the TTC\_Timeout attribute in the odbc.ini file.

#### TimesTen Client loses connection with TimesTen Server

Check to see if the error was due to the Client timing out. Check the TimesTen Server's log to see why the Server may have severed connection with the Client. Use ping to determine if your network is up or try using telnet to connect to the TimesTen Server port number.

## Failed to attach to shared memory segment for IPC

While using shared memory segment (SHM) as IPC, the application may see the following error message from the TimesTen Client ODBC Driver if the application reaches the system-defined per-process file-descriptor-limit.

```
SQLState = S1000,
Native Error = 0,
Message = [TimesTen][TimesTen 22.1 CLIENT]Failed to attach to shared memory
segment for IPC. System error: 24
```

This may happen during a connect operation to the Client DSN when the <code>shmat</code> system call fails because the application has more open file descriptors than the system-defined per-process file descriptor limit. To correct this problem, you must increase your system-defined per-process file descriptor limit. For more information about file descriptor limits, see "System Limits" in the *Oracle TimesTen In-Memory Database Reference*.

## Thread stack overflow when using multiple client connections

You may receive messages about a segmentation fault that mention a possible thread stack overflow.

If these messages occur, increase the server stack size by one of the following methods:

- Specify the server stack size option in the /conf/timesten.conf file.
- Specify the ServerStackSize connection attribute for a specific DSN. This takes precedence over the value in the /conf/timesten.conf file.

Increasing the server stack size decreases the number of concurrent connections that can be made before running out of swap space.

See "Working with the TimesTen Client and Server" in the *Oracle TimesTen In-Memory Database Operations Guide*.



### Out of space when DSN specifies new database

You may receive "out of space" messages if you change a DSN to specify a new database while there are existing connections to the original database in a system with multiple client connections.

Close all connections to the original database. This causes a new server process to be created for connections to the database that is now specified in the DSN. Use the ttStatus utility to list the connections for the old database. Alternatively, you can restart the server by using the ttDaemonAdmin utility with the -restartServer option, which resets all client connections on all DSNs in the instance.

# Application connects or disconnects are slow

This section describes what to check if you encounter slow connects and disconnects to a database. First check your ramPolicy setting. If the ramPolicy setting is inUse, and you are the only user, then at first connect, the entire database is loaded into memory. Consider changing ramPolicy to either always or manual. For more information, see "ttAdmin" in the Oracle TimesTen In-Memory Database Reference.

Possible cause	See		
Database is being recovered.	"Check if database is being recovered" for information.		
ODBC tracing is enabled.	"Check ODBC tracing" for information.		
There are other possible causes.	"API tracing" for information.		

### Check if database is being recovered

A slow connect may indicate that a TimesTen database is being recovered. This happens only for a first connect.

### Check ODBC tracing

On Windows platforms, if ODBC tracing is enabled, it can slow connect and disconnect speeds. Double-click **ODBC** in the Control Panel to open the ODBC Data Source Administrator. Select the **Tracing** tab and confirm tracing is disabled. See "Using ODBC tracing" for details.

# Application is disconnected unexpectedly

If an application becomes disconnected from a TimesTen database, one of the following events occurs:

- If there was no outstanding transaction, the connection is cleanly removed by the TimesTen daemon. Other existing connections continue processing as if no problem had occurred.
- If there was an outstanding transaction, the transaction is rolled back and the connection is cleanly removed by the TimesTen daemon. Other existing connections continue processing as if no problem had occurred.



This section describes what to check if your application unexpectedly disconnects from the database.

Possible cause	See
There is an internal application error.	"Check for ODBC, JDBC, OCI, Pro*C, and PL/SQL application errors" for information.
There is failure of a concurrent application thread.	"Check for ODBC, JDBC, OCI, Pro*C, and PL/SQL application errors" for information.
	"Check the user error log" for information.
If using a client/server connection, the client may have disconnected from the application.	"Troubleshooting Client/Server problems" for information.
There is an error in the TimesTen library.	Contact TimesTen Customer Support.

## Check for ODBC, JDBC, OCI, Pro\*C, and PL/SQL application errors

Check for the following types of errors:

- ODBC errors returned by the SQLError function
- JDBC errors returned by the SQLException class

TimesTen OCI and Pro\*C applications, and those that use PL/SQL, report errors using Oracle database error codes instead of TimesTen error codes. The error messages that accompany the error codes may come from the TimesTen error catalog or the Oracle database error catalog.

By default, TimesTen messages and diagnostic information are stored in:

- A user error log that contains error message information. Generally, these messages contain information on actions you may need to take. The default file is <code>timesten\_home/diag/tterrors.log</code>. For more information on modifying the location of the user error log, see "Error, warning, and informational messages" in the Oracle TimesTen In-Memory Database Operations Guide.
- A support log containing everything in the user error log plus information of use by TimesTen Customer Support. The default file is timesten\_home/diag/ttmesg.log.
   For more information on modifying the location of the user error log, see "Error, warning, and informational messages" in the Oracle TimesTen In-Memory Database Operations Guide.
- An invalidation file containing diagnostic information when TimesTen invalidates a database. This file provides useful troubleshooting information for TimesTen Customer Support. The invalidation file is created and named based on the value specified by the DataStore connection attribute. This connection attribute is not a file name. For example on Linux and UNIX systems, if the DataStore connection attribute is /home/ttuser/AdminData, the actual invalidation file name has a suffix, .inval, /home/ttuser/AdminData.inval. For more information on the DataStore connection attribute, see "DataStore" in the Oracle TimesTen In-Memory Database Reference.

It may be helpful to use ttTraceMon to generate a level 4 ERR trace for the application and review all of the errors messages that are pushed in the TimesTen direct driver. See "ERR tracing" for details.



# Check the user error log

If a TimesTen application disconnects without returning an ODBC error or any other warning, look through the user error log. See "Using the logs generated by the TimesTen daemon" for information.

# Application is slow

For details on how to maximize the performance of your application and TimesTen database, see:

- "TimesTen Database Performance Tuning" in the Oracle TimesTen In-Memory Database Operations Guide
- "ODBC Application Tuning" in the *Oracle TimesTen In-Memory Database C Developer's Guide*
- "Java Application Tuning" in the *Oracle TimesTen In-Memory Database Java Developer's Guide*

This section describes some issues that impair performance.

Possible cause	See
Using client/server mode.	"Consider connection mode" for information.
Database statistics are outdated.	"Update statistics for your tables" for information.
Committing transactions too frequently.	"Turn off autocommit mode" in the Oracle TimesTen In- Memory Database Operations Guide.
DurableCommits attribute is enabled.	"Use durable commits appropriately" in the <i>Oracle TimesTen In-Memory Database Operations Guide</i> .
SQL statements used more than once are not prepared.	"Prepare statements in advance" in the <i>Oracle TimesTen In-</i> <i>Memory Database Operations Guide</i> .
There is a wrong kind of index, too many indexes, or a wrong size for hash	"Select the appropriate type of index" in the <i>Oracle TimesTen In-Memory Database Operations Guide</i> .
index.	"Size hash indexes appropriately" in the <i>Oracle TimesTen In-</i> <i>Memory Database Operations Guide</i> .
Use of locks is inefficient.	"Verify lock and isolation levels" for information.
Operations are slightly slower when performed on out-of-line columns versus inline.	"Inline and out-of-line columns" in the Oracle TimesTen In- Memory Database Operations Guide.
Materialized view is improperly configured.	"Performance implications of materialized views" and "Materialized view tuning" in the <i>Oracle TimesTen In-Memory Database Operations Guide</i> .
If replication is used, configuration of replication scheme or network environment may be impacting application.	"Poor replication or XLA performance" for information.
If TimesTen Cache is used, TimesTen Cache configuration or environment may be impacting application.	"Poor autorefresh performance" for information.
There are too many table partitions.	"Check partition counts for the tables" for information.



Possible cause	See
Tracing is unnecessarily enabled for one or more TimesTen components.	"Check trace settings" for information.

### Consider connection mode

Client/server connections are slower than direct connections to TimesTen databases. Driver manager connections can also moderately impact performance. The performance overhead imposed by client/server connections can be significant because of the network latencies involved in all communication with the database.

If your application must run on a different system from the one hosting the database, see "Client/Server tuning" in the *Oracle TimesTen In-Memory Database Operations Guide*.

### Update statistics for your tables

The TimesTen query optimizer in general is very good at choosing the most efficient query plan. However, it needs additional information about the tables involved in complex queries in order to choose the best plan. By knowing the number of rows and data distributions of column values for a table, the optimizer has a much better chance of choosing an efficient query plan to access that table.

Before preparing queries that will access a TimesTen table, use the ttOptUpdateStats procedure to update the statistics for that table. When updating the statistics for a table, you get the best results if you update statistics on your tables after loading them with data, but before preparing your queries. For example, if you update statistics on a table before populating it with data, then your queries are optimized with the assumption that the tables contain no rows (or very few). If you later populate your tables with millions of rows and then execute the queries, the plans that worked well for the situation where your tables contained few rows may now be very slow.

For more information about updating statistics, see "The TimesTen Query Optimizer" in the *Oracle TimesTen In-Memory Database Operations Guide*.

### Verify lock and isolation levels

The manner in which multiple applications concurrently access the database can have a major impact on performance.

An application can acquire locks on the entire database, individual tables, and individual rows. Additionally, applications can set an isolation level that determines whether they hold read and update locks until their transactions commit or roll back.

Check the SYS.SYSTEMSTATS table, the SYS.MONITOR table, or use the ttXactAdmin utility to detect whether an application is spending time waiting for locks. See "Check for deadlocks and timeouts" and "Using the ttXactAdmin utility" for information.

If lock contention is high, you may be able to improve the overall performance of your system by implementing the following:

• Set the LockLevel configuration attribute or use the ttLockLevel procedure to place locks on rows, rather than on the entire database. Row locking is the default.



- Use the ttOptSetFlag procedure to prevent the query optimizer from placing locks on tables. Table locks are sometimes the default, particularly for updates that affect many rows.
- Use read-committed isolation level (Isolation=1, the default) for those applications do not require serializable access to the transaction data.

If you see a lot of lock contention, but the above settings are all set to minimize contention, then the contention may be related to the application itself. For example, concurrent threads may be repeatedly accessing the same row. The ttXactAdmin utility can sometimes help you detect this sort of contention. Tracing can also be useful in this situation.

For more information about locks and isolation levels, see "Concurrency control through isolation and locking" in the *Oracle TimesTen In-Memory Database Operations Guide*.

## Check trace settings

Use ttTraceMon -e show as described in "Using the ttTraceMon utility" to confirm tracing is off on all TimesTen components. ERR should be set to 1; all other components should be set to 0. Trace levels are preserved when a database is reloaded.

On Windows platforms, confirm that ODBC tracing is disabled. Double-click **ODBC** in the Control Panel to open the ODBC Data Source Administrator. Select the **Tracing** tab and confirm tracing is disabled. See "Using ODBC tracing" for information.

### Check partition counts for the tables

When a table is created, it has one partition. When you use ALTER TABLE ... ADD COLUMN to add new columns, a new partition is added to the table. Adding multiple columns with a single ALTER TABLE ... ADD COLUMN statement only adds one partition.

There is a limit of 999 partitions per table. Exceeding this number generates error 8204. An extra read for each new partition slightly degrades performance for each of the new partitions. A high partition count should be avoided. On replicated tables that have multiple partitions, additional space is used for each update on the subscriber side, proportional to the number of partitions. This can result in the subscribers using slightly more perm space than the master.

The partition value for each table is tracked in the SYS16 column of the system table, SYS.TABLES. Obtain the partition counts for tables by using the following query:

```
SELECT tblname, sys16 FROM SYS.TABLES;
```

If you discover that a table has too many partitions, do one of the following:

- Recreate the table.
- Save and restore the table. Use ttMigrate -c to create a migration file. Then restore the table without additional partitions by using ttMigrate -r -relaxedUpgrade.

ALTER TABLE ... DROP COLUMN does not remove partitions from a table. On replicated systems, all master and subscriber databases must be migrated using the <code>-relaxedUpgrade</code> option. Replication does not occur for tables that have different partition structures.



## Application unresponsive, appears hung

This section describes what to check if your application is unresponsive and appears to be hung. First use pstack or equivalent to determine where your application is spending its time.

Possible cause	See
There is an internal application error.	"Check for ODBC errors" for information.
Connection attributes set in DSN are inconsistent.	"Consider connection mode" for information.
There is excessive lock contention.	"Check for deadlocks and timeouts" for information.

For any possible cause, see "Check logs and gather trace information" for details.

## Check logs and gather trace information

If your application hangs, check the transaction log by using the ttXactAdmin utility. See "Using the ttXactAdmin utility" for information.

You can also check the user error log for errors. See "Using the logs generated by the TimesTen daemon" for details.

You can also generate a trace log to detect the activities on various TimesTen components. See "Using the ttTraceMon utility" for information.

### Check for ODBC errors

Check the ODBC errors returned by the SQLError function in all applications to determine whether one of them has encountered a problem that caused it to hang. Call SQLError after each ODBC call to identify error or warning conditions when they first happen. Examples of SQLError usage can be found in the demo programs and in "Retrieving errors and warnings" in the *Oracle TimesTen In-Memory Database Error Messages and SNMP Traps*.

If the problem is repeatable, use <code>ttTraceMon</code> to generate a SQL trace to determine where the application is hanging. See "SQL tracing" for details. In more extreme cases, it may be helpful to generate a level 4 <code>ERR</code> trace for the application and review all of the errors messages that are pushed in the TimesTen direct driver. See "ERR tracing" for details.

### Check for deadlocks and timeouts

If there is no connect problem, a deadlock or timeout may be the problem. The SYS.SYSTEMSTATS table and the SYS.MONITOR table records information about deadlocks and timeouts. See "Monitoring the TimesTen system tables" for information on how view the contents of this table. You can also use the ttXactAdmin utility to detect the types of locks currently held by uncommitted transactions and the resources on which they are being held.

If a deadlock occurs, the TimesTen subdaemon negotiates the problem by having an application involved in the deadlock generate TimesTen error 6002, "Lock request



denied because of deadlock." The error message contains the SQL that the lock holder is running, which can help you diagnose the cause of the deadlock. If your application encounters this error, it should roll back the transaction and then reissue the statements for that transaction. Deadlocks can be caused if your application issues statements in a particular order that results in a circular wait, and can sometimes be prevented by changing the order in which the statements are issued.

An application encounters TimesTen error 6003, "Lock request denied because of timeout," if it cannot acquire a lock within the time period defined by the lock timeout interval set by the LockWait attribute in the DSN or by the ttLockWait procedure in your application. Upon encountering a timeout error, your application can reissue the statement. Keeping transactions short reduces the possibility of lock timeout errors.

In multithreaded applications, a thread that issues requests on different connection handles to the same database may encounter lock conflict with itself. TimesTen resolves these conflicts with lock timeouts.

## Application unable to find previously created objects

This section describes what to check if your application cannot locate previously created tables, indexes, sequences or views in the database.

Possible cause	See
Database is temporary.	"Check temporary DSN attribute" for information.
Overwrite attribute is enabled.	"Check Overwrite DSN attribute" for information.
Path name specified in DSN is relative.	"Check path name to database" for information.

## Check temporary DSN attribute

Temporary databases (DSN attribute: Temporary=1) persist until all connections to the database have been removed. When attempting to access a table in a temporary database and the table does not exist, it is possible that the database in which the table resided in has been dropped.

### Check Overwrite DSN attribute

If the Overwrite and AutoCreate DSN attributes are enabled and the database already exists, TimesTen drops that database and creates a new one. Any tables that were created in the old database are dropped.

### Check path name to database

To ensure that you are always accessing the same database when connecting to a particular DSN, use an absolute database path name instead of a relative one. For example, if the demo database is in the datastore directory, specify:

DataStore=/datastore/demo

rather than:

DataStore=demo



In the latter case, the database path name is relative to the directory where the application was started. If you cannot find a table and you are using a relative database path name, it is possible that the database in which the table resides in does exist but the database (checkpoint and log) files are in a different directory than the one that you are accessing.

See "Specifying Data Source Names to identify TimesTen databases" in the *Oracle TimesTen In-Memory Database Operations Guide*.

## Troubleshooting OCI and Pro\*C/C++ applications

On Windows, if NLS\_LANG is not set in the environment, the NLS\_LANG setting is taken from the registry, HKEY\_LOCAL\_MACHINE\Software\ORACLE\NLS\_LANG. If NLS\_LANG is set to an invalid value or if NLS\_LANG indicates an unsupported character set, either an OCI connection failed error or an ORA-12705 error is thrown. For more information on supported character sets, see "Supported character sets" in the *Oracle TimesTen In-Memory Database Reference*.

See "Globalization support in TimesTen OCI" in the *Oracle TimesTen In-Memory Database C Developer's Guide* for more information on NLS LANG.

## Running out of a resource

This section describes what to check if TimesTen runs out of resources such as memory space, file system space, file descriptors, and semaphores.

Symptom	See
Memory consumption seems high.	"Operating system tools and shared memory" for information.
Running out of memory space.	<ul> <li>"Operating system tools and shared memory" for information.</li> <li>"Check the amount of memory allocated to the database" for information.</li> <li>"Update query optimizer statistics" for information.</li> <li>"Check memory used by queries" for information.</li> <li>"Out of memory after fatal crash of the database" for information.</li> </ul>
Running out of file system space.	"Check transaction log file use of file system space" for information.  "Check if tracing is enabled" for information.
Running out of transaction log space.	"Check transaction log file use of file system space" for information.
Running out of file descriptors.	"Increase the number of available file descriptors" for information.
Running out of semaphores.	"Check the semaphore limit" for information.
Running out of CPU.	Obtain a stack trace and contact TimesTen Customer Support.



### Operating system tools and shared memory

Operating system tools such as top, vmstat, and sar provide statistics about processes and memory usage. The output from these tools can be misleading as an indicator of TimesTen memory consumption because they report shared memory usage for each process but do not report total shared memory usage. Adding together various memory statistics for TimesTen processes overestimates the amount of memory used by TimesTen because shared memory is by definition shared.

## Check the amount of memory allocated to the database

TimesTen uses both permanent and temporary memory regions. The amount of memory allocated for these regions is set by the PermSize and TempSize attributes in the DSN definition for the database.

When the TimesTen database fills up, it is important to determine whether it is the permanent or the temporary memory region that is filling up. Use the ttlsql dssize command to list allocated, in-use, and high water mark sizes for the permanent and temporary memory regions. The dssize command selects the following values from SYS.MONITOR:

- PERM ALLOCATED SIZE
- PERM IN USE SIZE
- PERM IN USE HIGH WATER
- TEMP\_ALLOCATED\_SIZE
- TEMP IN USE SIZE
- TEMP IN USE HIGH WATER

The permanent memory region consists of table and index data, while the temporary memory region consists of internal structures, such as locks, sorting areas, and compiled commands.

Keeping transactions short and making sure there is enough temporary space in the database prevents locks from occupying all of the remaining temporary space. You can also use table locks if transactions are acquiring tens of thousands of row locks.

For tips on how to estimate the size of your database, see "Size your database correctly" in the *Oracle TimesTen In-Memory Database Operations Guide*.

### Permanent memory region filling up

Consider whether you can drop any indexes. You may want to look at query plans to see which indexes are actually used. See "Viewing and changing query optimizer plans" in the *Oracle TimesTen In-Memory Database Operations Guide*. You can also use the ttRedundantIndexCheck procedure to discover redundant indexes. The procedure returns suggestions about which indexes to drop.

Use the ttSize utility to estimate the amount of memory used by each table in the database. If the amount of data you need to store is too big, you may need to reset the PermSize attribute for the database to increase the size of the permanent memory region. Alternatively, you may need to partition your data into several different databases if, for example, you cannot shrink the temporary memory region or create a bigger database because of limits on the memory.



Sometimes when the permanent memory region fills up, copying the data out of the database, deleting all the data, and copying it back in frees up space. This can be done more efficiently by using the ttMigrate utility with the -relaxedUpgrade option to migrate the data out, destroy and recreate the database, and migrate the data back in.

Finally, you may have to configure the operating system to allow a larger amount of shared memory to be allocated to a process. You may also have to allocate more swap space for virtual memory.

### Temporary memory region filling up

Some commands may be allocating too much space because of out-of-date statistics. See "Update query optimizer statistics" for information.

If updating the statistics does not reduce the temporary memory region, disconnect all connections and then reconnect them. Verify that all connections have been disconnected by using the ttstatus utility. That frees up all temporary space, but you must reprepare commands.

Diagnose memory usage by queries. See "Check memory used by queries" for information.

### Update query optimizer statistics

Make sure you have updated the optimizer statistics with the ttoptUpdateStats or ttoptEstimateStats procedure. To execute some queries, TimesTen must allocate temporary space. The amount of temporary space required is estimated from statistics about the tables used by the query. Without correct statistics, the temporary space required may be underestimated. See "Using the query optimizer" for information.

## Check memory used by queries

You can check the memory that a query uses by observing the high water mark for temporary memory usage. The high water mark represents the largest amount of inuse temporary space used since the high water mark was initialized or reset.

Complete the following tasks:

- 1. Use the ttlsql dssize command to check TEMP\_IN\_USE\_SIZE and TEMP\_IN\_USE\_HIGH\_WATER. Alternatively, you can query the SYS.SYSTEMSTATS or the SYS.MONITOR table for these values.
- 2. Call the ttMonitorHighWaterReset procedure to reset the TEMP\_IN\_USE\_HIGH\_WATER to the current value for TEMP\_IN\_USE\_SIZE.
- 3. Execute a query.
- 4. Use dssize to check TEMP\_IN\_USE\_HIGH\_WATER for peak memory usage for the query.

### Out of memory after fatal crash of the database

Irrecoverable errors, such as errors 846 and 994, invalidate a TimesTen database. However, the database remains in memory, which is only freed after all users have disconnected from the database. If the database is restarted while users are connected to the invalidated database, both old and new instances exist in memory at



the same time. In this case, users could receive out-of-memory conditions. To prevent an "Out of memory" error, disconnect all active connections at the time of the irrecoverable error before reconnecting. These irrecoverable errors are rare.

### Check transaction log file use of file system space

TimesTen saves a copy of the database in two checkpoint files, which are stored in the directory specified by the <code>DataStore</code> attribute. Each checkpoint file can grow on the file system to be equivalent to the size of the database in shared memory. For each permanent database, you must have enough file system space for the two checkpoint files and for transaction log files.

Transaction log files accumulate in the directory specified by the LogDir attribute and are only deleted when checkpoints are performed. If the LogDir attribute is not specified in the DSN, transaction log files accumulate in the directory specified by the DataStore attribute. The maximum size of your transaction log files is set by the LogFileSize attribute.

When a file system fills up with TimesTen data, it is most often due to a build-up of transaction log files. Transaction log files are used for numerous purposes in TimesTen, including transaction rollbacks, backups, and replication. It is important to determine which operation is putting a "hold" on the transaction log files, so that appropriate action can be taken to enable the transaction log files to be purged. This can be done by using the ttlogHolds built-in procedure. There are six types of log holds. They are discussed in detail below.

- Long-running transactions TimesTen uses the transaction log to roll back transactions. A log hold is placed for the duration of a transaction. Transactions that are active for a long time result in log file building up if the transaction has written at least one log record. (That is, it is not a read-only transaction.) Commit write transactions with reasonable frequency to avoid significant log file build-up. See "Size transactions appropriately" in the Oracle TimesTen In-Memory Database Operations Guide for more information on transaction length.
- Checkpoint If a TimesTen application crashes and the database must be recovered, the checkpoint files and transaction log files are used to recover the data. The "most recent" transaction log files are used -- those written since the checkpoint was done. Transaction log files accumulate during the interval between checkpoints. If checkpoints are done very infrequently, a large number of transaction log files may accumulate, particularly if many changes are made to the database during that interval. See "Checkpoint operations" in the Oracle TimesTen In-Memory Database Operations Guide.
- Replication -TimesTen replication transmits changes from one database to one or more
  other databases. It does this by reading the transaction log and sending any relevant
  changes. If replication goes down, the transaction log files build up. See "Set the
  replication state of subscribers" in Oracle TimesTen In-Memory Database Replication
  Guide for more information on pausing and restarting or resetting replication.
- Backup TimesTen supports an incremental backup facility that uses transaction log files
  to augment a backup with changes made since the last backup. Transaction log files
  accumulate during the interval between incremental backups. To avoid a large log buildup, do incremental backups at relatively frequent intervals. If desired, disable incremental
  backups and do full backups instead.
  - See "Backup, Restore, and Migrate Data in TimesTen Classic" in the *Oracle TimesTen In-Memory Database Installation, Migration, and Upgrade Guide* for more information.
- XLA TimesTen's persistent XLA facility reports changes to the database by using transaction log files. Transaction log files are kept until the corresponding transactions



have been acknowledged using the ttXlaAcknowledge C function. Call ttXlaAcknowledge frequently enough to prevent transaction log files building up. See "Retrieving update records from the transaction log" in the *Oracle TimesTen In-Memory Database C Developer's Guide*.

 XA - TimesTen's XA support uses transaction log files to resolve distributed transactions. If these transactions are not resolved in a timely manner, transaction log files build up. See "Distributed Transaction Processing: XA" in the Oracle TimesTen In-Memory Database C Developer's Guide.

The following attributes are related to file system use.

- The LogPurge attribute indicates whether transaction log files that no longer have a hold on them are purged (removed from the file system) or simply archived (renamed). If the LogPurge attribute is set to the default value of 0, TimesTen renames transaction log files that it no longer needs by appending the string .arch to the name. Once renamed, you must delete the transaction log files manually when they are no longer needed. If transaction log files are not purged, they continue to accumulate space, even when no longer needed by TimesTen.
- The Preallocate attribute indicates whether file system space should be reserved
  for checkpoint files at connect time. This is useful for big databases, to ensure that
  the file system always has room for the checkpoint files as data is added to the
  database.

### Check if tracing is enabled

When tracing to a file has been enabled, the file may grow so large that a process attempting an operation may exceed the file limits. Tracing always appends to an existing file.

### Check the semaphore limit

When creating multiple client/server connections to a TimesTen database configured to allow shared memory segment as IPC, you may encounter errors that indicate TimesTen could not create a semaphore. Semaphore limits are platform-dependent.

## Duplicate results from a SELECT statement

Using read-committed isolation level can lead to duplicates in a result set. A SELECT statement selects more or fewer rows than the total number of rows in the table if some rows are added or removed and committed in the range in which the SELECT scan is occurring. This may happen when an UPDATE, INSERT or DELETE statement adds or deletes a value from an index and the SELECT scan is using this index. This can also happen when an INSERT or DELETE adds or deletes rows from the table and the SELECT operation is using an all-table scan.

Index values are ordered. An UPDATE of an index value may delete the old value and insert the new value into a different place. In other words it moves a row from one position in the index to another position. If an index scan sees the same row in both positions, it returns the row twice. This does not happen with a serial scan because table pages are unordered and rows do not need to be moved around for an UPDATE. Hence once a scan passes a row, it will not see that same row again.



The only general way to avoid this problem is for the SELECT statement to use Serializable isolation. This prevents a concurrent INSERT, DELETE or UPDATE operation. There is no reliable way to avoid this problem with INSERT or DELETE by forcing the use of an index because these operations affect all indexes. With UPDATE, this problem can be avoided by forcing the SELECT statement to use an index that is not being updated.

For more information about serializable isolation, see "Concurrency control through isolation and locking" in the *Oracle TimesTen In-Memory Database Operations Guide*.

## Cannot attach PL/SQL shared memory

The PLSQL\_MEMORY\_ADDRESS first connection attribute determines the virtual address at which the PL/SQL shared memory segment is loaded into each process that uses the TimesTen direct drivers. Since each operating system platform has different mappings for its address space, the default values for the PL/SQL address space defined in the PLSQL\_MEMORY\_ADDRESS connection attribute are different for each platform, which avoids conflict with operating system mapped address space.

However, if your application overlaps with the PL/SQL mapped address space, you may receive error 8517 "Cannot attach PL/SQL shared memory; PLSQL\_MEMORY\_ADDRESS not valid or already in use." In this case, modify the setting for the PLSQL\_MEMORY\_ADDRESS connection attribute to eliminate the overlap. The reasons for receiving error 8517 can be one of the following:

- User allocated memory already uses that address.
- Some shared memory already uses that address.
- A shared library already uses that address.

If an application accesses two or more TimesTen databases at the same time, you must modify the default setting for the PLSQL\_MEMORY\_ADDRESS attribute in all but one of the TimesTen databases, since the default settings would map the PL/SQL memory address to the same address for all TimesTen databases.



4

# Monitoring and Troubleshooting TimesTen Cache

The following sections in this chapter describe how to monitor and troubleshoot problems you may encounter when using TimesTen Cache:

- Monitoring cache groups with autorefresh
- · Unable to create a cache group
- Unable to start or stop the cache agent
- Unable to resolve Oracle Service Name
- Unable to resolve connect identifier
- Incompatible Oracle Database Server and Client versions
- Unable to validate the Oracle database user name and password
- OCI initialization failed
- · Unsupported data type mapping
- Null constraint does not match Oracle Database
- DDL on cached Oracle database tables may cause failure
- Changes not visible after updating object in cache group
- Loading or refreshing fails
- Optimize performance for TimesTen Cache
- Check large batch jobs on Oracle database tables
- Autorefresh not refreshing cache at the specified interval
- Incremental autorefresh not progressing
- Incremental autorefresh becomes full autorefresh
- Poor autorefresh performance
- Declaring NOVALIDATE on constraints causes cache group failure
- AWR report showing lock contention with DBMS\_LOCK

If you are having problems with an AWT cache group, see "Troubleshooting AWT Cache Groups" for information.

### Note:

Error log messages from the cache agent are designated by CAC in the message, as shown in several examples in this chapter. These messages are enabled unless you disable the CACHE component of the ttDaemonLog utility. See "ttDaemonLog" in *Oracle TimesTen In-Memory Database Reference* for information about ttDaemonLog options for Windows and Linux or UNIX systems.

## Monitoring cache groups with autorefresh

This section includes the following topics:

- Retrieve information about autorefresh operations
- Displaying information from the change log tables
- Understanding messages about autorefresh in the support log
- Diagnosing autorefresh failure
- Diagnosing autorefresh performance problems on TimesTen Classic

### Retrieve information about autorefresh operations

The ttCacheAutorefreshStatsGet built-in procedure returns information about the last ten autorefresh operations on a specified cache group.

The ttCacheAutorefreshStatsGet built-in procedure returns information only when the cache agent is running and the autorefresh state is on or PAUSED. All of the return fields are set to 0 when the cache agent is restarted or the autorefresh state is changed to off.

This example uses the ttCacheAutorefreshStatsGet built-in procedure for testcache, which is a read-only cache group with one table and an incremental autorefresh interval of 10 seconds.

```
Command> call ttCacheAutorefreshStatsGet('user1', 'testcache');
< 1164260, 2011-07-23 15:43:52.000000, 850280, 44,
0, 75464, 528255, 75464, 310, 110, 6800, 1890912,
12439795, 1890912, 160020, InProgress, 2, 74 >
< 1164260, 2011-07-23 15:43:33.000000, 831700, 43,
13550, 108544, 759808, 108544, 1030, 230, 12290, 1815448,
11911540, 1815448, 160020, Complete, 2, 72 >
< 1164260, 2011-07-23 15:43:12.000000, 810230, 42,
17040, 115712, 809984, 115712, 610, 330, 16090, 1706904,
11151732, 1706904, 146470, Complete, 2, 70>
< 1164260, 2011-07-23 15:42:52.000000, 790190, 41,
14300, 94208, 659456, 94208, 560, 320, 13410, 1591192,
10341748, 1591192, 129430, Complete, 2, 68 >
< 1164260, 2011-07-23 15:42:32.000000, 770180, 40,
12080, 99328, 695296, 99328, 450, 290, 11340, 1496984,
9682292, 1496984, 115130, Complete, 2, 66 >
< 1164260, 2011-07-23 15:42:12.000000, 750130, 39,
10380, 86016, 598368, 86016, 430, 230, 9720, 1397656,
```



```
8986996, 1397656, 103050, Complete, 2, 64 >
< 1164260, 2011-07-23 15:41:52.000000, 730130, 38,
13530, 112640, 700768, 112640, 530, 220, 12780, 1311640,
8388628, 1311640, 92670, Complete, 2, 62 >
< 1164260, 2011-07-23 15:41:32.000000, 710120, 37,
9370, 56320, 326810, 56320, 310, 160, 8900, 1199000,
7687860, 1199000, 79140, Complete, 2, 60 >
< 1164260, 2011-07-23 15:41:22.000000, 700120, 36,
2120, 10240, 50330, 10240, 50, 200, 1870, 1142680,
7361050, 1142680, 69770, Complete, 2, 58 >
< 1164260, 2011-07-23 15:41:12.000000, 690110, 35,
0, 0, 0, 0, 0, 0, 0, 1132440, 7310720, 1132440,
67650, Complete, 2, 56 >
10 rows found.
```

See "ttCacheAutorefreshStatsGet" in the *Oracle TimesTen In-Memory Database Reference* for full details on each column in the output.

In this example, the bolded entries on the first line of the output show that the total number of autorefreshed rows (totalNumRows = 1890912) is the same as the total number of autorefreshed root table rows (totalNumRootTblRows = 1890912) because there are no child tables.

The number of autorefreshed rows in TimesTen does not necessarily reflect the number of rows updated on the Oracle database. The Oracle database updates may be applied in TimesTen more than once, or multiple Oracle database updates on the same row may be applied as one update in TimesTen.

## Displaying information from the change log tables

TimesTen provides the cacheInfo SQL script that gathers information from the change log tables that exist on the Oracle database for cache groups with autorefresh. See "Managing a cache environment with Oracle Database objects" in the *Oracle TimesTen In-Memory Database Cache Guide* for additional information about change log tables.

Run the script as the cache administration user on the Oracle database using SQL\*Plus. If you run the script as a different user, it reports that the change log tables do not exist.

The script is in the following location:

```
timesten home/install/oraclescripts/cacheInfo.sql
```

The cacheInfo script displays the following information for each cached table:



The information returned for each change log table includes the name of the change log table, the name of its corresponding TimesTen cache table, the number of rows in the change log table, and the number of updates in the change log table that have not been automatically refreshed into the cache table.

The log sequence number (logseq) acts as a marker for the autorefresh operation.

## Understanding messages about autorefresh in the support log

The support log contains messages that show the progress of autorefresh. For example, testcache is a read-only cache group with an autorefresh interval of 10 seconds (10,000 milliseconds).

The support log shows when autorefresh starts:

```
15:43:33.96 Info: CAC: 5264: TT47118-5264-5676-refresh03918: Starting autorefresh number 43 for interval 10000ms
```

The message includes the following information:

- Message number: TT47118
- Timestamp (15:43:33.96)
- Cache agent process ID (5264)
- Thread ID (5676)

See the "Oracle TimesTen In-Memory Database Error Messages and SNMP Traps" for more information on errors. For example, in the log message above, TT47118 is error message number 47118.

The thread ID is important because autorefresh numbers are unique only for a specific interval. Always check both the thread ID and the autorefresh number when you are tracking a specific autorefresh operation.

The support log also contains a longer message that reports information similar to the <code>ttCacheAutorefreshStatsGet</code> procedure. 108544 rows were updated in this autorefresh interval, and 1815448 rows have been updated since the cache agent was started. Note that the total number of rows and the total number of root table rows are the same in this message because there is only one table in the cache group. <code>Number refers</code> to the autorefresh number. All times are expressed in milliseconds.

```
15:43:51.81 Info: CAC: 5264: TT47087-5264-5676-refresh04387: Cache agent refreshed cache group USER1.TESTCACHE: Number - 43, Duration - 13550, NumRows - 108544, NumRootTblRows - 108544, NumOracleBytes - 759808, queryExecDuration - 230, queryFetchDuration - 1030, ttApplyDuration - 12290, totalNumRows - 1815448, totalNumRootTblRows - 1815448, totalNumOracleBytes - 11911540, totalDuration - 160020
```

Additional messages show that the autorefresh operation completes successfully:

```
15:43:51.81 Info: CAC: 5264: TT47119-5264-5676-refresh04449: Autorefresh number 43 finished for interval 10000ms successfully 15:43:51.81 Info: CAC: 5264: TT47119-5264-5676-fresher01619: Autorefresh number 43 succeeded for interval 10000 milliseconds
```

Inspect the timestamps to determine whether autorefresh is progressing as expected.

See "Managing TimesTen daemon attributes" in the *Oracle TimesTen In-Memory Database Operations Guide* for information about setting the support log location.



### Diagnosing autorefresh failure

If the ttCacheAutorefreshStatsGet built-in procedure shows that the status of an autorefresh operation is Failed, check the support log for messages related to the autorefresh operation with number the number shown in the output of the ttCacheAutorefreshStatsGet built-in procedure. Look for errors that occurred after the autorefresh operation started.

This row of output from ttCacheAutorefreshStatsGet shows a failed autorefresh operation.

```
< 1164260, 2007-08-01 14:56:36.000000, 959350, 9, 0, 0, 0, 0, 0, 0, 0, 1, 7, 1, 50, Failed >
```

The autorefresh number is 9.

The support log shows the start message for autorefresh number 9:

```
14:56:36.10 Info: CAC: 5988: TT47118-5988-4724-refresh03926: Starting autorefresh number 9 for interval 15000ms
```

The thread ID for autorefresh number 9 is 4724. Look for error messages with this thread ID.

The following messages appear in the support log:

```
14:56:36.10 Info: CAC: 5988: TT47117-5988-4724-refresh03953: Autorefresh thread for interval 15000ms is connected to instance inst1 on host host1. Server handle 231976252
14:56:36.12 Err: CAC: 5988: TT40018-5988-4724-refresh07567: TimesTen error code:5901, msg The Oracle refresh log table, "USER2"."TT_06_81799_L", for base table, USER2.READTAB2, cannot be found.
14:56:36.12 Info: CAC: 5988: TT47055-5988-4724-refresh05559: Autorefresh rolled back.
14:56:36.12 Info: CAC: 5988: TT47119-5988-4724-refresh04458: Autorefresh number 9 finished for interval 15000ms with error.
14:56:36.12 Err: CAC: 5988: TT40035-5988-4724-fresher01606: Autorefresh number 9 failed for cache groups with interval 15000 ms after 10 retries.
```

The error message for thread ID 4724 shows that the change log table,  ${\tt TT\_06\_81799\_L}$ , is missing. The introduction to "Autorefresh not refreshing cache at the specified interval" has a table entry that describes what to do in this situation.

### Diagnosing autorefresh performance problems on TimesTen Classic

On TimesTen Classic, you can use the ttTraceMon utility to diagnose autorefresh performance problems. See "AUTOREFRESH tracing" for information.

TimesTen tracing severely impacts application performance and consumes a great deal of file system space if trace output is directed to a file. When you are finished, reset tracing to the default values.

It is also suggested to compare Automated Workload Repository (AWR) Reports when autorefresh is working and when it is not.

## Unable to create a cache group

This section describes problems you might encounter when executing the CREATE CACHE GROUP statement.

Possible cause	What to do
User does not have the correct Oracle database privileges to create the cache group type.	See "Check the Oracle database privileges" for information.
User has insufficient access to the database.	You must have CACHE_MANAGER privilege to create a cache group.
The internal/external user does not match the Oracle database user.	The TimesTen user name must be the same as the Oracle database user name.
Cannot connect to the Oracle database.	See:
	• "Unable to resolve Oracle Service Name" for information.
	• "Unable to resolve connect identifier" for information.
	• "Unable to validate the Oracle database user name and password" for information.
	<ul> <li>"Incompatible Oracle Database Server and Client versions" for information.</li> </ul>
	Also:
	<ul> <li>Check if the Oracle Database needs to be restarted.</li> </ul>
	<ul> <li>Check the network status.</li> </ul>
Cache administration user ID or password is not set (when trying to create AWT or cache groups with autorefresh).	See "Set the cache administration user name and password" for information.
Data type mapping is unsupported.	See "Unsupported data type mapping" for information.
Nullability setting in the Oracle database is different.	See "Null constraint does not match Oracle Database " for information.
Primary key in root table is not specified.	The root table of a cache group must have a primary key. See "Defining Cache Groups" in the Oracle TimesTen In-Memory Database Cache Guide.

## Unable to start or stop the cache agent

This section describes problems you might encounter when starting or stopping the cache agent.

Possible cause	What to do
Cache agent is already running.	See "Check status of the cache agent" for information.
Cannot locate Oracle Database libraries.	<ul> <li>See "Check status of TNS listener and Oracle Database Server" for information.</li> <li>Check the permissions on the libraries.</li> </ul>
ORACLE_HOME is invalid.	See "Check ORACLE_HOME environment variable" for information.
Privileges are insufficient.	You must have CACHE_MANAGER privilege to start or stop the cache agent.



Possible cause	What to do
OracleNetServiceName is incorrect.	Ensure that the <code>OracleNetServiceName</code> set in your database source name definition matches the Oracle Service Name for the Oracle Database instance that contains the tables to cache in TimesTen.

### Check status of the cache agent

Check the status of the cache agent:

- On TimesTen Scaleout, use the ttGridAdmin dbStatus command. See "Monitoring the status of the cache agent processes" in the *Oracle TimesTen In-Memory Database Scaleout User's Guide* for more details.
- On TimesTen Classic, use the ttStatus utility. See "Using the ttStatus utility" for more information.

If the cache agent is not running, start it as described in "Starting the cache agent" in the *Oracle TimesTen In-Memory Database Cache Guide*. If attempts to start the cache agent fail, then investigate the possible causes and restart the system before attempting to start the cache agent.

### Check ORACLE\_HOME environment variable

On Linux and UNIX systems, check that the <code>ORACLE\_HOME</code> environment variable is set correctly for the shell from which you are starting the cache agent and the TimesTen daemon.

See "Environment variables" in *Oracle TimesTen In-Memory Database Installation, Migration, and Upgrade Guide* for more information.

### Check NLS environment variables

NLS environment variables are set in the environment where the TimesTen application is running. Check to see if TimesTen is using the NLS environment variables.

### Unable to resolve Oracle Service Name

If you receive error ORA-12514 indicating "could not resolve service name":

- Use the Oracle Database TNSPING utility to verify that the service can be reached.
- Ensure that the OracleNetServiceName set in your database source name definition
  matches the Oracle Service Name for the Oracle Database instance that contains the
  tables to cache in TimesTen.
- Ensure that there is a service name defined. If it is a Windows Oracle client, use Oracle Net Configuration Assistant to configure a service name. In Oracle Net Configuration Assistant, navigate to Oracle Net Configuration -> Local -> Service Naming, select your Oracle Database server and confirm that there is a service name or a SID that identifies the Oracle Database server. If you add or modify a service name, you may need to restart.

Check the cache administration user name and password on the Oracle database with SQL\*Plus to make sure this service name works. For example:



%sqlplus cache admin user/cache admin pwd@OracleHost

cache\_admin\_user is the cache administration user name, cache\_admin\_pwd is the cache administration user password, and OracleHost is the OracleNetServiceName specified in your database source name definition.

### Note:

Your cache administration user may be different from your regular Oracle database user. See "Create the Oracle database users and default tablespace" in the *Oracle TimesTen In-Memory Database Cache Guide*.

- Ensure that there is only one copy of tnsnames.ora on your TimesTen system. Also check the permission on tnsnames.ora.
- If you run TimesTen on a Linux or UNIX system, check that the <code>ORACLE\_HOME</code> environment variable is correctly defined. For example:

ORACLE HOME=/products/oracle11g

 Check the Oracle Database client and server versions. See "Incompatible Oracle Database Server and Client versions" for information.

### Unable to resolve connect identifier

You may receive ORA-12154 "TNS: could not resolve the connect identifier specified" when you try to connect to a database.

This can occur when you are trying to use TimesTen Cache and Oracle Database on the same system and the TNS\_ADMIN environment variable does not point to the proper tnsnames.ora file for Oracle Database. For example, you may have several instances of the Oracle Database running on a laptop.

In a production environment, you typically have TimesTen and Oracle Database running on different systems. In this case, do not reset the <code>TNS\_ADMIN</code> environment variable to point to a <code>tnsnames.ora</code> file on the system where TimesTen is running. The Oracle Database client uses the <code>TNS\_ADMIN</code> setting to resolve the connection, but the TimesTen main daemon, the cache agent, the Web server, and the replication agent are unaware of the <code>TNS\_ADMIN</code> setting. TimesTen Cache cannot operate properly when the Oracle Database client and TimesTen use different <code>tnsnames.ora</code> files.

On Windows, set the TNS ADMIN environment variable as follows:

- Open the Start Search, type in env and choose "Edit the system environment variables" button.
- 2. Click the "Environment Variables..." button.
- 3. Add or edit TNS\_ADMIN as a system environment variable so that it points to the directory that contains the tnsnames.ora file that you want to use. You can include other tnsnames.ora files with the INAME command inside the tnsnames.ora file.



## Incompatible Oracle Database Server and Client versions

If you receive connection timeout errors such as ORA-12170 or ORA-12535, or if you receive ORA-03134 (server version not supported), verify that you are using an Oracle Database client and Oracle Database server whose versions are compatible.

# Unable to validate the Oracle database user name and password

This section describes problems you might encounter when using the Oracle database user name and password.

Possible cause	See
The library environment variable is not set correctly.	"Check library path environment variable" for information.
Oracle Database processes are not running.	"Check status of TNS listener and Oracle Database Server" for information.
User does not have the correct Oracle database privileges.	"Check the Oracle database privileges" for information.
DSN is incorrectly configured.	"Check database source name definition" for information.
There are problems with cache administration user ID or password.	"Set the cache administration user name and password" for information.
User and system environments are inconsistent.	"Check user and system environment in TimesTen Classic" for information.
Dynamic libraries are not loading.	"Verify the loaded dynamic libraries for TimesTen Classic" for information.

## Check library path environment variable

Check the library path environment variable on your platform.

Platform	Check this variable
Linux or UNIX	LD_LIBRARY_PATH
Windows	PATH

### Check status of TNS listener and Oracle Database Server

Try to connect to the Oracle database by using SQL\*Plus or use Oracle Enterprise Manager to verify the status.

## Check the Oracle database privileges

From an Oracle SQL\*Plus command prompt, list the current Oracle database privileges granted to you by entering:



```
SELECT * FROM SESSION_ROLES;
SELECT * FROM SESSION PRIVS;
```

Compare the privileges listed against the required privileges for the various TimesTen Cache operations that are specified in "Grant privileges to the Oracle database users" in the *Oracle TimesTen In-Memory Database Cache Guide*. Contact your Oracle Database Administrator if you require additional privileges.

### Check database source name definition

Take the following actions:

- Confirm you have correctly set the connection attributes.
- On TimesTen Classic, confirm that the DSN definition for TimesTen Cache is a system DSN.
- On TimesTen Classic, confirm that the DSN for TimesTen Cache is defined only once.
- Confirm the Oracle database user name and password. Use SQLPlus and connect
  to the Oracle database using the same OracleNetServiceName and OraclePWD
  used in your DSN definition to confirm they are correct.

### Reboot TimesTen machine

If the Oracle Database client was installed and the system has not been restarted, then the TimesTen daemon is still running under the "old" environment before the Oracle Database client install. Restart your system so the TimesTen can start under the "new" environment.

## Set the cache administration user name and password

The cache administration user name and password must be set only once in a TimesTen database. However, they must be changed if the TimesTen database is destroyed and recreated or if the cache administration user name is dropped and recreated in the Oracle database.

The cache administration user name and password cannot be changed if the cache agent is running on the TimesTen database or there are cache groups in the database. The cache groups must be dropped before you can change the cache administration user name and password. You must also stop the cache agent before you change the cache administration user name and password, and then restart the cache agent after the user name and password have been changed.

See "Set the cache administration user name and password" in the *Oracle TimesTen In-Memory Database Cache Guide* for full details.

## Check user and system environment in TimesTen Classic

Test to see if the problem is due to differences in user and system environment. This procedure requires two session windows (Command Prompt windows in Windows or shell windows in Linux or UNIX).

- 1. Stop the TimesTen daemon.
- 2. In one session window, start the Timesten daemon as a regular user.



#### On Windows:

% timesten home/install/srv/ttsrv221.exe -d -verbose

#### On Linux or UNIX:

% timesten home/install/srv/timestend -d verbose

Some messages will flash by, and then it goes into a wait state.

- 3. In another session window, try to restart the cache agent.
- 4. If Step 3 succeeds, then use Ctrl-C on Windows or the kill command on Linux or UNIX to stop the TimesTen daemon you started for the other session in Step 2.
- 5. Compare the user environment and system environment. For example, do both user and system see the same copy of oci.dll? Are there any differences in the path name to the oci.dll library between the user and system environments?
- 6. If you detect differences, make the necessary modifications.
- **7.** Restart the system and restart the TimesTen daemon.

## Verify the loaded dynamic libraries for TimesTen Classic

If you run on a Windows system with Visual C++ installed, verify the loaded dynamic libraries. This works only if you can start the cache agent without autorefresh:

- Make sure TimesTen is started.
- 2. Start the cache agent without autorefresh.

```
Command> call ttCacheStart;
Command> create cache group cg1 from t1(c1 int not null primary key);
```

- 3. Open the Windows Task Manager, find process ttora221.exe and highlight it. Right-click on it and select Debug. This brings you into Visual C++ and you should see the loaded DLL in the debug window. See "Unable to resolve Oracle Service Name" for additional information.
- 4. Load the cache group to force an cache connection from the cache agent:

```
Command> load cache group cg1 commit every 100 rows;
```

5. Review the loaded DLL in your debug window.

### OCI initialization failed

Error 5105, "OCI initialization failed," may occur when an operation requires contact with the Oracle database. For example, the error might occur in the following situations:

- Starting the cache agent
- Setting the cache administration user ID or password
- Entering a SQL statement in TimesTen when autocommit=0 and PassThrough=3

Error 5105 contains additional information about its cause:

- OCI cannot find an Oracle database library. See "Check library path environment variable" and check the permissions on the library specified in the error message.
- ORACLE\_HOME is invalid. See "Check ORACLE\_HOME environment variable".



 NLS environment variables are set in the environment where the TimesTen application is running. Check to see if TimesTen is using the NLS environment variables.

## Unsupported data type mapping

When you try to create a cache group, you may receive the following error:

```
5115: Unsupported type mapping for column name
```

For example, table *tab* on the Oracle database can be described as follows:

```
COL1 NUMBER(38) NOT NULL COL2 NUMBER(38)
```

Try to create the cache group as follows:

```
CREATE CACHE GROUP cg FROM tab(col1 CHAR(10) NOT NULL PRIMARY KEY);
```

Error 5119 is displayed and the cache group is not created because the statement attempts to map a column of NUMBER data type to a column of CHAR data type.

See "Mappings between Oracle Database and TimesTen data types" in the *Oracle TimesTen In-Memory Database Cache Guide*.

### Null constraint does not match Oracle Database

When you try to create a cache group, you may receive the following warning:

```
Warning 5119: Column name has different nullability setting in Oracle
```

For example, table tab on the Oracle database can be described as follows:

```
COL1 NUMBER (38) NOT NULL COL2 NUMBER (38)
```

Try to create the cache group as follows:

```
CREATE CACHE GROUP cg FROM tab(col1 INTEGER NOT NULL PRIMARY KEY, col2 INTEGER NOT NULL);
```

Warning 5119 is displayed because col2 on the Oracle database does not have a NULL constraint, but col2 in the cache group is defined as NOT NULL.

## DDL on cached Oracle database tables may cause failure

DDL operations that are performed on an Oracle database table that is being cached in TimesTen may cause a failure on the cache group. For example, the user drops a column on the Oracle database table that is being cached in TimesTen. When the cache group is propagated or flushed, TimesTen will update the column that no longer exists in the Oracle database table. When the cache group loads or refreshes, then TimesTen attempts to retrieve data from the column that has been dropped.

The following cache group operations may fail:

Autorefresh does not occur.



- AWT cache group operations are not propagated or refreshed to or from the Oracle database.
- Cache group load or propagate fails.

If you suspect the cache group operations are not working properly because of a DDL operation on the Oracle database base table, then use DDL tracking to diagnose the issue. DDL tracking saves the change history for all the cached Oracle database tables. The SQL statement and when it was executed are each written to a TimesTen table in the cache administrator user schema on the Oracle database.

For more information on how to create the DDL tracking objects and how to enable DDL tracking for the base table within the Oracle database, see "Tracking DDL statements issued on cached Oracle Database tables" in the *Oracle TimesTen In-Memory Database Cache Guide*. For details on the built-in procedure used for enabling or disabling DDL tracking, see "ttCacheDDLTrackingConfig" in *Oracle TimesTen In-Memory Database Reference*.

## Changes not visible after updating object in cache group

If you modify an object in a cache group and then the changes do not appear on a subsequent SQL statement, then one of the following may have occurred:

- The object was dropped from the Oracle database or was somehow damaged.
- Oracle database was restored or recovered to a time before the object was created.
- The Oracle database was down.
- The user modified the <code>OracleNetServiceName</code> DSN or connection attribute after creating the cache group, which points to an Oracle database other than the one that the cache group was created upon.

For example, if the user creates an AWT cache group. Then, the user added rows to a table. When the user performs a <code>SELECT \* FROM</code> the table, the rows did not appear. The <code>ttmesg.log</code> error file does not display an error that the Oracle database is not available. Instead, it displays the following messages:

```
12:09:02.10 Err : REP: 29934: CACHE1:meta.c(904): TT5221: TT5221: Oracle syntax error in OCIStmtExecute(): ORA-00942: table or view does not exist rc = -1 -- file "bdbStmt.c", lineno 1535, procedure "getOraOutTypesNLengths()" 12:09:02.27 Err : REP: 29934: CACHE1:receiver.c(1978): TT5250: Awt Initialization Failure. Could not compile meta data sql. 12:09:02.27 Warn: REP: 29934: CACHE1:transmitter.c(6505): TT16060: Failed to read data from the network. select() timed out
```

To recover, perform the following:

- 1. Stop all updates to the cache group.
- 2. If you are using an AWT cache group, then flush the cache group.
- 3. Recreate the cache group with the drop and create.

## Loading or refreshing fails

If the LOAD CACHE GROUP or REFRESH CACHE GROUP statement fails when you specify COMMIT EVERY n ROWS and n is greater than 0, the contents of the target cache group could be in an inconsistent state. Some cache instances may be partially loaded.



Unload the cache group and then load it again. In some situations, it may be easier to drop and recreate the cache group.

## Optimize performance for TimesTen Cache

The following recommendations may optimize performance for the TimesTen Cache:

- Pin the TimesTen Cache meta tables and cache group base tables in the SGA. by executing the ALTER TABLE table\_name CACHE statement to indicate to the Oracle database that these tables should be stored in the keep portion of the SGA buffer cache. Pinning TimesTen Cache tables in the SGA increases the probability that any given data block needed for a TimesTen Cache refresh operation will be available in the SGA when the refresh is performed and will not force a file system read. This minimizes physical file system reads executed during TimesTen cache refresh operations.
- Pin TimesTen Cache triggers into the shared pool using the
   dbms\_shared\_pool.keep procedure. Pinning triggers into the shared pool for
   applications where updates to the cache group base tables are infrequent keeps
   the trigger from having to be reloaded and reparsed. This is not necessary for
   highly volatile tables where the trigger will be executed frequently and will remain
   in the shared pool under any circumstances.
- Enable parallel query. For very large base tables with 10 million rows or more, consider using the Oracle database parallel query facility. The primary join query between the log table and the base table is the kind of query which the Oracle database parallel query is designed to handle. When parallel processing is enabled, the parallel query optimizer generates a query plan that enables the original query to be broken into sections to be worked concurrently by different parallel query worker processes. When using parallel query, users should assign a default degree of parallelism of (2\*N) to the cache group base table, where "N" is the number of CPUs on the system. Then, experiment to understand what level of parallelism works best for their environment. Experiment with different table structures for base tables, as follows.
  - Use a standard heap table with default degree of parallelism assigned during table creation or by use of the ALTER TABLE PARALLEL command. Build an Npartition primary key index against the table.
  - Use an N-way partitioned table structure with partition range key based either
    on the table primary key or, in the case of a concatenated primary key, the
    high-order column of the primary key. The number of partitions should be set
    to the degree of parallelism. Use a local primary key index with the same
    number of partitions.
  - Use an N-way hashed partition structure using the primary key as the hash key, a local partitioned primary key index, and both index and table partitions equal to the degree of parallelism. The log table should not be partitioned, as the cardinalities of the log table should never be large enough that a partitioned log table would have any performance benefit. Further, given the continuously increasing value of the log table primary key column, range partitions cannot be used.





Each of these suggestions involve performance tradeoffs, which may not always be beneficial for optimal use. Consider and test each performance suggestion for your own configured environment.

## Check large batch jobs on Oracle database tables

Customers sometimes run large batch jobs at month-end or year-end on the Oracle database tables that are cached in read-only cache groups with incremental autorefresh. This can cause performance and memory problems for autorefresh operations and replication unless preventative steps are taken.

The tasks described in this section are supported for these components in an TimesTen Cache configuration:

- TimesTen Scaleout
- Active standby pair replication
- Active standby pair with a return service specified
- Active standby pair with a disaster recovery subscriber
- Physical, synchronous Oracle Data Guard
- Oracle RAC

Perform these tasks when large batch jobs must be run on the cached Oracle database tables:

- 1. Set the autorefresh state to PAUSED for cache groups with the AUTOREFRESH attribute that are affected by the batch job.
- 2. Set the autorefresh state to PAUSED for cache groups with the AUTOREFRESH attribute that are *not* directly affected by the batch job. This ensures that there is a consistent view of the data during batch processing.
- 3. Run the batch job on the cached Oracle database tables.
- 4. Make sure all autorefresh change log records have been assigned a valid log sequence number (logseq). Call the cacheInfo.sql script:

```
% cd timesten_home/install/oraclescripts
% sqlplus cacheuser/oracle
SQL> @cacheInfo
```

Look for the number of updates that have not been marked with a valid log sequence number. Ideally, the number should be zero or small (less than 100) for all tables in cache groups for which the autorefresh state was paused. Consider the following example.



5. For each cache group that was altered in step 1, manually refresh the cache group in parallel mode. Select appropriate values for the transaction size (number of rows committed at a time) and degree of parallelism. For example:

```
REFRESH CACHE GROUP samplecg
COMMIT EVERY n ROWS PARALLEL m;
COMMIT;
```

Note that this operation automatically resets the autorefresh state to ON.

6. For each cache group that was altered in step 2, set the autorefresh state to ON. For example:

ALTER CACHE GROUP sampecg2 SET AUTOREFRESH ON; COMMIT;

## Autorefresh not refreshing cache at the specified interval

The following table shows possible causes for autorefresh problems.

Possible cause	What to do
Cache agent is not started with a cache administration user.	Specify a cache administration user ID and password when starting the cache agent, as shown in Starting the cache agent in the <i>Oracle TimesTen In-Memory Database Cache Guide</i> .  Also see "ttCacheStart" in <i>Oracle TimesTen In-Memory Database Reference</i> and "Set the cache administration user name and password" in <i>Oracle TimesTen In-Memory Database Cache Guide</i> .
Object ID of the base table has changed.	See "Recover and reset autorefresh for the Oracle database objects" for information.
Autorefresh trigger not enabled.	See "Recover and reset autorefresh for the Oracle database objects" for information.
Current log sequence number recorded in the ${\tt TT\_version\_USER\_COUNT}$ table is less than to the maximum log sequence number in the autorefresh log table.	See "Recover and reset autorefresh for the Oracle database objects" for information.
There is no row in the TT_version_USER_COUNT table with usercount > 0 for every active incremental autorefresh table.	See "Recover and reset autorefresh for the Oracle database objects".



Possible cause	What to do
Change log table is empty.	See "Recover and reset autorefresh for the Oracle database objects".
User count is less than 0 or any TT_version_USER_COUNT log sequence anomalies.	See "Recover and reset autorefresh for the Oracle database objects".
Autorefresh log table, trigger, or sequence associated with a cached table does not exist or is not valid.	Check whether the cache agent was started with the correct cache administration user ID. If the cache administration user ID is correct, follow the procedure described in "Recover and reset autorefresh for the Oracle database objects".
	Check the user error log for messages about "fatal anomalies". This indicates corrupt or missing Oracle database objects.
TT_version_USER_COUNT table is missing.	Check whether the cache agent was started with the correct cache administration user ID. If the cache administration user ID is correct, follow the procedure in "Recover and reset autorefresh for the Oracle database objects".
	Check the user error log for messages about "fatal anomalies". This indicates corrupt or missing Oracle database objects.
Current log sequence number in the <code>TT_version_USER_COUNT</code> table changes and is different from the bookmark, and the associated cached table is not refreshed by the next committed autorefresh.	Restart the cache agent. If that does not work, follow the procedure in "Recover and reset autorefresh for the Oracle database objects".
If autorefresh occurs at the same time you alter the autorefresh mode, state, or interval, you may potentially cause a lock timeout as both actions modify the same table.	Stop the cache agent before altering the autorefresh mode, state, or interval. See "Avoid a lock timeout condition when modifying autorefresh mode, state, or interval".
There is a resource problem.	Restart the cache agent.

### Reset autorefresh state

Incremental autorefresh does not work if the TRUNCATE statement is used on an Oracle database base table. If TRUNCATE is used on an Oracle database base table, then you must reset autorefresh by using the ALTER CACHE GROUP statement to set the autorefresh state to OFF followed by another ALTER CACHE GROUP to reset the autorefresh state to ON.

## Recover and reset autorefresh for the Oracle database objects

If you know or suspect the Oracle database objects used by autorefresh are the cause of the problem, use the following procedure to recreate the Oracle database objects.

1. Use ALTER CACHE GROUP to reset the autorefresh state to OFF on all cache groups on all databases that have the affected cached table:

ALTER CACHE GROUP cache group name SET AUTOREFRESH STATE OFF;

2. Shut down all cache agents on all affected databases.



3. Check if the user count is zero for each table in the cache group.

On the Oracle database, execute the following statement:

```
SELECT usercount FROM autorefresh_id.tt_version_user_count
WHERE tablename ='owner.tablename';
```

If the count is not zero, set the count to zero:

```
UPDATE autorefresh_id.tt_version_user_count SET usercount = 0
    WHERE tablename ='owner.tablename';
```

4. Start one of the cache agents. The cache agent performs a clean up operation. It displays the following message to the support log after it has completed the cleanup:

```
Cleanup of the Oracle objects completed
```

5. After the cache agent has completed the clean up, use ALTER CACHE GROUP to reset the autorefresh state back to ON:

```
ALTER CACHE GROUP cache group name SET AUTOREFRESH STATE ON;
```

- 6. Start all other cache agents.
- 7. Use ALTER CACHE GROUP to reset the autorefresh state back to ON for all of the affected cache groups on all databases.

## Avoid a lock timeout condition when modifying autorefresh mode, state, or interval

A lock timeout may occur if you modify the autorefresh mode, state, or interval with the ALTER CACHE GROUP statement at the same time when a scheduled autorefresh starts (scheduled because of the autorefresh interval).

- Autorefresh locks the cache tables and its rows in the SYS.CACHE GROUP table.
- The ALTER CACHE GROUP SET AUTOREFRESH statement updates the cache group state in the SYS.CACHE GROUP table.

This results in the following error:

```
Error TT6003: Lock request denied because of time-out.
```

### As a workaround, you can:

- Increase the lock timeout with the ttLockWait built-in procedure.
- Stop the cache agent before executing the ALTER CACHE GROUP SET AUTOREFRESH statement to modify the autorefresh mode, state, or interval.

The following is a TimesTen Classic example that demonstrates setting the autorefresh state to paused.

Stop the cache agent.

```
Command> call ttCacheStop;
```

2. Alter the autorefresh state to the desired state. This example sets the autorefresh state to paused.

```
Command> ALTER CACHE GROUP new customers SET AUTOREFRESH STATE PAUSED;
```

3. Start the cache agent.



Command> call ttCacheStart;

For more information on ALTER CACHE GROUP, see "ALTER CACHE GROUP" in the Oracle TimesTen In-Memory Database SQL Reference. For more information on the ttlockWait built-in procedure, see "ttLockWait" in the Oracle TimesTen In-Memory Database Reference.

## Incremental autorefresh not progressing

If incremental autorefresh is not progressing, verify that:

- Autorefresh state is ON.
- Cache agent is running.

Inspect the support log for the conditions described in the following table:

Table summary is in the first heading cell.

Condition	What to do
Oracle Database server connection errors or warnings	See "Troubleshooting Client/Server problems" for information about resolving connection problems.
Lock timeout errors or warnings on TimesTen	This usually occurs because of an open DDL transaction on the cache group. Commit the DDL transaction so that autorefresh can get the necessary locks.
Insufficient permanent memory region errors on TimesTen	Increase PermSize.
Autorefresh Oracle Database object validations errors or warnings	See "Recover and reset autorefresh for the Oracle database objects" for information.
Cache agent unexpected exit	Contact TimesTen Customer Support.
Core files in main daemon directory	Contact TimesTen Customer Support.
Warnings about incremental autorefresh becoming full refresh	See "Incremental autorefresh becomes full autorefresh" for information.
Warnings that autorefresh has not finished for a long time	The autorefresh transaction can take a long time if many transactions have occurred since the last autorefresh.
	<b>Note</b> : Cache groups with the same autorefresh interval are autorefreshed in one transaction.

## Validate autorefresh for the Oracle database objects

The cache agent automatically verifies that the Oracle database objects exist and that they are valid so that autorefresh can progress. In normal operation, you should not see object validation errors or warnings in the user error log. If you see object validation errors, contact TimesTen Customer Support *unless* one of the following conditions has occurred:

- The TimesTen database has been destroyed without using the DROP CACHE GROUP statement.
- A customer application inadvertently modifies the objects directly in the Oracle database.
- A DDL operation occurs on the base table on the Oracle database. This disables the trigger that controls autorefresh operations.

The cache group must be recreated if one of the preceding conditions has occurred.



## Incremental autorefresh becomes full autorefresh

On TimesTen Classic, incremental autorefresh can become full autorefresh if the cache administration user tablespace becomes full.

This section includes the following topics:

- Detecting when incremental autorefresh becomes full
- Understanding the cache administration user tablespace
- Diagnosing a full cache administration user tablespace
- Monitoring the usage of the cache administration user's tablespace
- Considerations when the tablespace of the cache administration is full

## Detecting when incremental autorefresh becomes full

You can detect when incremental autorefresh becomes full refresh by several methods:

 Check for messages in the support log that indicate full autorefresh operations are occurring. For example:

```
2007-08-08 08:06:51.35 Warn: CAC: 11384: TT47166-11384-1087179104-lMarker01403:
A full autorefresh will be performed for Incremental autorefresh table USER1.READTAB because change log table TT_06_55555_L on Oracle has been truncated.
```

- Use the ttCacheAutorefreshStatsGet procedure.
  - If autorefresh is *InProgress* for longer than usual, full autorefresh may be occurring.
  - If a much larger number of rows (autoRefNumRows) was autorefreshed than usual, full autorefresh may have occurred.

Check the support log for messages about full autorefresh.

## Understanding the cache administration user tablespace

TimesTen strongly recommends creating a separate tablespace for the cache administration user. This tablespace is used as the cache administration user's default tablespace. The tablespace contains autorefresh triggers for each Oracle database table, change log tables for each Oracle database table, and other objects that TimesTen needs for each cache administration user. If you do not specify a separate tablespace, then these objects are placed in the Oracle Database system tablespace.

Specify the tablespace when you create the cache administration user on the Oracle database. You can also specify the tablespace after user creation with the DEFAULT TABLESPACE clause of the Oracle Database ALTER USER statement.

Change log tables for each of the cached Oracle database tables reside in the cache administration user tablespace. For each update on an Oracle database table, one row (a change log record) is inserted into the change log table for that Oracle database table. The size of a change log record in bytes is as follows:



```
size of change log record = size of primary key on Oracle table + 250
```

The number of records in a change log table depends on the update rate on the Oracle database table and on the autorefresh interval on TimesTen. Every 20 seconds, TimesTen removes change log records that have been applied to all databases that cache the associated Oracle database table.

When change logs are removed, a message similar to the following is displayed in the support log:

```
16:32:26.73 Info: CAC: 5652: TT47112-5652-4756-ogTblGC01036: Garbage collector deleted 1 rows from TT_06_383270_L where logseq < 1
```

There are options on how to manage what happens when the cache administration user tablespace is filled. See "Considerations when the tablespace of the cache administration is full" for more information.

### Diagnosing a full cache administration user tablespace

Check for the following conditions if the cache administration user tablespace is full:

- Is the autorefresh state set to PAUSED? Change log records accumulate when the state is PAUSED.
- Has the cache group been created but not loaded? The default autorefresh state for cache group creation is PAUSED.
- Is a cache group being created or is a database being duplicated? Both of these operations temporarily stop clean-up operations on the change log table.
- Are the cache agents on all TimesTen databases running? If a cache agent is not running, change log records accumulate.
- Has a database been abandoned without dropping cache groups with autorefresh in the database? Abandoned databases result from scenarios such as the following:
  - The database is destroyed by ttDestroy -force.
  - The application connected to the database with the Overwrite connection attribute set to 1, but the cache groups that were in the old database are not recreated.

If the database still exists, connect to the abandoned database and drop the cache group.

Use the cacheInfo.sql script to find out how large the change log tables are for each cached Oracle database table. Use the output to verify that the databases are still in use. See "Displaying information from the change log tables" for information.

If the databases are still in use, verify that the cache agents are running.

Compare the autorefresh progress on TimesTen to the maximum log sequence number on the change log table. If TimesTen is behind, then call the ttCacheAutorefreshStatsGet procedure to see whether the autorefresh operations are successful. See "Retrieve information about autorefresh operations" for information.

If the status is *InProgress* longer than seems reasonable, see "Poor autorefresh performance" for information.

You may need to decrease the autorefresh interval or increase the size of the cache administration user tablespace.



There are options on how to manage what happens when the cache administration user tablespace is filled. See "Considerations when the tablespace of the cache administration is full", following shortly, for more information.

### Monitoring the usage of the cache administration user's tablespace

To monitor the cache administration user tablespace, you can use either Oracle Enterprise Manager alerts or set the TimesTen tablespace threshold parameter.

The cache agent can be configured to periodically monitor the tablespace usage and issue a warning when it exceeds a specified threshold. Set the tablespace threshold percentage with the <code>TblspaceThreshold</code> parameter of the <code>ttCacheConfig</code> built-in procedure. For example, if you set the <code>TblspaceThreshold</code> parameter to 80, then a warning is issued when more than 80% of the tablespace is used.

- If the threshold is set to zero, then no warning is issued. This is the default.
- If the threshold is set between 1 and 99, a warning is issued when the tablespace threshold exceeds that number.
- If the threshold is set to 100, then a warning is issued when the tablespace is full.

For example, to configure for a warning to be issued if the tablespace exceeds 80%, execute the following:

```
call ttCacheConfig('TblspaceThreshold',,,'80');
```

For full details of the ttCacheConfig built-in procedure, see the "ttCacheConfig" section in the *Oracle TimesTen In-Memory Database Reference*.

## Considerations when the tablespace of the cache administration is full

With Oracle database tables that are cached in a TimesTen database, you can configure them to use incremental automatic refresh. For these tables, you can specify which one of the following is to occur when the cache administration user's tablespace is full:

The application performing the DML is to fail. This is the default.

The tablespace full recovery is set to none. The application receives an "Out of Tablespace" error from Oracle Database when the tablespace is full. At that point, the application will need to rollback the transaction.

Setting the tablespace full recovery to none is configured when you set the Param parameter to TblSpaceFullRecovery and the Value parameter to None with the ttCacheConfig built-in procedure. For example, the following configures Param to TblSpaceFullRecovery and Value to None for the employees table that is owned by terry:

```
call ttCacheConfig('TblSpaceFullRecovery','terry', 'employees','None');
```

Truncate the change log table to free up space and cause a full autorefresh.

When the cache administration user's tablespace is full, any application that is executing DML statements on the autorefresh cached Oracle database tables continues to execute. A trigger executes to free up space for new change log records by deleting existing change log records. This can result in a full automatic refresh on cache groups that have the incremental automatic refresh mode



configured. However, if the Oracle database table is not configured for incremental automatic refresh, then no trigger executes.

To set the operation to enable the application to continue and cause an autorefresh, set the Param parameter to TblSpaceFullRecovery and the Value parameter to Reload with the ttCacheConfig procedure. The user will see stale data until the full autorefresh is complete.

However, even if the user sets the cache configuration parameter <code>TblSpaceFullRecovery</code> with the value of <code>Reload</code>, the tablespace may not be able to be emptied enough to handle the case of a growing index. Deleting rows from the change log table may not free up enough space for the index that is on the change log table. If the index is growing so fast that it uses all the tablespace to the point where purging the change log tables does not help, then the user's application may receive the following error:

```
ORA-01654: unable to extend index <index> by 128 in tablespace <tblspace>
```

For full details of the ttCacheConfig built-in procedure, see the "ttCacheConfig" section in the Oracle TimesTen In-Memory Database Reference.

## Poor autorefresh performance

Poor autorefresh performance is usually the result of large autorefresh operations. Use the ttCacheAutorefreshStatsGet procedure to check the autorefresh duration and observe whether the status remains *InProgress* for a long time.

Factors that can cause large autorefresh operations include:

- Incremental autorefresh becomes full autorefresh
- Unresponsive or dead TimesTen database degrades autorefresh performance
- Refresh of cache group with autorefresh has excessive waiting on resources
- Abnormally large change log and base tables degrade autorefresh performance
- Fragmented autorefresh change log table space
- Performance degrades when autorefresh interval is small
- Large autorefresh interval
- Large number of cache groups with the same interval
- High rate of changes to the Oracle database tables
- The number of generations of child tables in a cache group
- The number of rows in the cached Oracle database tables
- The size of the rows in the cached Oracle database tables

Enable an AUTOREFRESH trace to diagnose autorefresh performance problems. See "AUTOREFRESH tracing" for information.



## Unresponsive or dead TimesTen database degrades autorefresh performance

### Note:

Automatic recovery for TimesTen cache groups only applies to read-only and user managed cache groups that use the AUTOREFRESH cache group attribute. In this section, all references to cache groups with autorefresh are read-only and user managed cache groups that use the AUTOREFRESH cache group attribute.

If any TimesTen databases containing cache groups with autorefresh are destroyed or no longer in use, TimesTen continues to track autorefresh changes to the Oracle database tables for the TimesTen database for which the cache agent is not running. This causes automatic refresh to cache groups in active TimesTen databases to slow down.

The cache agent is responsible for detecting if a database is unresponsive or no longer in use. You can specify if and how a dead TimesTen database is to be recovered. However, you cannot recover a TimesTen database if all of the Oracle database objects have been removed.

The following sections describe how you can avoid a degraded autorefresh performance for inactive TimesTen databases:

- Setting cached TimesTen database timeout
- Configuring recovery method for certain cache groups

### Setting cached TimesTen database timeout

You can instruct TimesTen to mark the database as dead and no longer accepting updates if the cache agent has not communicated with the Oracle Database server within a specific timeout period.

Set the timeout for the TimesTen database and the recovery method for each cache group with autorefresh by setting the AgentTimeOut parameter in the ttCacheConfig built-in procedure. The timeout value applies to the all TimesTen databases that use the same cache administration user. You should set the timeout value greater than the time necessary to load the TimesTen database into memory on first connect and start the cache agent. Otherwise, the TimesTen database could be incorrectly marked as dead. For any planned maintenance for the TimesTen instance, you could temporarily set the AgentTimeOut value to zero to disable the timeout. For full details of the ttCacheConfig built-in procedure, see the "ttCacheConfig" section in the Oracle TimesTen In-Memory Database Reference.

For example, the following sets the timeout value for the TimesTen database to 6000 seconds or 100 minutes. If the cache agent does not contact the Oracle Database server within a 100-minute period, then the TimesTen database is marked as dead.

ttIsql> call ttCacheConfig('AgentTimeOut',,,'6000');



### Configuring recovery method for certain cache groups

You can recover a TimesTen database and cache groups with autorefresh if they are not synchronizing with the Oracle database. If there is no synchronization, then updates on the Oracle database tables are not automatically refreshed to the corresponding TimesTen cache tables.

You can configure the <code>DeadDbRecovery</code> parameter of the <code>ttCacheConfig</code> built-in procedure to specify how to recover the synchronization for the TimesTen database and all cache groups with autorefresh. The setting for <code>DeadDbRecovery</code> applies to all TimesTen databases that use the same cache administrator user. Set the <code>DeadDbRecovery</code> parameter to <code>Normal</code>, <code>Manual</code> or <code>None</code> to describe how TimesTen is to recover the database and all cache groups with autorefresh. The <code>DeadDbRecovery</code> setting applies to all TimesTen databases that use the same cache administration user. While TimesTen is recovering the database and its cache groups with autorefresh, there is an autorefresh status for the TimesTen database and the cache groups with autorefresh that describes the recovery status for each of these entities. The TimesTen database can have an automatic refresh status of Alive, Dead or Recovering. The cache groups with autorefresh can have an automatic refresh status of OK, Dead or Recovering. The TimesTen database status changes are linked to changes in the status for the cache groups with autorefresh, as follows:

- If the recovery method is set to Normal, then when TimesTen starts a full automatic refresh on an cache group with autorefresh, the cache group's status is set to Recovering and the database's status is also set to Recovering.
- The TimesTen database's status is only set to Alive when all of the cache groups with autorefresh have either been recovered to OK or have been dropped.
- When the database status is set to Dead, then all of its cache groups with autorefresh are also set to Dead.



You can determine the autorefresh status of the TimesTen database and cache groups with autorefresh with the ttCacheDbCgStatus built-in procedure, which is described in the "ttCacheDbCgStatus" section in the *Oracle TimesTen In-Memory Database Reference*.

When communication between the cache agent and the Oracle Database server is reestablished, TimesTen determines how to recover the cache groups with autorefresh. TimesTen follows the recovery method you configured in the <code>DeadDbRecovery</code> parameter in the <code>ttCacheConfig</code> built-in procedure. This parameter can be set to one of the following:

• Normal: This is the default. The cache groups with autorefresh will each be recovered with a full automatic refresh. After the first full refresh, the cache group is recovered and will incrementally perform autorefresh.

The cache groups with autorefresh within the same automatic refresh interval will be transactionally consistent. Because it is a full refresh, it is not as performant as an incremental refresh.

The autorefresh sets the status to Recovering. When the full autorefresh is completed successfully, the cache group status is set to OK.



- Manual: You must manually refresh a cache group with autorefresh to recover it, or unload it if the cache group is dynamic.
- None: The cache group with autorefresh will never be recovered by a TimesTen autorefresh. Drop and recreate the cache group to recover it.

The database status changes as the first cache group autorefresh status changes. If there is at least one cache group that is in the process of recovery, then the database status is set to Recovering. Once all cache groups have been recovered, the status of the TimesTen database is marked as Alive.

The following example sets the <code>DeadDbRecovery</code> parameter to <code>Normal</code> for all cache groups with autorefresh. The dead TimesTen database will be recovered when all of its cache groups with autorefresh have each been recovered with a full automatic refresh.

```
ttIsql> call ttCacheConfig('DeadDbRecovery',,,'Normal');
```

When TimesTen databases participating in an active standby pair replication scheme contains cache groups, if the autorefresh status of the active master database is Dead and the autorefresh status of the standby master database is Alive, the standby master does not automatically assume the role of the active master. The recovery requires that you manually ensure that the cache and replication agents are executing. The specifics for each situation is as follows:

Table 4-1 Recovery for cache groups involved in active standby replication pair

DeadDbRecovery Setting	Active Master	Standby Master	Resulting Behavior
Normal	Alive	Dead	Make sure that the cache and replication agents are executing on the standby master. Once the cache agent can connect to the Oracle Database, then the status of all cache groups with autorefresh is set to Recovering. This sets the database to Recovering. Once a single cache group has received enough data to resume autorefresh, the status is set to OK. After all cache group are set to OK, the database is set to Alive. Alternatively, you can fail the standby master and rollout a new standby master.
Normal	Dead	Alive	Make sure that the cache and replication agents are executing on the active master. Once the cache agent can connect to the Oracle Database, then the status of all cache groups with autorefresh is set to Recovering. This sets the database to Recovering. Once a single cache group has received enough data to resume autorefresh, the status is set to OK. After all cache group are set to OK, the database is set to Alive.
			Alternatively, you can fail the active master, switch the standby master as the new active and then rollout a new standby master.
Normal	Dead	Dead	Make sure that the cache and replication agents are executing on both masters. Once the cache agent can connect to the Oracle Database, then the status of all cache groups with autorefresh is set to Recovering. This sets the database to Recovering. Once a single cache group has received enough data to resume autorefresh, the status is set to OK. After all cache group are set to OK, the database is set to Alive. Alternatively, you can rollout new masters.



Table 4-1 (Cont.) Recovery for cache groups involved in active standby replication pair

DeadDbRecovery Setting	Active Master	Standby Master	Resulting Behavior
Manual	Alive	Dead	Make sure that the cache and replication agents are executing on the standby master. Once the cache agent can connect to the Oracle Database, then the status of all cache groups with autorefresh is set to Recovering. This sets the database to Recovering. Once a single cache group has received enough data to resume autorefresh, the status is set to OK. After all cache group are set to OK, the database is set to Alive.  Alternatively, you can fail the standby master and rollout a new standby master.
Manual	Dead	Alive	Make sure that the cache and replication agents are executing on the active master. Use a manual refresh to recover the cache groups with autorefresh on the active master. After all cache group are set to OK or have been dropped, the database is set to Alive.
Manual	Dead	Dead	Make sure that the cache and replication agents are executing on the active master. Use a manual refresh to recover the cache groups with autorefresh on the active master. After all cache group are set to OK or have been dropped, the database is set to Alive. Changes are then replicated to the standby master.
None	Alive	Dead	Mark the standby master as failed. Execute ttDestroy utility for the standby master database. Duplicate the active master by executing ttRepAdmin -duplicate utility from the active master.
None	Dead	Alive	Destroy the dead active master with the ttDestroy utility.  Recover the dead active master by duplicating the standby master with the ttRepAdmin -duplicate utility.
None	Dead	Dead	Roll out new masters.

# Refresh of cache group with autorefresh has excessive waiting on resources

During a refresh of a cache group with autorefresh, there can be excessive buffer busy waits, row lock waits, and deadlocks on updates in the Oracle database, which can negatively affect the throughput performance. When there are multiple deadlocks on updates in the Oracle database involving the autorefresh log tables, the following may appear in the support log:

```
Oracle native error code = 60, msg = ORA-00060: deadlock detected while waiting for resource
An error occurred while preparing or executing the following Oracle sql statement: <some statement involving <cache admin user>.TT_##_######_L where the # is some number>
```

You can improve your performance by modifying the INITRANS and FREELISTS settings, which can affect the concurrent inserts into the autorefresh log table and internal maintenance of these tables. The application updating the base table that is being autorefreshed encounters a throughput performance hit when these settings are not appropriately configured.

You can automatically or manually manage these settings as follows:

- Use ASSM tablespace, which automatically manages FREELISTS.
- Manually adjust FREELISTS and INITRANS for the autorefresh log table on the Oracle database.

The following details how to manually modify INITRANS and FREELISTS for the autorefresh log table on the Oracle database:

1. Retrieve the name of the autorefresh log table that is on the Oracle database.

Under the cache administration user login, execute the SQL\*Plus script <code>cacheInfo.sql</code> that lists the autorefresh change log table name, along with other items. The following example executes the <code>cacheInfo.sql</code> script that lists the autorefresh change log table name as <code>tt 06 1216726 L</code>, as shown in bold:

```
SQL> @cacheInfo.sql
Host name: syst
Timesten datastore name: /users/OracleCache/alone1
Cache table name: ORATT.ORDERS
Change log table name: tt 06 1216726 L
Number of rows in change log table: 1
Maximum logseg on the change log table: 2
Timesten has autorefreshed updates upto logseq: 1
Number of updates waiting to be autorefreshed: 1
Number of updates that has not been marked with a valid logseq: 0
*******
Host name: consyst
Timesten datastore name: /users/OracleCache/alone1
Cache table name: ORATT.ITEMS
Change log table name: tt 06 1279699 L
Number of rows in change log table: 7
Maximum logseg on the change log table: 0
Timesten has autorefreshed updates upto logseq: 0
Number of updates waiting to be autorefreshed: 5
Number of updates that has not been marked with a valid logseq: 5
********
```

2. Manually alter the table on the Oracle database. The following example uses the table from the previous example. This example alters the INITRANS and FREELISTS settings for the bar.tt 06 1279699 L table.

```
ALTER TABLE BAR.TT_06_1279699_L INITRANS 10;
ALTER TABLE BAR.TT_06_1279699_L STORAGE(FREELISTS 5);
or
ALTER TABLE BAR.TT 06 1279699 L MOVE STORAGE(FREELISTS 5);
```

3. Alter the INITRANS and FREELISTS settings for the index for this table, which have the same name as the autorefresh change log table with an additional "L" at the end of it. For example, the index for table bar.tt\_06\_1279699\_L is bar.tt\_06\_1279699\_LL.

These settings should be the same as what you set for the autorefresh change log table.

```
ALTER INDEX BAR.TT_06_1279699_LL INITRANS 10; ALTER INDEX BAR.TT_06_1279699_LL STORAGE(FREELISTS 5);
```



# Abnormally large change log and base tables degrade autorefresh performance

A refresh operation joins the change log table and the base table, which identifies rows needed to be refreshed into TimesTen. The larger the cardinalities of the base table and the change log table, the longer the time necessary to perform this join. Performance degradation may occur if either the change log table or the base table is abnormally large.

The following describes scenarios where the change log table can become abnormally large.

- If the change log table is never purged in configurations where cache groups from
  multiple DSNs all reference the same base table, it increases in size indefinitely. If one or
  more of the cache agents for these groups are turned off, those DSNs will not properly
  refresh their cache groups and the change log tables will not be purged. If the autorefresh
  state is turned to paused on one of multiple nodes, the other nodes may slow down.
- The change log table can grow abnormally large if some cache agents have been shut down. Resolve this issue by restarting the cache, which will purge all of the backlogged log rows to be purged and all of the cache groups to be synchronized after the completion of the refresh cycle for all cache groups.
- The change log table can be abnormally large if rows inserted into the change log table are never purged and can never be purged by normal processing. This occurs when one or more DSNs are destroyed or rebuilt without first removing the cache groups. The cache group tables on the Oracle database have no information that the cache groups have been destroyed, which corrupts the entire cache group. Rebuild and reinitialize all of the cache groups associated with this base table. Alternatively, never destroy a DSN with cache groups. Instead, always drop the cache groups before destroying a DSN.

#### Fragmented autorefresh change log table space

Change log tables can become fragmented when a high water mark occurs as the result of change logs building up when TimesTen is shut down, for example. If change log tables have become fragmented, you can:

- Coalesce their indexes. This can be done without preventing DML changes to the base tables.
- Perform an online segment shrink. This can be done without preventing DML changes to the base tables.
- Rebuild the change log tables.

Check to see whether space is being wasted:

- Determine the name of the change log table by running the cacheInfo.sql script on the Oracle database.
- 2. Calculate the size of the change log table. Call the result A. Adapt the name of the change log table in this example.

```
SELECT table_name, ROUND((BLOCKS*8),2)||'KB' "size"
FROM user_tables
WHERE table_name LIKE 'TT_05_%_L";
```

3. Calculate the size of the data in the change log table. Call the result B. Adapt the name of the change log table in this example.

```
SELECT table_name, ROUND((num_rows*avg_row_length/1024),2)|| 'KB' "size" FROM user_tables
WHERE table name LIKE 'TT 05 % L';
```

4. If (B/A) \*100 is greater than 50 percent, then there is at least 40 percent space wasted (assuming a PCTFREE storage parameter set to 10). If there is at least 40 percent space wasted, defragmenting the change log table is recommended.

Perform these steps to defragment the change log table:

- 1. Alter the cache group to set the autorefresh state to PAUSED.
- 2. Copy the rows in the change log table to a temporary table.
- 3. Truncate the change log table.
- 4. Insert the rows from the temporary table to the change log table.
- 5. Alter the cache group to set the autorefresh state to ON.

For more information on managing this tablespace, see "Monitoring the cache administration user's tablespace" in the *Oracle TimesTen In-Memory Database Cache Guide*.

#### Performance degrades when autorefresh interval is small

When a relatively short refresh interval, such as a few hundred milliseconds, is combined with a large number of entries in the log table or in the base table, a cache refresh operation does not complete before the next refresh operation is scheduled to begin. In this case, the entries in the log table can be un-marked when the current autorefresh cycle finishes.

Thus, the same rows can be refreshed from the base table to the cache group in the next autorefresh cycle, by which time the rows will be marked. Make sure that the time it for the refresh is greater than the refresh interval. Set the refresh interval to a value where redundant refreshes will not occur.

# Declaring NOVALIDATE on constraints causes cache group failure

If the Oracle database table on which you want to create the cache group declares  ${\tt NOVALIDATE}$  on columns with primary key,  ${\tt UNIQUE}$  or  ${\tt NOT}$   ${\tt NULL}$  constraints, the creation of the cache group fails.



This does not apply to any foreign key constraints. However, TimesTen recommends that any matching foreign key is in the enabled VALIDATE state. Your workload performance may be affected when you alter a foreign key column to the enabled VALIDATE state.

TimesTen perceives a NOVALIDATE on a primary key or NOT NULL table column definition as a NULL and, therefore, not qualified as a column on which to build the cache group. Thus, all columns with the primary key, UNIQUE and NOT NULL column



constraints must be enabled with the VALIDATE state when creating a cache group from the Oracle database table.

When you create a cache group from an Oracle database table with one or more of these constraints, the following errors are thrown:

```
5124: Autorefresh/propagate are not allowed on restricted cache group 5168: Restricted cache groups are deprecated 5120: No matching unique index with not null columns, unique key constraint with not null columns, or primary key constraint on table EVENTLOG, cache operations are restricted.
```

If you receive these errors, you can perform a SELECT statement to verify any existing NOVALIDATE constraints on the Oracle database table. The following SELECT statement shows all constraints on the MyTable table:

If the table column that is to be the primary key for the cache table is enabled as <code>NOVALIDATE</code>, perform the following steps to enable the column with the <code>VALIDATE</code> state:

1. Enable the NOVALIDATE state for the primary key column.

**2.** Enable the VALIDATE state for the primary key column.

## AWR report showing lock contention with DBMS\_LOCK

There may be some concern about lock contention when seeing <code>DBMS\_LOCK</code> in the Automated Workload Repository (AWR) Report. This wait event is the garbage collector session trying to place a hold on a resource that another garbage collector session from another database has

already locked. Thus, only the current garbage collector session waits. The wait for the garbage collector process does not block other processes, except other garbage collectors.

For example, the following shows a contention event in the AWR report:

AWR

Top 5 Timed Events			Avg	%Total
~~~~~~~~~~~			wait	Call
Event	Waits	Time (s)	(ms)	Time Wait Class
enq: UL - contention	2,388	6,997	2930	72.0 Application

In addition, only a small amount of CPU time is used for the garbage collector, as shown in the "SQL ordered by CPU Time" section in the PERF AWR report.

```
SQL ordered by CPU Time DB/Inst: REMOLNX/REM Snaps: 14976-14977 -> Resources reported for PL/SQL code includes the resources used by all SQL statements called by the code.
```

 $\mbox{-->}\ \mbox{\%}$  Total DB Time is the Elapsed Time of the SQL statement divided into the Total Database Time multiplied by 100

```
CPU
                               CPU per % Total
          Elapsed
 Time (s) Time (s) Executions Exec (s) DB Time SQL Id
______ ____
      0 3,508 120 0.00 36.1 Omt5pk2501qph
Module: timestenorad@etcpro01.oracle.com (TNS V1-V3)
DECLARE v lockHandle VARCHAR2(200); BEGIN dbms lock.allocate unique(
'ORATT$ORA GC1 CACHEADMIN', v lockHandle); :retval := dbms lock.request(
v lockHandle, dbms lock.x mode, 30, FALSE); END;
             3,499
       0
                         120
                               0.00
                                           36.0 bb07h2a1v817x
Module: timestenorad@etcpro01.oracle.com (TNS V1-V3)
DECLARE v lockHandle VARCHAR2(200); BEGIN dbms lock.allocate unique(
'ORATT$ORA DDSMONITOR1 CACHEADMIN', v lockHandle); :retval :=
dbms lock.request(v lockHandle, dbms lock.x mode, 30, FALSE); END;
```



5

# **Troubleshooting Replication**

The following sections in this chapter describe how to troubleshoot problems you may encounter when replicating databases:

- Unable to create a replication scheme
- Unable to alter a replication scheme
- Unable to start or stop replication agent
- Replication does not work
- · Replication unresponsive, appears hung
- Poor replication or XLA performance
- · Problems using ttRepAdmin
- · Problems with conflict checking
- · Problems with parallel replication

#### Note:

Error log messages from the replication agent daemon are designated by REP in the message, as shown in several examples in this chapter. These messages are enabled unless you disable the REPLICATION component of the ttDaemonLog utility. See "ttDaemonLog" in *Oracle TimesTen In-Memory Database Reference* for information about ttDaemonLog options.

## Unable to create a replication scheme

This section describes what to check if you are unable to use CREATE REPLICATION to create a replication scheme.

Possible cause	What to do	
User does not have ADMIN privilege.	You must have ADMIN privilege to use the CREATE REPLICATION or DROP REPLICATION statements.	
Database name, host name, or element name is incorrect.	<ul> <li>Check the CREATE REPLICATION statement for typographical errors.</li> <li>See "Check host names" for information.</li> <li>Use official host names instead of aliases.</li> <li>The host name should match the value returned by the hostname command on your system and should be used consistently throughout the replication scheme.</li> </ul>	
The local host is not part of the replication scheme.	Create the replication scheme on a host that will be part of the replication scheme.	



Possible cause	What to do
Replication tables defined in the CREATE REPLICATION statement do not exist.	The name, owner, and column definitions of the tables participating in the replication scheme must be identical on both the master and subscriber databases. Use CREATE TABLE to create tables on the database, or use the ttRepAdmin -duplicate utility or the ttRepDuplicateEx C function to duplicate the entire database to be replicated.
There are other problems.	Review the procedures and requirements described in "Defining Classic Replication Schemes" in the <i>Oracle TimesTen In-Memory Database Replication Guide</i> .

# Unable to alter a replication scheme

This section describes what to check if you are unable to use  ${\tt ALTER}$  REPLICATION to alter a replication scheme.

Possible cause	What to do
User does not have ADMIN privilege.	You must have ADMIN privilege to use the ALTER REPLICATION statement.
Replication agent is in Start state.	Most ALTER REPLICATION operations are supported only when the replication agent is stopped (ttAdmin -repStop). Stop the replication agents on both master and subscriber databases, alter the replication scheme on both master and subscriber databases, then restart both replication agents.
Database name, host name, or element name is inconsistent.	<ul> <li>Check ALTER REPLICATION statement for typographical errors.</li> <li>See "Check host names" for information.</li> </ul>
Replication table defined in the ALTER REPLICATION statement does not exist.	Use CREATE TABLE to create a table on the database.
There are other problems.	Review the procedures and requirements described in "Altering a Classic Replication Scheme" in the Oracle TimesTen In-Memory Database Replication Guide.

# Unable to start or stop replication agent

This section describes what to check if you are unable to start or stop a replication agent.

Possible cause	What to do
User does not have ADMIN privileges.	You must have ADMIN privileges to use the ttAdmin utility or the ttRepStart or ttRepStop procedures to start or stop a replication agent.
TimesTen daemon is not started.	Check the state of the TimesTen daemon. See "Check the TimesTen user error log" for information. If necessary, start the TimesTen daemon as described in "Working with the TimesTen Daemon" in the Oracle TimesTen In-Memory Database Operations Guide.



Possible cause	What to do
Database does not participate in a replication scheme.	If a database does not participate in a replication scheme, attempts to start a replication agent for that database will fail. Use CREATE REPLICATION to create a replication scheme for the database.

### Replication does not work

If you are unable to get replication working between a master and subscriber database, the problem may be one or more of the following:

Possible cause	See
TimesTen daemon or replication agents are not running.	"Check status of TimesTen daemon and replication agents" for information.
Master and subscriber agents are not communicating.	"Check that replication agents are communicating" for information.
Replication is not in Start state.	"Check replication state" for information.
There is an error in the replication scheme.	"Check replication scheme configuration" for information.
Owner names for replication scheme and tables are inconsistent.	"Check owner names" for information.
Replication tables are inconsistent.	"Check consistency between replicated tables" for information.

### Check status of TimesTen daemon and replication agents

Use the ttStatus utility to confirm the main TimesTen daemon is running and the replication agents are started for all of your master and subscriber databases.

If the TimesTen daemon is running, but the replication agents are not, start the replication agents as described in "Starting and stopping the replication agents" in the *Oracle TimesTen In-Memory Database Replication Guide*.

If neither the TimesTen daemon or replication agents are running, confirm you have correctly installed TimesTen and the Data Manager service is started.

C:\>ttStatus TimesTen status report as of Mon Aug 6 22:07:53 2012 Daemon pid 5088 port 17000 instance MYINSTANCE TimesTen server pid 4344 started on port 17002				
Data store c:\	temp\subs	criber1ds		
There are 12 co	-		a store	
Data store is	in shared	mode		
Shared Memory KEY Global\DBI45b9471c.2.SHM.2 HANDLE 0x280				
Type	PID	Context	Connection Name	ConnID
Process	1244	0x00d08fb0	subscriber1ds	1
Replication	4548	0x00aed2f8	LOGFORCE	4
Replication	4548	0x00b03470	TRANSMITTER	5
Replication	4548	0x00b725a8	RECEIVER	6
Replication	4548	0x00b82808	REPHOLD	2
Replication	4548	0x00b98980	REPLISTENER	3



Subdaemon Subdaemon Subdaemon Subdaemon Subdaemon Subdaemon Replication po Replication ag Cache agent po	ent is r	0x00736a28 0x067f02f8 0x068364a0 Manual unning. anual	Flusher Checkpoint HistGC Aging	2042 2043 2044 2046 2045 2047	
Data store c:\	_				
There are 12 c			a store		
Data store is			10.0.0.0		
_	PID		10.0.SHM.6 HANDLE 0x2bc	ConnID	
Type Process	5880	0x00d09008		1	
Replication	3728	0x00aed570		4	
Replication	3728		TRANSMITTER	5	
Replication	3728	0x00b050c0		3	
Replication	3728		REPLISTENER	2	
Replication	3728	0x00b22b88		6	
Subdaemon	3220	0x00526768	Worker	2042	
Subdaemon	3220	0x0072e768	Flusher	2043	
Subdaemon	3220	0x007348d0	Checkpoint	2044	
Subdaemon	3220	0x067b0068	Aging	2045	
Subdaemon	3220	0x067c0040	Monitor	2047	
Subdaemon	3220	0x068404c8	HistGC	2046	
Replication po	Replication policy : Manual				
Replication agent is running.					
Cache agent policy : Manual					
Data store c:\temp\demo There are no connections to the data store Replication policy : Manual Cache agent policy : Manual					
End of report					

# This example uses the ttStatus utility to show the output for one master and one subscriber.

TimesTen status report as of Mon Aug 6 22:07:53 2012 Daemon pid 5088 port 17000 instance MYINSTANCE TimesTen server pid 4344 started on port 17002 Data store c:\temp\subscriber1ds There are 12 connections to the data store Data store is in shared mode Shared Memory KEY Global\DBI45b9471c.2.SHM.2 HANDLE 0x280 Type PID Context Connection Name Process 1244 0x00d08fb0 subscriber1ds ConnID 
 Process
 1244
 0x00d08fb0
 subscriber1ds

 Replication
 4548
 0x00aed2f8
 LOGFORCE

 Replication
 4548
 0x00b03470
 TRANSMITTER

 Replication
 4548
 0x00b725a8
 RECEIVER

 Replication
 4548
 0x00b82808
 REPHOLD

 Replication
 4548
 0x00b98980
 REPLISTENER

 Subdaemon
 2752
 0x00726768
 Worker

 Subdaemon
 2752
 0x007308c0
 Checkpoint

 Subdaemon
 2752
 0x00736a28
 HistGC
 1 4 5 6 2 3 2042 2043 2044 2046



C:\>ttStatus

```
        Subdaemon
        2752
        0x067f02f8
        Aging

        Subdaemon
        2752
        0x068364a0
        Monitor

                                                                                                                                             2045
                                                                                                                                             2047
Replication policy : Manual
Replication agent is running.
Cache agent policy : Manual
 ______
Data store c:\temp\masterds
There are 12 connections to the data store
 Data store is in shared mode
 Shared Memory KEY Global\DBI45b945d0.0.SHM.6 HANDLE 0x2bc
Type PID Context Connection Name Process 5880 0x00d09008 masterds
                                                                                                                                        ConnID

        Replication
        3728
        0x00d09008
        masterds

        Replication
        3728
        0x00aed570
        LOGFORCE

        Replication
        3728
        0x00b036e8
        TRANSMITTER

        Replication
        3728
        0x00b168b8
        REPHOLD

        Replication
        3728
        0x00b1ca20
        REPLISTENER

        Replication
        3728
        0x00b22b88
        RECEIVER

        Subdaemon
        3220
        0x00526769
        Mexico

                                                                                                                                                   1
                                                                                                                                                   5
                                                                                                                                                   3
                                                                                                                                                   2
                                                                                                                                                   6

        Subdaemon
        3220
        0x00526768
        Worker

        Subdaemon
        3220
        0x0072e768
        Flusher

        Subdaemon
        3220
        0x007348d0
        Checkpoint

        Subdaemon
        3220
        0x067b0068
        Aging

        Subdaemon
        3220
        0x067c0040
        Monitor

        Subdaemon
        3220
        0x068404c8
        HistGC

                                                                                                                                             2042
                                                                                                                                             2043
                                                                                                                                             2044
                                                                                                                                             2045
                                                                                                                                             2047
                                                                                                                                             2046
Replication policy : Manual
Replication agent is running.
Cache agent policy : Manual
                                           _____
Data store c:\temp\demo
There are no connections to the data store
Replication policy: Manual
Cache agent policy : Manual
End of report
```

This example illustrates that you can run the ttStatus utility to check if the replication agent is running. In this example, the replication agent is not running.

```
> ttStatus
TimesTen status report as of Mon Aug 6 22:07:53 2012

Daemon pid 3396 port 15000 instance MYINSTANCE
TimesTen server pid 3436 started on port 15002

Data store c:\temp\subscriberds
There are no connections to the data store
cache agent restart policy: manual

Data store c:\temp\masterds
There are no connections to the data store
cache agent restart policy: manual

End of report
```

This example illustrates that you can run the ttStatus utility to check if the daemon and the replication agent are running. In this example, the daemon and the replication agent are not running.

```
> ttStatus ttStatus: Could not connect to TimesTen daemon: Connection refused
```

#### Check that replication agents are communicating

Use ttRepAdmin -receiver -list to see that the replication agents are communicating with each other. If the masterds database is replicating to subscriberds, the output should look similar to the following:

### Check replication state

You can use the ttReplicationStatus built-in procedure to check the state of the subscriber database with respect to its master. If the subscriber is in the Stop, Pause, or Failed state, use the ttReplicationStatus procedure to reset the subscriber state to Start, as described in "Set the replication state of subscribers" in the Oracle TimesTen In-Memory Database Replication Guide.

This examples uses ttReplicationStatus to obtain the status of the subscriberds database from its master database, masterDSN, enter:

```
> ttIsql masterDSN
Command> CALL ttReplicationStatus ('subscriberds');
< SUBSCRIBERDS, MYHOST, 0, pause, 1, 10, REPSCHEME, REPL >
1 row found.
```

To reset state to Start call the ttRepSubscriberStateSet procedure:

```
Command> CALL ttRepSubscriberStateSet('REPSCHEME', 'REPL', 'SUBSCRIBERDS',
'MYHOST', 0)
Command> CALL ttReplicationStatus ('subscriberds');
< SUBSCRIBERDS, MYHOST, 0, start, 1, 152959, REPSCHEME, REPL >
1 row found.
```

#### Check replication scheme configuration

This section describes the procedures you can use to confirm the correct configuration of the various components in your replicated system:

- Check ttRepAdmin -showconfig
- Check the TTREP.TTSTORES table
- Check host names

#### Check ttRepAdmin -showconfig

Use ttRepAdmin -showconfig to confirm the configuration of your replication scheme.

What to look for:

- Are all of the subscriber agents started and reported to be in the Start state? If not, reset
  the agents to the Start state. See "Set the replication state of subscribers" in the Oracle
  TimesTen In-Memory Database Replication Guide.
- Do the reported Peer names match the names given in the DataStore attributes in the DSN definitions for the replicated databases? Replication does not work if you specified the names given for the Data Source Name attributes.
- Is there anything under List of subscribers? If not, confirm the database names you
  specified in the DSN definition are consistent with those you specified in your replication
  scheme configuration file.
- Are the Host names correct? If in doubt, see "Check host names" for information.
- Are the correct table names displayed under Table details? If not, correct the table names in your replication scheme configuration file.

This example confirms the configuration of the replication scheme.

```
> ttRepAdmin -showconfig masterDSN
Self host "MYHOST", port auto, name "MASTERDS", LSN 4/2970276, timeout 120, threshold 0
List of subscribers
Peer name Host name
                              Port State Proto
SUBSCRIBERDS MYHOST
                              Auto Start
Last Msg Sent Last Msg Recv Latency TPS RecordsPS Logs
0:01:12 - 19.41 5 52 2
List of tables and subscriptions
_____
Table details
Table : REPL.TAB
                 Subscriber Name
Master Name
MASTERDS
                  SUBSCRIBERDS
```

#### Check the TTREP.TTSTORES table

Check the  ${\tt TTREP.TTSTORES}$  table to confirm that replication associates the replication scheme with the local database.

#### Connect to the database and enter:

```
SELECT * FROM ttrep.ttstores WHERE is_local_store <> 0x0; < -5193371075573733683, MYHOST, MASTERDS, 01, 0, 0, 4, 0 > 1 row found.
```

There should be exactly one row returned. If more than one row is returned, contact TimesTen Customer Support. If no rows are returned, then none of the hosts returned by the following statement is perceived to be a local system by TimesTen replication:

```
SELECT DISTINCT host name FROM ttrep.ttstores;
```

It may also be that none of the database names specified in your replication scheme match those specified in your DSN descriptions.



#### Check host names

Some hosts or IP addresses specified in a replication scheme cannot be resolved by the replication agent because:

- Host names or IP addresses specified in the replication scheme are wrong or misspelled.
- Host names or IP addresses cannot be resolved or found by DNS or in the /etc/ hosts file
- Entries in the /etc/hosts file are incorrectly ordered in appearance. This error is
  most common when multiple NICs are used. You must have root privilege to make
  changes to the /etc/hosts files.

See "Configuring the network" in the *Oracle TimesTen In-Memory Database*Replication Guide for details on how to configure DNS and /etc/hosts files for host systems used for replication.

To check if a host name in the replication scheme matches the host name of the local system, write an application to perform these tasks:

- 1. Use a gethostname operating system function call to determine the host name of the running host.
- 2. Call gethostbyname with the output from Step 1.
- 3. Call gethostbyname with the host name specified in the replication scheme.
- **4.** Compare output of Step 2 and Step 3. If there is a match, then the running host is involved in replication. Otherwise, it is not involved in replication.

#### Check owner names

As described in "Table requirements and restrictions for classic replication schemes" and "Owner of the classic replication scheme and replicated objects" in the *Oracle TimesTen In-Memory Database Replication Guide*, the owner names of your replication scheme and your replicated tables must be consistent across all participating databases. This indicates that the replication scheme owner must match in all databases and each table must be owned by the same user in each database.

#### Checking replication owner

Check the owner name assigned to your replication scheme by calling the ttlsql repschemes command or by listing the contents of the TTREP.REPLICATIONS table.

This example shows that the replication scheme name, REPSCHEME, has a consistent owner name (REPL) in the databases on both SYSTEM1 and SYSTEM2.

#### On SYSTEM1:

On SYSTEM2:



This example shows inconsistent owner names for the replication scheme. This can occur if you omit the owner name from the replication scheme definition and the system uses the Id of the replication scheme creator.

#### On SYSTEM1:

#### Checking table owner

You can check the owner names assigned to the tables in each database by using the ttlsql tables command.

This example shows that the TAB table has a consistent owner name (REPL) in the databases on both SYSTEM1 and SYSTEM2.

Output for SYSTEM1	Output for SYSTEM2
REPL.TAB	REPL.TAB

This example shows the TAB table with inconsistent owner names, which were automatically assigned for each host.

Output for SYSTEM1	Output for SYSTEM2
SYSTEM1.TAB	SYSTEM2.TAB

#### Check consistency between replicated tables

By default, TimesTen creates a replication scheme with the TABLE DEFINITION CHECKING RELAXED attribute. The TABLE DEFINITION CHECKING RELAXED attribute does not require that the column definition of replicated tables be identical. Rather, the RELAXED attribute only requires that replicated tables have the same key definition, number of columns, column names, and column data types. If you define the replication scheme with the TABLE DEFINITION CHECKING EXACT clause, then the column definitions of replicated tables participating in the replication scheme must be identical on the master and subscriber databases. TimesTen recommends that you use TABLE DEFINITION CHECKING RELAXED. For more information, see "Column definition options for replicated tables" in the *Oracle TimesTen In-Memory Database Replication Guide*.



This output from the user error log shows a mismatch on the number of columns for the subscriber table <code>TTUSER.MYDSN</code>.

```
11:37:58.00 Info: REP: 9430: REP1:transmitter.c(4936): TT16136: Sending
definition for table TTUSER.MYDSN (1 column)
11:37:58.00 Info: REP: 9412: REP2:receiver.c(5928): TT16193: Adding definition
for table: TTUSER.MYDSN
11:37:58.00 Info: REP: 9412: REP2:meta.c(5580):TTUSER.MYDSN ptn 0: srcoff 0,
destoff 0, length 8
11:37:58.00 Info: REP: 9412: REP2:meta.c(5580):TTUSER.MYDSN ptn 1: srcoff 8,
destoff 12, length 12
11:37:58.00 Err : REP: 9412: REP2:receiver.c(6203): TT16198: Table definition
mismatch on number of columns for table TTUSER.MYDSN. Local definition: 2;
transmitting peer: 1
11:37:58.00 Err : REP: 9412: REP2:receiver.c(6380): TT16204: Table TTUSER.MYDSN
marked invalid. Will not apply transactions received for it until a valid
definition is received
11:37:58.00 Err : REP: 9412: REP2:receiver.c(7200): TT16078: Table definition
for ID 637068 is invalid (Original failure 11:37:58
REP2:receiver.c(6203): TT16198: Table definition mismatch on number of columns
for table TTUSER.MYDSN. Local definition: 2; transmitting peer: 1)
11:37:58.00 Err : REP: 9412: REP2:receiver.c(5002): TT16187: Transaction
1173958671/2; Error: transient 0, permanent 1
```

### Replication unresponsive, appears hung

This table summarizes possible causes when replication is not responding:

Possible cause	See
There is a failed subscriber.	"Check replication state" for information.
Return-receipt timeout period is too long.	"Check return receipt timeout setting" for information.

### Check replication state

Use the ttReplicationStatus procedure to check state of the subscriber database with respect to its master. If the subscriber is in the Failed state, see "Managing Database Failover and Recovery" in the *Oracle TimesTen In-Memory Database Replication Guide* for information on how to deal with failed databases.

Use ttReplicationStatus to obtain the status of the subscriberds database from its master database, masterDSN, enter:

```
> ttIsql masterDSN
Command> CALL ttReplicationStatus ('subscriberds');
< SUBSCRIBERDS, MYHOST, 0, failed, 1, 10, REPSCHEME, REPL >
1 row found.
```

#### Check return receipt timeout setting

Use the ttRepSyncGet procedure to check the return receipt timeout setting. A value of -1 indicates the application is to wait until it receives an acknowledgment from the subscriber. Network latency or other issues might delay receipt of the subscriber acknowledgment. You either address these issues or use the ttRepSyncGet procedure to reset the return receipt timeout period.

See "Check the status of return service transactions" in the *Oracle TimesTen In-Memory Database Replication Guide* for more information.

### Poor replication or XLA performance

Most of this section addresses issues that may impact replication performance. Some issues, such as log buffer too small and reading from the transaction log files on the file system, can impact the performance of both replication and XLA applications.

Possible cause	See
Network is slow.	"Check network bandwidth" for information.
RETURN RECEIPT is used.	"Check use of return receipt blocking" for information.
Replication scheme is inconsistent.	"Check replication configuration" for information.
Log buffer is too small.	"Check size of log buffer" for information.
There are frequent or inefficient file system writes.	"Check durability settings" for information.
Reading from transaction log files on the file system rather than the log buffer.	"Check for reads from transaction log files" for information.
Rate of conflicts is high.	"Conflict reporting slows down replication" for information.

#### Check network bandwidth

Replication agents typically communicate over some type of network connection. If replicating over a network slower than 10 MB per second (such as common with a 100 Base-T Ethernet typical in a LAN), you must be careful to match the transaction load to the available bandwidth of the network. see "Network bandwidth requirements" in the *Oracle TimesTen In-Memory Database Replication Guide* for details.

#### Check use of return receipt blocking

Unless you need receipt confirmation for all your transactions, disable RETURN RECEIPT BLOCKING. If you require receipt confirmation for some transactions, then set RETURN RECEIPT BY REQUEST and call the ttrepsyncset procedure to enable the return receipt service for specific transactions. See "RETURN RECEIPT BY REQUEST" in the *Oracle TimesTen In-Memory Database Replication Guide* for details.



The performance degradation caused by return-receipt becomes less of an issue when multiple applications (or threads) are updating the database. If you must use return-receipt in a transaction, you can improve the performance of your application by using multiple threads to update the database. Though each thread must block for receipt confirmation, the other threads are free to make updates.



#### Check replication configuration

In addition to return-receipt setting described above, other factors related to the configuration of your replication scheme could impact replication performance. As described in "Making decisions about performance and recovery tradeoffs" in the *Oracle TimesTen In-Memory Database Replication Guide*, you often have to weigh the ability to efficiently failover and recover a database against replication performance.

For more information about direct replication, see "Direct replication or propagation" in the *Oracle TimesTen In-Memory Database Replication Guide*.

### Check size of log buffer

Setting your log buffer too small may impact replication performance. Instead, set the LogBufMB DSN attribute to a larger size. For more information on this DSN attribute, see "Setting connection attributes for logging" in the *Oracle TimesTen In-Memory Database Replication Guide* 

#### Check durability settings

You can improve replication performance by setting TRANSMIT NONDURABLE on the replication ELEMENT to eliminate the flush-log-to-file system operation from the replication cycle. See "Setting transmit durability on DATASTORE element" in the *Oracle TimesTen In-Memory Database Replication Guide* for details.

Enabling the DURABLE COMMIT option in your replication scheme also impacts performance. See "DURABLE COMMIT" in the *Oracle TimesTen In-Memory Database Replication Guide* for more information.

### Check for reads from transaction log files

In some situations a "log reader," such as a master replication agent 'transmitter' thread or a ttxlaNextUpdate call in an XLA application, may not be able to keep up with the update rate of the applications writing to the database. Normally, replication and XLA readers get update records from the log buffer in memory. When the readers fall behind the application update rate, transaction log files can accumulate on the file system until the backlog can be cleared. This forces the readers to read transactions from the transaction log files on the file system, which is much slower. Should you detect reads from the transaction log files, you may want to respond by decreasing the rate of application updates to that sustainable by the log readers.

Applications can monitor whether log readers are obtaining update records from transaction log files on the file system rather than from the log buffer in memory by tracking the SYS.MONITOR table entry LOG\_FS\_READS. For example, you can check the value of LOG\_FS\_READS for the database, MASTERDSN, with the following ttlsql command.

```
% ttIsql -v1 -e "select log fs reads from monitor; quit;" -connStr dsn=MASTERDSN
```

If the LOG\_FS\_READS counter is increasing, the log readers are falling behind or clearing out a backlog in the transaction log files.

For more complete monitoring of replication progress, create a simple shell script like the following:



```
!/bin/sh
trap exit 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
DSN=$1

while [ 1 ] ; do
    date
    ttRepAdmin -receiver -list -connStr dsn=$DSN
    echo -n "Log reads from disk: "
    ttIsql -v1 -e "select log_fs_reads from monitor; quit;" -connStr dsn=$DSN
    echo
    ttRepAdmin -bookmark -connStr dsn=$DSN
sleep 15
done
```

For example, you name the above script monitorLog and your replication scheme replicates from the MASTERDSN database to the SUBSCRIBER1DSN database. You can then check the status of the transaction log by entering:

```
% monitorLog masterdsn
```

#### This generates output similar to the following:

The output from the script displays an updated status every 15 seconds until you enter Ctrl-C to exit.

The specific meaning of each value is described in "Display subscriber status with the ttRepAdmin utility" in the *Oracle TimesTen In-Memory Database Replication Guide*. The main interest here is the 'Last Msg Sent' and 'Logs' values. The 'Last Msg Sent' value indicates the elapsed time since the last message was sent by the master to the subscriber and 'Logs' indicates how many transaction log files behind the replication log reader is from the current log insertion point used by the writers (Last written LSN).

Normally the logs value should be 1. A steadily increasing logs value indicates latency is increasing and eventually log reads are satisfied from the file system.



#### Note:

If the LogBufMB is larger than the LogFileSize, an increase in the 'Logs' value does not necessarily mean the log readers are reading from the transaction log files. This is because the log manager does not allow more than one log file's worth of data to be outstanding before writing it to the file system. After the log manager writes the data, the data remains in the log buffer to be read directly by the log readers. So, when the LogBufMB is larger than the LogFileSize, the 'Logs" value alone may not be the best measure of whether log readers are reading from memory or from the file system.

The output from the following command displays the number of the transaction log files and the location of the bookmarks set by the log manager.

```
ttRepAdmin -bookmark -connStr dsn=$DSN
```

For more information, see "Monitor replication with the ttRepAdmin utility" in the *Oracle TimesTen In-Memory Database Replication Guide*. The difference between the Replication hold LSN and the last written LSN indicates the number of records in the transaction log that have not yet been transmitted to the subscribers. A steady increase in the difference between these values is another indication that replication latency is increasing and log file reads are likely to occur.

In this example, assume the LogBufMB is 16MB and the LogFileSize is 8MB. The following output indicates the log reader is approximately 1.8 MB behind the capacity of the log buffer and must read from the transaction log files, 14 and 15.

Peer name	Host name		Port	State	Proto
SUBSCRIBER1DSN	MYHOST		Auto	Start	12
Last Msg Sent Las	t Msg Recv	Latency TPS	Recor	dsPS Logs	3
00:00:03 -		-1.00	-1	-1 4	1
Log reads from disk: <20>					
Replication hold Last written LSN Last LSN forced t		17/465336			

### Problems using ttRepAdmin

This section includes the following topics:

- Problems when changing the state of a replication receiver
- Problems using ttRepAdmin -duplicate
- Must specify scheme error



#### Problems when changing the state of a replication receiver

If you try to change the state of a replication receiver when replication has been configured to use a secondary IP address, a misconfiguration of the /etc/hosts file may cause ttRepAdmin to print the following error:

```
Alter replication with 'ALTER REPLICATION...port 0' failed: TT0907: Unique constraint (REPSTORESIX) violated.
```

This error is caused by replication not recognizing the local database, which can be confirmed by the following query:

```
SELECT * FROM ttrep.ttstores WHERE is local store <> 0x0;
```

If this query returns no rows, or returns a row with the main host name of the database set to the result of the hostname command rather than the host you specified, you have encountered a configuration problem with the /etc/hosts file.

To correct the problem, make sure that the special host name you are using is defined in the /etc/hosts file and that there is an IP address in common between your special host name and the result of the hostname command.

For example, if the hostname command returns softswitch and your system has two Ethernet cards with the addresses 10.10.15.136 and 192.168.15.136, the IP addresses defined for softswitch should include both IP addresses.

### Problems using ttRepAdmin -duplicate

Make sure that Timesten is installed with the same instance administrator on both the source system and target system. If so, consider these causes:

- Database created before duplication
- Wrong database or host name

#### Database created before duplication

If you connected to your new subscriber DSN before running ttRepAdmin -duplicate, the database has already been created. In this situation, -duplicate returns:

```
{\tt Error} : Restore not done : The datastore already exists. Unable to restore datastore locally
```

Confirm the existence of the database by running ttStatus and checking to see if the database is in the returned list. If the new subscriber database exists, destroy it and try ttRepAdmin -duplicate again.

```
> ttDestroy /tmp/newstore
> ttRepAdmin -dsn newstoreDSN -duplicate -name newstore
-from masterds -host "server1"
```

#### Wrong database or host name

If you have made an error entering the subscriber database name or host name in the replication scheme, you may see something like the following:

```
Unable to swap datastore locally No receiver NEWSTORE on SERVER2 found to swap with
```

If you provide an incorrect host name for a subscriber, you may receive this error:

```
Problem: ttRepAdmin -duplicate command returns TimesTen error 12080: No subscriber found to swap with.
```

You also receive information about the subscriber that TimesTen is trying to locate. One common cause is providing an incorrect host name, which must be the exact same name as the host name provided when issuing the CREATE ACTIVE STANDBY PAIR statement. For example, if you created the subscriber with myhost.oracle.com, but only provided myhost in the ttRepAdmin -duplicate, the subscriber will not be found.



If myhost is the local host, use the -localhost argument. You typically need to use the -localhost argument if the local host name does not exactly match the host name provided when creating the replication scheme.

### Must specify scheme error

If you have more than one scheme specified in your TTREP.REPLICATIONS table, some ttRepAdmin commands may return the error:

```
Must specify -scheme to identify which replication scheme to use
```

To check the names of the replication schemes used by your database, use the ttlsql utility to connect, and enter:

```
Command> SELECT * from TTREP.REPLICATIONS;
```

This example shows that two replication schemes, REPSCHEME1 and REPSCHEME2, are assigned to the database associated with subDSN. In this case, it is necessary to use the ttRepAdmin -scheme option.

```
> ttIsql -connStr "dsn=subDSN"
Command> SELECT * from TTREP.REPLICATIONS;
< REPSCHEME1 , REPL , C, 0, 0, -1 > < REPSCHEME2 , REPL , C, 0, 0, -1 >
2 rows found.
Command> exit
> ttRepAdmin -dsn subDSN -receiver -list -scheme REPSCHEME1
Peer name
        Host name
                                   Port State Proto
SUBSCRIBER1
             MYHOST
                                   Auto Start
Last Msg Sent Last Msg Recv Latency TPS RecordsPS Logs
19.41 5 52 2
0:01:12
```



### Problems with conflict checking

This section includes the following topics:

- Column cannot be used for replication timestamp
- Timestamp does not exist
- · Conflict reporting slows down replication

#### Column cannot be used for replication timestamp

When attempting to set CHECK CONFLICTS for an element in a CREATE REPLICATION statement, you may encounter an error similar to the following.

8004: Column REPL.TABS.TS cannot be used for replication timestamp checking if in an index or added by ALTER TABLE; and must be binary(8) with NULL values allowed.

In this situation, check:

- That the timestamp column in the specified table is a nullable column of type BINARY (8).
   In the above example, the TS column in the REPL.TAB table should have a type of BINARY (8).
- The timestamp column is defined in the original CREATE TABLE statement, rather than added later using ALTER TABLE.

#### Timestamp does not exist

You may receive an error similar to the following:

```
2208: Column TS does not exist in table.
```

In this situation, confirm that you have specified the correct name for the timestamp column in the CHECK CONFLICTS clause and that it exists in the specified table.

Also, make sure the timestamp column is not part of a primary key or index.

#### Conflict reporting slows down replication

If there are many conflicts in a short period of time, subscriber performance can slow down because of the reporting requirements. You can use store attributes in the CREATE REPLICATION or ALTER REPLICATION statements to suspend and resume conflict reporting at specified rates of conflict:

- CONFLICT REPORTING SUSPEND AT rate
- CONFLICT REPORTING RESUME AT rate

Information about conflicts that occur while reporting is suspended cannot be retrieved.

See "Reporting conflicts" in the Oracle TimesTen In-Memory Database Replication Guide.



### Problems with parallel replication

If you have configured parallel replication, then you have additional TimesTen replication threads running on your system. Be sure that you have enough CPU cores to accommodate the increased number of replication threads.

If you have configured user-defined track based parallel replication (ReplicationApplyOrdering = 1 and ReplicationParallelism > = 2), and you are seeing permanent errors on the receiver side that include constraint violations or row lookup failures, then possible causes include:

- Application defined dependencies are incorrect
- Operations for the same keys or keys of tables in a constraint relationship are written to different tracks.

Check the value of the general connection attribute, ReplicationTrack. All transactions executed by the connection are assigned to the track as defined in the ReplicationTrack attribute setting. Make sure the workload for each track is suitable. Use the ALTER SESSION statement to change the replication track. For more information, see "ALTER SESSION" in the Oracle TimesTen In-Memory Database SQL Reference. For more information on configuring parallel replication, see "Configuring parallel replication" in the Oracle TimesTen In-Memory Database Replication Guide.



6

# Troubleshooting AWT Cache Groups

Creating an asynchronous writethrough (AWT) cache group automatically creates a replication scheme that enables the database to communicate with the Oracle database. You must start the replication agent after you create an AWT cache group and before you start the cache agent. See "Creating an AWT cache group" in the *Oracle TimesTen In-Memory Database Cache Guide* for more details.

This chapter contains the following troubleshooting sections:

- Replication agent not started
- AWT performance monitoring
- Possible causes of poor AWT performance
- Oracle Database errors reported by TimesTen for AWT

## Replication agent not started

The replication agent must be started in order for the AWT cache group to work. If the replication agent is not starting, use the information in "Troubleshooting Replication" to troubleshoot the replication agent.

If you are unable to get replication working, the problem may solved by one or more of the following sections:

Possible Cause	See
Replication agent will not start.	"Unable to start or stop replication agent" for information.
TimesTen daemon or replication agents are not running.	"Check status of TimesTen daemon and replication agents" for information.
Replication agents are not communicating.	"Check that replication agents are communicating" for information.
Replication is not in Start state.	"Check replication state" for information.

# AWT performance monitoring

You can monitor the performance of asynchronous writethrough (AWT) cache groups to determine how much time is spent performing tasks in the AWT workflow.

The following sections describe how to enable the monitoring and the tools for viewing the results.

- Enable AWT performance monitoring
- Display AWT performance results with the ttRepAdmin utility
- Use system tables to monitor AWT operations

#### **Enable AWT performance monitoring**

Use the ttCacheAWTMonitorConfig built-in procedure to enable monitoring for AWT cache groups. Ensure that the replication agent is running before calling ttCacheAWTMonitorConfig.

The following example enables monitoring and sets the sampling frequency to 16. A sampling factor of 16 is recommended for accuracy and performance.

```
Command> CALL ttCacheAWTMonitorConfig('ON',16);
< ON, 16 >
1 row found.
```

#### Display AWT performance results with the ttRepAdmin utility

Use the ttRepAdmin utility with the -awtmoninfo and -showstatus commands to display the monitoring results. The AWT monitoring statistics include the following:

- TimesTen processing time: The total number of milliseconds spent in processing AWT transaction data since monitoring was enabled.
- Oracle Database bookmark management time: The total number of milliseconds spent in managing AWT metadata on Oracle Database since monitoring was enabled.
- Oracle Database execute time: The total number of milliseconds spent in OCI preparation, binding and execution for AWT SQL operations since monitoring was enabled. This statistic includes network latency between TimesTen and Oracle Database.
- Oracle Database commit time: The total number of milliseconds spent in committing AWT updates on Oracle Database since monitoring was enabled. This statistic includes network latency between TimesTen and Oracle Database.
- Time since monitoring was started.
- Total number of TimesTen row operations: The total number of rows updated in AWT cache groups since monitoring was enabled.
- Total number of TimesTen transactions: The total number of transactions in AWT cache groups since monitoring was enabled.
- Total number of flushes to the Oracle database: The total number of times that TimesTen data has been sent to the Oracle database.
- The percentage of time spent on TimesTen processing, Oracle Database bookmark management, Oracle Database execution and Oracle Database commits.

#### For example:

```
ttRepAdmin -showstatus -awtmoninfo myDSN

[other -showstatus output]
...

AWT Monitoring statistics
-----

TimesTen processing time: 8443.424000 millisecs (44.064958)
Oracle execute (SQL execution) time: 8930.320000 millisecs (46.605994)
Oracle execute (PL/SQL execution) time: 0.0000000 millisecs (0)
```



```
Oracle commit time: 1787.568000 millisecs (9.329048)
  Time since monitoring was started: 21954.410000 millisecs
  CacheAwtMethod mode : 0
  Cache-connect Operational Stats:
     SOL Operations sent to Oracle: 143556
         Number of update operations: 58
         Number of update batches : 58
         Number of insert operations: 143498
         Number of insert batches : 1146
         Number of delete operations : 0
         Number of delete batches : 0
         Total number of batches sent: 1204
         Number of bytes sent: 4769094
     Number of TimesTen Transactions sent to Oracle (includes retries) :
          143556
     Number of retries on TimesTen due to errors on Oracle : 0
     Number of round trips to Oracle (includes executes, commits and
         rollbacks) : 2290
     Number of commits on Oracle: 1086
     Number of rollbacks on Oracle : 0
     Number of rxbatches: 244
     Number of rxskips: 0
           Host name
Auto Start 27
Last Msg Sent Last Msg Recv Latency TPS RecordsPS Logs
                 2.35 6311 6311 1
00:00:00
```

### Use system tables to monitor AWT operations

To determine whether asynchronous writethrough operations are keeping up with the rate of updates on cache tables in AWT cache groups, query the LAST\_LOG\_FILE, REPHOLD\_LOG\_FILE and REPHOLD\_LOG\_OFF columns of the SYS.MONITOR system table. If the difference between the value in the LAST\_LOG\_FILE column and the value in the REPHOLD\_LOG\_FILE column is increasing over time, and the value in the REPHOLD\_LOG\_OFF column is increasing slowly or not changing, then the tables are being updated at a faster rate than the updates are being replicated.

Then run a ttRepAdmin -receiver -list utility command and find the row where \_ORACLE is in the Peer name field. View the values in the Last Msg Sent, Last Msg Recv, Latency and TPS fields within the same row to determine if the replication activity that is falling behind is asynchronous writethrough operations.

For more information about monitoring log files, see "Monitoring accumulation of transaction log files" in *Oracle TimesTen In-Memory Database Operations Guide*.

The SYS.SYSTEMSTATS system table has a variety of statistics about AWT performance. See "SYS.SYSTEMSTATS" in *Oracle TimesTen In-Memory Database System Tables and Views Reference*.

### Possible causes of poor AWT performance

This section addresses issues that may degrade AWT cache group performance.

Possible cause	See
Network is slow.	"Check network bandwidth" for information.
Log buffer is too small.	"Check size of log buffer" for information.
There are frequent or inefficient file system writes.	"Check durability settings" for information.
Reading from transaction log files on the file system instead of the log buffer.	"Check for reads from transaction log files" for information.
There are problems on the Oracle database.	"Problems on the Oracle Database" for information.
Replication agent is down.	"Unable to start or stop replication agent" or "Replication does not work" for information.
UNLOAD CACHE GROUP cannot complete if row updates are not propagated to the Oracle database.	"UNLOAD CACHE GROUP requires row updates to complete propagation" for information.

#### Problems on the Oracle Database

If an AWT cache group cannot propagate updates to the Oracle database, the causes can include network failure, an Oracle database failure, I/O bottlenecks and CPU bottlenecks.

AWT propagation to the Oracle database can also fail because the replication agent is stopped. See "Unable to start or stop replication agent" and "Replication does not work" for information.

# UNLOAD CACHE GROUP requires row updates to complete propagation

Execution of the UNLOAD CACHE GROUP statement for an AWT cache group waits until updates on the rows have been propagated to the Oracle database. However, the UNLOAD CACHE GROUP statement may fail if data propagation to the Oracle database is stopped for any reason, such as network failure, the Oracle database is down, or the replication agent is stopped.

## Oracle Database errors reported by TimesTen for AWT

The following sections describe both permanent and transient Oracle Database errors that can be reported by TimesTen for an AWT cache group:

- Permanent Oracle Database errors reported by TimesTen
- Transient Oracle Database errors reported by TimesTen

#### Permanent Oracle Database errors reported by TimesTen

Insert, update, or delete errors that occur while applying changes to Oracle Database are saved in an error file located in the database directory with the following name:

DataSourceName.awterrs



Errors reported to this file are *permanent* errors. TimesTen does not retry the transaction. The errors may be reported in the AWT error file long after the commit to TimesTen occurs.

The format of the messages in the AWT error file is similar to those generated for conflict and transaction errors in replication. Oracle Database error messages are also reported in the support log and the user log. The Oracle Database errors are prefixed with ORA-. The TimesTen error messages are prefixed with TT. . See the "Oracle TimesTen In-Memory Database Error Messages and SNMP Traps" for information.

If a constraint violation occurs when a cache group update is propagated to the Oracle database, the message in the AWT error file is similar to the following:

```
Error occurred 14:48:55 on 03-22-2011

Datastore: c:\temp\cgDSN

Oracle Id: system1

Transmitting name: cgDSN

Error message:

TT5210: Oracle unique constraint violation error in OCIStmtExecute():

ORA-00001: unique constraint (GUSER.SYS_C00357240) violated rc = -1 -- file

"bdbTbHH.c", lineno 1205, procedure "ttBDbStmtForce()"

TT5025: Commit failure in Oracle. Transaction must be rolled back in TimesTen.

-- file "bdbConnect.c", lineno 885, procedure "ttBDbXact()"

Operation that caused the error:
Insert into table TESTUSER.T1 <9,1000>

Failed transaction:
Insert into table TESTUSER.T1 <9, 1000>

End of failed transaction
```

If an object that TimesTen has placed on the Oracle database is dropped, the message in the AWT error file is similar to the following:

```
May 04 18:12:36 HOST1 TimesTen Replication 11.2[2136]:
[Err ] DEFAULT:meta.c(639):
TT16062: Failed to compile command:
select p.commit_timestamp, p.commit_seqnum, p.protocol from owner1.TT_06_REPPEERS
p where p.replication_name = :rname and p.replication_owner = :rowner and
p.tt_store_id = :oid and p.subscriber_id = :sid

May 04 18:12:36 HOST1 TimesTen Replication 11.2[2136]:
[Err ] DEFAULT:meta.c(639):
TT5221: TT5221: Oracle syntax error in OCIStmtExecute():
ORA-00942: table or view does not exist rc = -1 -- file "bdbStmt.c", lineno 1041,
procedure "getOraOutTypesNLengths()"
```

In this example, the TT\_06\_REPPEERS table does not exist. To recover from this error, perform the following tasks:

- 1. Stop the replication agent.
- 2. Drop and recreate the cache group.
- Restart the replication agent.

### Transient Oracle Database errors reported by TimesTen

The support log for databases with AWT cache groups may contain Oracle Database errors if the replication agent encounters a problem on the Oracle database. If the replication agent

encounters one of these errors, AWT rolls back the transaction and retries it. If the support log becomes full, the oldest messages are deleted and replaced by new messages.

The Oracle Database errors in the support log are considered *transient* because AWT retries the transaction.

Some transient errors indicate an underlying problem on the Oracle database must be solved before AWT operations can continue. For example:

```
ORA-01536: space quota exceeded for tablespace ORA-01034: ORACLE not available
```

After the underlying problem has been fixed, AWT retries the operation.

#### The following Oracle Database errors are transient:

```
ORA-00018: maximum number of sessions exceeded
ORA-00019: maximum number of session licenses exceeded
ORA-00020: maximum number of processes (%s) exceeded
ORA-00025: failed to allocate %s
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