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Preface

Oracle TimesTen In-Memory Database is a memory-optimized relational database. Deployed in the application tier, Oracle TimesTen In-Memory Database operates on databases that fit entirely in physical memory using standard SQL interfaces. High availability for the in-memory database is provided through real-time transactional replication.

Audience

This document is intended for application developers and system administrators who use and administer TimesTen to TimesTen Replication.

To work with this guide, you should understand how database systems work. You should also have knowledge of SQL (Structured Query Language) and either ODBC (Open DataBase Connectivity) or JDBC (JavaDataBase Connectivity).

Related documents

TimesTen documentation is available on the product distribution media and on the Oracle Technology Network:

http://www.oracle.com/technology/documentation/timesten_doc.html

Conventions

TimesTen supports multiple platforms. Unless otherwise indicated, the information in this guide applies to all supported platforms. The term Windows refers to Windows 2000, Windows XP and Windows Server 2003. The term UNIX refers to Solaris, Linux, HP-UX and AIX.

This document uses the following text conventions:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
TimesTen documentation uses these variables to identify path, file and user names:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>install_dir</td>
<td>The path that represents the directory where the current release of TimesTen is installed.</td>
</tr>
<tr>
<td>TTinstance</td>
<td>The instance name for your specific installation of TimesTen. Each installation of TimesTen must be identified at install time with a unique alphanumeric instance name. This name appears in the install path.</td>
</tr>
<tr>
<td>bits or bb</td>
<td>Two digits, either 32 or 64, that represent either the 32-bit or 64-bit operating system.</td>
</tr>
<tr>
<td>release or rr</td>
<td>Three numbers that represent the first three numbers of the current TimesTen release number, with or without a dot. For example, 1121 or 11.2.1 represents TimesTen Release 11.2.1.</td>
</tr>
<tr>
<td>jdk_version</td>
<td>Two digits that represent the version number of the major JDK release. Specifically, 14 represent JDK 1.4; 5 represents JDK 5.</td>
</tr>
<tr>
<td>DSN</td>
<td>The data source name.</td>
</tr>
</tbody>
</table>

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Technical support

For information about obtaining technical support for TimesTen products, go to the following Web address:

http://www.oracle.com/support/contact.html
What's New

This preface summarizes the new features of Oracle TimesTen In-Memory Database release 11.2.1 that are documented in this guide. It provides links to more information.

New features in Release 11.2.1.6.0
If your application has predictable transactional dependencies and does not require the commit order on the target data store be the same as the order on the source data store, then you can increase replication throughput by configuring parallel replication. See "Increasing replication throughput for other replication schemes" on page 9-11.

New features in Release 11.2.1.5.0
Add or remove spare hosts using the following ttCWAadmin options: -addMasterHosts, -delMasterHosts,-addSubscriberHosts,-delMasterHosts. See "Adding a host to the cluster" on page 6-21 and "Removing a host from the cluster" on page 6-21.

New features in Release 11.2.1.4.0
This section summarizes new features in Release 11.2.1.4.0 that are documented in this guide.

- You can use the -switch and -relocate options of the ttCWAadmin utility to change the configuration of a cluster. See "Reversing the roles of the master data stores" on page 6-22 and "Moving a data store to a different host" on page 6-22.
- Use the -ocrConfig option of ttCWAadmin to register a TimesTen cluster with the Oracle Cluster Registry. See "Register the TimesTen cluster information" on page 6-10.
- From a subscriber data store, you can verify that the subscriber has received all updates from the master data store. See "Verifying that a subscriber has received and applied all updates" on page 11-8.

New features in Release 11.2.1.1.0
This section summarizes new features in Release 11.2.1.1.0 that are documented in this guide.
Oracle Clusterware integration
TimesTen integrates with Oracle Clusterware to manage failure recovery for active standby replication schemes. See Chapter 6, "Using Oracle Clusterware to Manage Active Standby Pairs" and Chapter 7, "TimesTen Configuration Attributes for Oracle Clusterware".

Replicating tables with different definitions
You can replicate tables that have columns in different positions or tables that have a different number of partitions. See "Replicating tables with different definitions" on page 8-24.

Increased column size
VARCHAR2, NVARCHAR2, VARBINARY and TT_VARCHAR columns in replicated tables can have a size of 4 megabytes. See "Table requirements and restrictions for replication schemes" on page 9-7.

Increased throughput for active standby pairs
You can configure increased throughput for active standby pairs. See "Increasing replication throughput for active standby pairs" on page 9-11.
Overview of TimesTen Replication

This chapter provides an overview of TimesTen replication. It includes these topics:

- What is replication?
- Requirements for replication compatibility
- Replication agents
- Copying updates between data stores
- Types of replication schemes
- Cache groups and replication
- Sequences and replication
- Foreign keys and replication
- Aging and replication

What is replication?

Replication is the process of maintaining copies of data in multiple data stores. The purpose of replication is to make data highly available to applications with minimal performance impact. TimesTen recommends the active standby pair configuration for highest availability. In an active standby pair replication scheme, the data is copied from the active data store to the standby data store before being copied to read-only subscribers.

In addition to providing recovery from failures, replication schemes can also distribute application workloads across multiple databases for maximum performance and facilitate online upgrades and maintenance.

Replication is the process of copying data from a master data store to a subscriber data store. Replication is controlled by replication agents for each data store. The replication agent on the master data store reads the records from the transaction log for the master data store. It forwards changes to replicated elements to the replication agent on the subscriber data store. The replication agent on the subscriber data store then applies the updates to its data store. If the subscriber replication agent is not running when the updates are forwarded by the master, the master retains the updates in its transaction log until they can be applied at the subscriber data store.

An entity that is replicated between data stores is called a replication element. TimesTen supports data stores, cache groups, tables and sequences as replication elements. TimesTen also replicates XLA bookmarks. An active standby pair is the only supported replication scheme for data stores with cache groups.
Requirements for replication compatibility

The master and subscriber data stores must reside on machines that have the same operating system, CPU type, and word size. Although you can replicate between data stores that reside on the same machine, replication is generally used for copying updates into a data store that resides on another machine. This helps prevent data loss from node failure.

The data stores must have DSNs with identical DatabaseCharacterSet and TypeMode attributes.

### Note:
If replication is configured between a data store from the current release of TimesTen and a data store from a TimesTen release previous to 7.0, then there are additional restrictions for replication compatibility. A data store may only replicate to a TimesTen release previous to 7.0 if it is configured with a DatabaseCharacterSet attribute of TIMESTEN8 and may only replicate tables with columns that use the original TimesTen data types (data types with the prefix TT_ or the data types BINARY_FLOAT and BINARY_DOUBLE). See "Types supported for backward compatibility in Oracle type mode" in Oracle TimesTen In-Memory Database SQL Reference for more information.

Replication agents

Replication between data stores is controlled by a replication agent. Each data store is identified by:

- A data store name derived from the file system’s path name for the data store
- A host name

The replication agent on the master data store reads the records from the transaction log and forwards any detected changes to replicated elements to the replication agent on the subscriber data store. The replication agent on the subscriber data store then applies the updates to its data store. If the subscriber agent is not running when the updates are forwarded by the master, the master retains the updates in the log until they can be transmitted.

The replication agents communicate through TCP/IP stream sockets. The replication agents obtain the TCP/IP address, host name, and other configuration information from the replication tables described in Oracle TimesTen In-Memory Database System Tables and Limits Reference.

Copying updates between data stores

Updates are copied between data stores in asynchronously by default. Asynchronous replication provides the best performance, but it does not provide the application with confirmation that the replicated updates have been committed on the subscriber data stores. For applications that need higher levels of confidence that the replicated data is consistent between the master and subscriber data stores, you can enable either return receipt or return twosafe service.

The return receipt service loosely synchronizes the application with the replication mechanism by blocking the application until replication confirms that the update has been received by the subscriber. The return twosafe service provides a fully
synchronous option by blocking the application until replication confirms that the update has been both received and committed on the subscriber.

Return receipt replication has less performance impact than return twosafe at the expense of less synchronization. The operational details for asynchronous, return receipt, and return twosafe replication are discussed in these sections:

- Default replication
- Return receipt replication
- Return twosafe replication

Default replication

When using default TimesTen replication, an application updates a master data store and continues working without waiting for the updates to be received and applied by the subscribers. The master and subscriber data stores have internal mechanisms to confirm that the updates have been successfully received and committed by the subscriber. These mechanisms ensure that updates are applied at a subscriber only once, but they are completely independent of the application.

Default TimesTen replication provides maximum performance, but the application is completely decoupled from the receipt process of the replicated elements on the subscriber.

Figure 1–1  Basic asynchronous replication cycle

The default TimesTen replication cycle is:

1. The application commits a local transaction to the master data store and is free to continue with other transactions.
2. During the commit, TimesTen Data Manager writes the transaction update records to the transaction log buffer.
3. The replication agent on the master data store directs the Data Manager to flush a batch of update records for the committed transactions from the log buffer to a transaction log file. This step ensures that, if the master fails and you need to recover the data store from the checkpoint and transaction log files, the recovered master contains all the data it replicated to the subscriber.
4. The master replication agent forwards the batch of transaction update records to the subscriber replication agent, which applies them to the subscriber data store. Update records are flushed to disk and forwarded to the subscriber in batches of 256K or less, depending on the master data store’s transaction load. A batch is created when there is no more log data in the transaction log buffer or when the current batch is roughly 256K bytes.

5. The subscriber replication agent sends an acknowledgement back to the master replication agent that the batch of update records was received. The acknowledgement includes information on which batch of records the subscriber last flushed to disk. The master replication agent is now free to purge from the transaction log the update records that have been received, applied, and flushed to disk by all subscribers and to forward another batch of update records, while the subscriber replication agent asynchronously continues on to Step 6.

6. The replication agent at the subscriber updates the data store and directs its Data Manager to write the transaction update records to the transaction log buffer.

7. The replication agent at the subscriber data store uses a separate thread to direct the Data Manager to flush the update records to a transaction log file.

**Return receipt replication**

The return receipt service provides a level of synchronization between the master and a subscriber data store by blocking the application after commit on the master until the updates of the committed transaction have been received by the subscriber.

An application requesting return receipt updates the master data store in the same manner as in the basic asynchronous case. However, when the application commits a transaction that updates a replicated element, the master data store blocks the application until it receives confirmation that the updates for the completed transaction have been received by the subscriber.

Return receipt replication trades some performance in order to provide applications with the ability to ensure higher levels of data integrity and consistency between the master and subscriber data stores. In the event of a master failure, the application has a high degree of confidence that a transaction committed at the master persists in the subscribing data store.
Figure 1–2 shows that the return receipt replication cycle is the same as shown for the basic asynchronous cycle in Figure 1–1, only the master replication agent blocks the application thread after it commits a transaction (Step 1) and retains control of the thread until the subscriber acknowledges receipt of the update batch (Step 5). Upon receiving the return receipt acknowledgement from the subscriber, the master replication agent returns control of the thread to the application (Step 6), freeing it to continue executing transactions.

If the subscriber is unable to acknowledge receipt of the transaction within a configurable timeout period (default is 10 seconds), the master replication agent returns a warning stating that it did not receive acknowledgement of the update from the subscriber and returns control of the thread to the application. The application is then free to commit another transaction to the master, which continues replication to the subscriber as before. Return receipt transactions may time out for many reasons. The most likely causes for timeout are the network, a failed replication agent, or the master replication agent may be so far behind with respect to the transaction load that it cannot replicate the return receipt transaction before its timeout expires. For information on how to manage return-receipt timeouts, see "Managing return service timeout errors and replication state changes" on page 8-18.

See “RETURN RECEIPT” on page 8-12 for information on how to configure replication for return receipt.

Return twosafe replication

The return twosafe service provides fully synchronous replication between the master and subscriber. Unlike the previously described replication modes, where transactions are transmitted to the subscriber after being committed on the master, transactions in twosafe mode are first committed on the subscriber before they are committed on the master.
The following describes the replication behavior between a master and subscriber configured for return twosafe replication:

1. The application commits the transaction on the master data store.
2. The master replication agent writes the transaction records to the log and inserts a special precommit log record before the commit record. This precommit record acts as a place holder in the log until the master replication receives an acknowledgement that indicates the status of the commit on the subscriber.
3. The master replication agent transmits the batch of update records to the subscriber.
4. The subscriber replication agent commits the transaction on the subscriber data store.
5. The subscriber replication agent returns an acknowledgement back to the master replication agent with notification of whether the transaction was committed on the subscriber and whether the commit was successful.
6. If the commit on the subscriber was successful, the master replication agent commits the transaction on the master data store.

**Note:** The return twosafe service can be used only in a bidirectional replication scheme where there is a single master and subscriber and the replication element is the entire data store.

**Note:** Transmission of return twosafe transactions are nondurable, so the master replication agent does not flush the log records to disk before sending them to the subscriber, as it does by default when replication is configured for asynchronous or return receipt replication.
7. The master replication agent returns control to the application.

If the subscriber is unable to acknowledge commit of the transaction within a configurable timeout period (default is 10 seconds) or if the acknowledgement from the subscriber indicates the commit was unsuccessful, the replication agent returns control to the application without committing the transaction on the master data store. The application can then decide whether to unconditionally commit or retry the commit. You can optionally configure your replication scheme to direct the master replication agent to commit all transactions that time out.

See "RETURN TWOSAFE" on page 8-14 for information on how to configure replication for return twosafe.

Types of replication schemes

You create a replication scheme to define a specific configuration of master and subscriber data stores. This section describes the possible relationships you can define between master and subscriber data stores when creating a replication scheme.

When defining a relationship between a master and subscriber, consider these replication schemes:

- Active standby pair with read-only subscribers
- Full data store replication or selective replication
- Unidirectional or bidirectional replication
- Direct replication or propagation

Active standby pair with read-only subscribers

Figure 1–4 shows an active standby pair replication scheme with an active data store, a standby data store, and four read-only subscriber data stores.
The active standby pair can replicate a whole data store or select elements like tables and cache groups.

In an active standby pair, two data stores are defined as masters. One is an active data store, and the other is a standby data store. The application updates the active data store directly. The standby data store cannot be updated directly. It receives the updates from the active data store and propagates the changes to as many as 127 read-only subscriber data stores. This arrangement ensures that the standby data store is always ahead of the subscriber data stores and enables rapid failover to the standby data store if the active data store fails.

Only one of the master data stores can function as an active data store at a specific time. You can manage failover and recovery of an active standby pair with Oracle Clusterware. See Chapter 6, "Using Oracle Clusterware to Manage Active Standby Pairs". You can also manage failover and recovery manually. See Chapter 4, "Administering an Active Standby Pair Without Cache Groups".

If the standby data store fails, the active data store can replicate changes directly to the read-only subscribers. After the standby data store has been recovered, it contacts the active data store to receive any updates that have been sent to the subscribers while the standby was down or was recovering. When the active and the standby data stores have been synchronized, then the standby resumes propagating changes to the subscribers.

For details about setting up an active standby pair, see “Setting up an active standby pair with no cache groups” on page 4-3.
Full data store replication or selective replication

Figure 1–5 illustrates a full replication scheme in which the entire master data store is replicated to the subscriber.

Figure 1–5 Replicating the entire master data store

You can also configure your master and subscriber data stores to selectively replicate some elements in a master data store to subscribers. Figure 1–6 shows examples of selective replication. The left side of the figure shows a master data store that replicates the same selected elements to multiple subscribers, while the right side shows a master that replicates different elements to each subscriber.

Figure 1–6 Replicating selected elements to multiple subscribers

Unidirectional or bidirectional replication

So far in this chapter, we have described unidirectional replication, where a master data store sends updates to one or more subscriber data stores. However, you can also configure data stores to operate bidirectionally, where each data store is both a master and a subscriber.

These are basic ways to use bidirectional replication:

- Split workload configuration
- **Distributed workload**

**Split workload configuration**

In a split workload configuration, each data store serves as a master for some elements and a subscriber for others.

Consider the example shown in Figure 1–7, where the accounts for Chicago are processed on data store A while the accounts for New York are processed on data store B.

*Figure 1–7  Split workload bidirectional replication*

![Split workload bidirectional replication](image)

**Distributed workload**

In a distributed workload replication scheme, user access is distributed across duplicate application/data store combinations that replicate any update on any element to each other. In the event of a failure, the affected users can be quickly shifted to any application/data store combination. The distributed workload configuration is shown in Figure 1–8. Users access duplicate applications on each data store, which serves as both master and subscriber for the other data store.

*Figure 1–8  Distributed workload configuration*

![Distributed workload configuration](image)

When data stores are replicated in a distributed workload configuration, it is possible for separate users to concurrently update the same rows and replicate the updates to
one another. Your application should ensure that such conflicts cannot occur, that they be acceptable if they do occur, or that they can be successfully resolved using the conflict resolution mechanism described in Chapter 13, ”Resolving Replication Conflicts”.

---

**Note:** Do not use a distributed workload configuration with the return twosafe return service.

---

**Direct replication or propagation**

You can define a subscriber to serve as a propagator that receives replicated updates from a master and passes them on to subscribers of its own.

Propagators are useful for optimizing replication performance over lower-bandwidth network connections, such as those between servers in an intranet. For example, consider the direct replication configuration illustrated in Figure 1–9, where a master directly replicates to four subscribers over an intranet connection. Replicating to each subscriber over a network connection in this manner is an inefficient use of network bandwidth.

*Figure 1–9  Master replicating directly to multiple subscribers over a network*

For optimum performance, consider the configuration shown in Figure 1–10, where the master replicates to a single propagator over the network connection. The propagator in turn forwards the updates to each subscriber on its local area network.
Propagators are also useful for distributing replication loads in configurations that involve a master data store that must replicate to a large number of subscribers. For example, it is more efficient for the master to replicate to three propagators, rather than directly to the 12 subscribers as shown in Figure 1–11.
Cache groups and replication

As described in *Oracle In-Memory Database Cache User’s Guide*, a cache group is a group of tables stored in a central Oracle database that are cached in a local Oracle In-Memory Database Cache (IMDB Cache). This section describes how cache groups can be replicated between TimesTen data stores. You can achieve high availability by using an active standby pair to replicate asynchronous writethrough cache groups or read-only cache groups.

This section describes the following ways to replicate cache groups:

- Replicating an AWT cache group
- Replicating an AWT cache group with a read-only subscriber propagating to an Oracle database
- Replicating a read-only cache group

See Chapter 5, "Administering an Active Standby Pair with Cache Groups" for details about configuring replication of cache groups.

**Replicating an AWT cache group**

An ASYNCHRONOUS WRITETHROUGH (AWT) cache group can be configured as part of an active standby pair with optional read-only subscribers to ensure high availability and to distribute the application workload. Figure 1–12 shows this configuration.

*Figure 1–12  AWT cache group replicated by an active standby pair*

Application updates are made to the active data store, the updates are replicated to the standby data store, and then the updates are asynchronously written to the Oracle database by the standby. At the same time, the updates are also replicated from the
standby to the read-only subscribers, which may be used to distribute the load from reading applications. The tables on the read-only subscribers are not in cache groups.

When there is no standby data store, the active both accepts application updates and writes the updates asynchronously to the Oracle database and the read-only subscribers. This situation can occur when the standby has not yet been created, or when the active fails and the standby becomes the new active. TimesTen reconfigures the AWT cache group when the standby becomes the new active.

If a failure occurs on the node where the active data store resides, the standby node becomes the new active node. TimesTen automatically reconfigures the AWT cache group so that it can be updated directly by the application and continue to propagate the updates to Oracle asynchronously.

**Replicating an AWT cache group with a read-only subscriber propagating to an Oracle database**

You can recover from a complete failure of a site by creating a special disaster recovery read-only subscriber on a remote site as part of the active standby pair replication configuration. Figure 1–13 shows this configuration.

*Figure 1–13 Disaster recovery configuration with active standby pair*

The standby data store sends updates to cache group tables on the read-only subscriber. This special subscriber is located at a remote disaster recovery site and can propagate updates to a second Oracle database, also located at the disaster recovery site. You can set up more than one disaster recovery site with read-only subscribers and Oracle databases. See "Using a disaster recovery subscriber in an active standby pair" on page 5-10.

**Replicating a read-only cache group**

A read-only cache group enforces caching behavior in which committed updates on the Oracle tables are automatically refreshed to the corresponding TimesTen cache tables. Figure 1–14 shows a read-only cache group replicated by an active standby pair.
Sequences and replication

In some replication configurations, you may find a need to keep sequences synchronized between two or more data stores. For example, you may have a master data store containing a replicated table that uses a sequence to fill in the primary key value for each row. The subscriber data store is used as a hot backup for the master data store. If updates to the sequence’s current value are not replicated, insertions of new rows on the subscriber after the master has failed could conflict with rows that were originally inserted on the master.

TimesTen replication allows the incremented sequence value to be replicated to subscriber data stores, ensuring that rows in this configuration inserted on either data store does not conflict. See "Replicating sequences" on page 8-9 for details on writing a replication scheme to replicate sequences.
Foreign keys and replication

If a table with a foreign key configured with ON DELETE CASCADE is replicated, then the matching foreign key on the subscriber must also be configured with ON DELETE CASCADE. In addition, you must replicate any other table with a foreign key relationship to that table. This requirement prevents foreign key conflicts from occurring on subscriber tables when a cascade deletion occurs on the master data store.

TimesTen replicates a cascade deletion as a single operation, rather than replicating to the subscriber each individual row deletion which occurs on the child table when a row is deleted on the parent. As a result, any row on the child table on the subscriber data store, which contains the foreign key value that was deleted on the parent table, is also deleted, even if that row did not exist on the child table on the master data store.

Aging and replication

When a table or cache group is configured with least recently used (LRU) or time-based aging, the following rules apply to the interaction with replication:

- The aging configuration on replicated tables and cache groups must be identical on every peer data store.
- If the replication scheme is an active standby pair, then aging is performed only on the active data store. Deletes that result from aging are then replicated to the standby data store. The aging configuration must be set to ON on both the active and standby data stores. TimesTen automatically determines which data store is actually performing the aging based on its current role as active or standby.
- In a replication scheme that is not an active standby pair, aging is performed individually in each data store. Deletes performed by aging are not replicated to other data stores.
- When an asynchronous writethrough cache group is in a data store that is replicated by an active standby pair, delete operations that result from aging are not propagated to the Oracle database.
This chapter describes how to configure and start up sample replication schemes. It includes these topics:

- Configuring an active standby pair with one subscriber
- Configuring a replication scheme with one master and one subscriber

You must have the ADMIN privilege to complete the procedures in this chapter.

**Configuring an active standby pair with one subscriber**

This section describes how to create an active standby pair with one subscriber. The active data store is `master1`. The standby data store is `master2`. The subscriber data store is `subscriber1`. To keep the example simple, all data stores reside on the same computer, `server1`.

*Figure 2–1* shows this configuration.

*Figure 2–1  Active standby pair with one subscriber*
Configuring an active standby pair with one subscriber

Step 1: Create the DSNs for the master and the subscriber data stores

Create DSNs named master1, master2 and subscriber1 as described in "Managing TimesTen Data Stores" in Oracle TimesTen In-Memory Database Operations Guide.

On UNIX and Linux systems, use a text editor to create the following odbc.ini file:

```
[master1]
DRIVER=install_dir/lib/libtten.so
DataStore=/tmp/master1
DatabaseCharacterSet=AL32UTF8
ConnectionCharacterSet=AL32UTF8

[master2]
DRIVER=install_dir/lib/libtten.so
DataStore=/tmp/master2
DatabaseCharacterSet=AL32UTF8
ConnectionCharacterSet=AL32UTF8

[subscriber1]
DRIVER=install_dir/lib/libtten.so
DataStore=/tmp/subscriber1
DatabaseCharacterSet=AL32UTF8
ConnectionCharacterSet=AL32UTF8
```

On Windows, use the ODBC Administrator to set the same attributes. Use defaults for all other settings.

Step 2: Create a table in one of the master data stores

Use the ttIsnsl utility to connect to the master1 data store:

```
% ttIsnsl master1
Copyright (c) 1996-2009, Oracle. All rights reserved.
Type ? or "help" for help, type "exit" to quit ttIsnsl.

connect 'DSN=master1';
Connection successful: DSN=master1;UID=terry;DataStore=/tmp/master1;
DatabaseCharacterSet=AL32UTF8;ConnectionCharacterSet=AL32UTF8;TypeMode=0;
(Default setting AutoCommit=1)
```
Getting Started

Step 3: Define the active standby pair

Define the active standby pair on master1:

```
CREATE ACTIVE STANDBY PAIR master1, master2
SUBSCRIBER subscriber1;
```

For more information about defining an active standby pair, see Chapter 3, ”Defining an Active Standby Pair Replication Scheme”.

Step 4: Start the replication agent on a master data store

Start the replication agent on master1:

```
CALL ttRepStart;
```

Step 5: Set the state of a master data store to 'ACTIVE'

The state of a new data store in an active standby pair is 'IDLE' until the active data store has been set.

Use the `ttRepStateSet` built-in procedure to designate master1 as the active data store:

```
CALL ttRepStateSet('ACTIVE');
```

Verify the state of master1:

```
CALL ttRepStateGet;
< ACTIVE >
1 row found.
```

Step 6: Create a user on the active data store

Create a user terry with a password of terry and grant terry the ADMIN privilege. Creating a user with the ADMIN privilege is required by Access Control for the next step.

```
CREATE USER terry IDENTIFIED BY terry;
User created.
CALL GRANT admin TO terry;
```

Step 7: Duplicate the active data store to the standby data store

Exit ttIsql and use the `ttRepAdmin` utility with the -duplicate option to duplicate the active data store to the standby data store:

```
% ttRepAdmin -duplicate -from master1 -host server1 -uid terry -pwd terry 'dsn=master2'
```

Step 8: Start the replication agent on the standby data store

Use ttIsql to connect to master2 and start the replication agent:
Configuring an active standby pair with one subscriber

Step 9. Duplicate the standby data store to the subscriber

Use the ttRepAdmin utility to duplicate the standby data store to the subscriber data store:

% ttRepAdmin -duplicate -from master2 -host server1 -uid terry -pwd terry "dsn=subscriber1"

Step 10: Start the replication agent on the subscriber

Use ttIsql to connect to subscriber1 and start the replication agent. Verify the state of subscriber1.

% ttIsql subscriber1

Step 11: Insert data into the table on the active data store

Insert a row into the tab table on master1.

Command> INSERT INTO tab VALUES (1,'Hello');
1 row inserted.
Command> SELECT * FROM tab;
< 1, Hello >
1 row found.

Verify that the insert is replicated to master2 and subscriber1.

Command> SELECT * FROM tab;
< 1, Hello >
1 row found.
Configuring a replication scheme with one master and one subscriber

Step 12: Drop the active standby pair and the table

Stop the replication agents on each data store:

Command> CALL ttRepStop;

Drop the active standby pair on each data store. You can then drop the table tab on any data store in which you have dropped the active standby pair.

Command> DROP ACTIVE STANDBY PAIR;
Command> DROP TABLE tab;

Configuring a replication scheme with one master and one subscriber

This section describes how to configure a replication scheme that replicates the contents of a single table in a master data store (masterds) to a table in a subscriber data store (subscriberds). To keep the example simple, both data stores reside on the same computer.

Figure 2–2 Simple replication scheme

This section includes the following topics:

- Step 1: Create the DSNs for the master and the subscriber
- Step 2: Create a table and replication scheme on the master data store
- Step 4: Start the replication agent on each data store
- Step 4: Insert data into the table on the master data store
- Step 5: Drop the replication scheme and table

Step 1: Create the DSNs for the master and the subscriber

Create DSNs named masterds and subscriberds as described in "Managing TimesTen Data Stores" in Oracle TimesTen In-Memory Database Operations Guide.

On UNIX and Linux systems, use a text editor to create the following odbc.ini file on each data store:

```
[masterds]
DataStore=/tmp/masterds
DatabaseCharacterSet=AL32UTF8
ConnectionCharacterSet=AL32UTF8

[subscriberds]
DataStore=/tmp/subscriberds
DatabaseCharacterSet=AL32UTF8
```
Configuring a replication scheme with one master and one subscriber

ConnectionCharacterSet=AL32UTF8

On Windows, use the ODBC Administrator to set the same attributes. Use defaults for all other settings.

Step 2: Create a table and replication scheme on the master data store

Connect to masterds with the ttIsql utility:

% ttIsql masterds
Copyright (c) 1996-2009, Oracle. All rights reserved.
Type ? or "help" for help, type "exit" to quit ttIsql.

connect 'DSN=masterds';
Connection successful: DSN=masterds;UID=ttuser;
DataStore=/tmp/masterds;DatabaseCharacterSet=AL32UTF8;
ConnectionCharacterSet=AL32UTF8;TypeMode=0;
(Default setting AutoCommit=1)
Command>

Create a table named tab with columns named a, b and c:

Command> CREATE TABLE tab (a NUMBER NOT NULL,
>     b NUMBER,
>     c CHAR(8),
>     PRIMARY KEY (a));

Create a replication scheme called repscheme to replicate the tab table from masterds to subscriberds.

Command> CREATE REPLICATION repscheme
>     ELEMENT e TABLE tab
>     MASTER masterds
>     SUBSCRIBER subscriberds;

Step 3: Create a table and replication scheme on the subscriber data store

Connect to subscriberds and create the same table and replication scheme, using the same procedure described in Step 2.

Step 4: Start the replication agent on each data store

Start the replication agents on masterds and subscriberds:

Command> call ttRepStart;

Exit ttIsql. Use the ttStatus utility to verify that the replication agents are running for both data stores:

% ttStatus
TimesTen status report as of Thu Jan 29 12:16:27 2009

Daemon pid 18373 port 4134 instance ttuser
TimesTen server pid 18381 started on port 4136
------------------------------------------------------------------------
Data store /tmp/masterds
There are 16 connections to the data store
Shared Memory KEY 0x0201ab43 ID 5242889
PL/SQL Memory KEY 0x0301ab43 ID 5275658 Address 0x10000000
Type           PID      Context        Connection Name     ConnID
Process        20564    0x081338c0  masterds               1
Configuring a replication scheme with one master and one subscriber

Replication policy : Manual
Replication agent is running.
Cache Agent policy : Manual
PL/SQL enabled.

Data store /tmp/subscriberds
There are 16 connections to the data store
Shared Memory KEY 0x0201ab41 ID 5177351
PL/SQL Memory KEY 0x0301ab41 ID 5210120 Address 0x10000000

Type            PID     Context     Connection Name              ConnID
Process         20594   0x081338f8  subscriberds                      1
Replication     20691   0x0893c550  LOGFORCE                          5
Replication     20691   0x089b6978  REPHOLD                           2
Replication     20691   0x08a11a30  FAILOVER                          3
Replication     20691   0x08a6cae8  REPLISTENER                       4
Replication     20691   0x08ad7ba8  RECEIVER                          6
Subdaemon       18376   0x080b1450  Manager                        2032
Subdaemon       18376   0x0810e4a8  Rollback                       2033
Subdaemon       18376   0x081cb8b0  Flusher                        2034
Subdaemon       18376   0x08246de0  Monitor                        2035
Subdaemon       18376   0x08292a0a8 Deadlock Detector              2036
Subdaemon       18376   0x082f3370  Checkpoint                     2037
Subdaemon       18376   0x08358638  Aging                          2038
Subdaemon       18376   0x083b3900  Log Marker                     2039
Subdaemon       18376   0x083ce998  AsyncMV                        2040
Subdaemon       18376   0x08469e90  HistGC                         2041

Replication policy : Manual
Replication agent is running.
Cache Agent policy : Manual
PL/SQL enabled.

Step 4: Insert data into the table on the master data store

Use ttIsql to connect to the master data store and insert some rows into the `tab` table:

```
% ttIsql masterds
Command> INSERT INTO tab VALUES (1, 22, 'Hello');
1 row inserted.
Command> INSERT INTO tab VALUES (3, 86, 'World');
1 row inserted.
```

Open a second command prompt window for the subscriber. Connect to the subscriber data store and check the contents of the `tab` table:

```
% ttIsql subscriberds
```
Configuring a replication scheme with one master and one subscriber

Command> SELECT * FROM tab;
< 1, 22, Hello>
< 3, 86, World>
2 rows found.

Figure 2–3 shows that the rows that are inserted into masterds are replicated to subscriberds.

Figure 2–3  Replicating changes to the subscriber data store

masterds data store   subscriberds data store

Step 5: Drop the replication scheme and table

After you have completed your replication tests, stop the replication agents on both masterds and subscriberds:

Command> CALL ttRepStop;

To remove the tab table and repscheme replication scheme from the master and subscriber data stores, enter these statements on each data store:

Command> DROP REPLICATION repscheme;
Command> DROP TABLE tab;
This chapter describes how to design a highly available system and define replication schemes. It includes the following topics:

- Restrictions on active standby pairs
- Defining the DSNs for the data stores
- Defining an active standby pair replication scheme
- Identifying the data stores in the active standby pair
- Using a return service
- Setting STORE attributes
- Configuring network operations
- Including or excluding data store objects from replication

To reduce the amount of bandwidth required for replication, see "Compressing replicated traffic" on page 3-10.

**Restrictions on active standby pairs**

When you are planning an active standby pair, keep in mind the following restrictions:

- You can specify at most 127 subscriber data stores.
- Each master and subscriber data store must be on a different node to ensure high availability.
- The active data store and the standby data store should be on the same LAN.
- The clock skew between the active node and the standby node cannot exceed 250 milliseconds.
- For the initial set-up, you can create a standby data store only by duplicating the active data store with the `ttRepAdmin -duplicate` utility or the `ttRepDuplicateEx` C function.
- Read-only subscribers can be created only by duplicating the standby data store. If the standby data store is unavailable, then the read-only subscribers can be created by duplicating the active data store. See "Duplicating a data store" on page 4-2.
- After failover, the new standby data store can only be recovered from the active data store by duplicating the active data store unless return twosafe replication is used between the active and the standby data stores. If return twosafe replication
is used, the automated master catch-up feature may be used instead. See "Automatic catch-up of a failed master data store" on page 10-3.

- Operations on replicated tables are not allowed on the standby data store and the subscriber stores. However, operations on sequences and XLA bookmarks are allowed on the standby data store and the subscriber stores.

- Replication from the standby data store to the read-only subscribers occurs asynchronously.

- ALTER ACTIVE STANDBY PAIR statements can be executed only on the active data store. If ALTER ACTIVE STANDBY PAIR is executed on the active data store, then the standby data store must be regenerated by duplicating the active data store. All subscribers must also be regenerated from the standby data store. See "Reversing the roles of the active and standby data stores" on page 4-7.

**Defining the DSNs for the data stores**

Before you define the active standby pair, you need to define the DSNs for the active, standby and read-only subscriber data stores. On Linux or UNIX, create an `odbc.ini` file. On Windows, use the ODBC Administrator to name the data stores and set data store attributes. See "Step 1: Create the DSNs for the master and the subscriber data stores" on page 2-2 for an example.

Each data store "name" specified in a replication scheme must match the prefix of the data store file name without the path given for the `DataStore` attribute in the DSN definition for the data store. A replication scheme that uses the names specified in the `Data Source Name` attributes does not work. To avoid confusion, use the same name for both your `DataStore` and `Data Source Name` attributes in each DSN definition. For example, if the data store path is directory/subdirectory/foo.ds0, then `foo` is the data store name that you should use.

**Defining an active standby pair replication scheme**

Use the CREATE ACTIVE STANDBY PAIR SQL statement to create an active standby pair replication scheme. The complete syntax for the CREATE ACTIVE STANDBY PAIR statement is provided in the *Oracle TimesTen In-Memory Database SQL Reference*.

You must have the ADMIN privilege to use the CREATE ACTIVE STANDBY PAIR statement and to perform other replication operations.

Table 3–1 shows the components of an active standby pair replication scheme and identifies the parameters associated with the topics in this chapter.

<table>
<thead>
<tr>
<th>Component</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE ACTIVE STANDBY PAIR <code>FullStoreName</code>, <code>FullStoreName</code></td>
<td>&quot;Identifying the data stores in the active standby pair&quot; on page 3-3</td>
</tr>
<tr>
<td><code>[ReturnServiceAttribute]</code></td>
<td>&quot;Using a return service&quot; on page 3-3</td>
</tr>
<tr>
<td><code>[SUBSCRIBER </code>FullStoreName [,...]]`</td>
<td>&quot;Identifying the data stores in the active standby pair&quot; on page 3-3</td>
</tr>
<tr>
<td><code>[STORE </code>FullStoreName [StoreAttribute [,...]]]`</td>
<td>&quot;Setting STORE attributes&quot; on page 3-5</td>
</tr>
<tr>
<td><code>[NetworkOperation [,...]]</code></td>
<td>&quot;Configuring network operations&quot; on page 3-11</td>
</tr>
</tbody>
</table>
Identifying the data stores in the active standby pair

Use the full store name described in "Defining the DSNs for the data stores" on page 3-2. The first data store name designates the active data store. The second data store name designates the standby data store. Read-only subscriber data stores are indicated by the SUBSCRIBER clause.

You can also specify the hosts where the data stores reside by using an IP address or a literal host name surrounded by double quotes.

The active data store and the standby data store should be on separate hosts to achieve a highly available system. Read-only subscribers can be either local or remote. A remote subscriber provides protection from site-specific disasters.

You can provide an optional host ID as part of FullStoreName:

DataStoreName [ON Host]

Host can be either an IP address or a literal host name. It is good practice to surround a host name with double quotes.

Using a return service

You can configure your replication scheme with a return service to ensure a higher level of confidence that your replicated data is consistent on the active and standby data stores. See 'Copying updates between data stores" on page 1-2. This section describes how to configure and manage the return receipt and return twosafe services.

NO RETURN (asynchronous replication) is the default and provides the fastest performance.

The following sections describe the following return service clauses:

- RETURN RECEIPT
- RETURN RECEIPT BY REQUEST
- RETURN TWOSAFE
- RETURN TWOSAFE BY REQUEST
- NO RETURN

RETURN RECEIPT

TimesTen provides an optional return receipt service to loosely couple or synchronize your application with the replication mechanism.

You can specify the RETURN RECEIPT clause to enable the return receipt service for the standby data store. With return receipt enabled, when your application commits a
transaction for an element on the active data store, the application remains blocked until the standby acknowledges receipt of the transaction update.

If the standby is unable to acknowledge receipt of the transaction within a configurable timeout period, your application receives a tt_ErrRepReturnFailed (8170) warning on its commit request. See "Setting the return service timeout period" on page 3-7 for more information on the return service timeout period.

You can use the ttRepXactStatus procedure to check on the status of a return receipt transaction. See "Checking the status of return service transactions" on page 11-17 for details.

You can also configure the replication agent to disable the return receipt service after a specific number of timeouts. See "Managing return service timeout errors" on page 3-7 for details.

**RETURN RECEIPT BY REQUEST**

RETURN RECEIPT enables notification of receipt for all transactions. You can use RETURN RECEIPT with the BY REQUEST clause to enable receipt notification only for specific transactions identified by your application.

If you specify RETURN RECEIPT BY REQUEST, you must use the ttRepSyncSet procedure to enable the return receipt service for a transaction. The call to enable the return receipt service must be part of the transaction (autocommit must be off).

If the standby data store is unable to acknowledge receipt of the transaction update within a configurable timeout period, the application receives a tt_ErrRepReturnFailed (8170) warning on its commit request. See "Setting the return service timeout period" on page 3-7 for more information on the return service timeout period.

You can use ttRepSyncGet to check if a return service is enabled and obtain the timeout value. For example:

```
Command> CALL ttRepSyncGet();
< 01, 45, 1>
1 row found.
```

**RETURN TWOSAFE**

TimesTen provides a return twosafe service to fully synchronize your application with the replication mechanism. The return twosafe service ensures that each replicated transaction is committed on the standby data store before it is committed on the active data store. If replication is unable to verify the transaction has been committed on the standby, it returns notification of the error. Upon receiving an error, the application can either take a unique action or fall back on preconfigured actions, depending on the type of failure.

When replication is configured with RETURN TWOSAFE, you must disable the AutoCommit connection attribute.

If the standby is unable to acknowledge commit of the transaction update within a configurable timeout period, the application receives a tt_ErrRepReturnFailed (8170) warning on its commit request. See "Setting the return service timeout period" on page 3-7 for more information on the return service timeout period.
RETURN TWOSAFE BY REQUEST

RETURN TWOSAFE enables notification of commit on the standby data store for all transactions. You can use RETURN TWOSAFE with the BY REQUEST clause to enable notification of a commit on the standby only for specific transactions identified by your application.

If you specify RETURN TWOSAFE BY REQUEST for a standby data store, you must use the `ttRepSyncSet` procedure to enable the return twosafe service for a transaction. The call to enable the return twosafe service must be part of the transaction (autocommit must be off).

If the standby is unable to acknowledge commit of the transaction within the timeout period, the application receives a `tt_ErrRepReturnFailed (8170)` warning on its commit request. The application can then choose how to handle the timeout, in the same manner as described for "RETURN TWOSAFE" on page 3-4.

The ALTER TABLE statement cannot be used to alter a replicated table that is part of a TWOSAFE BY REQUEST transaction. If `DDLCommitBehavior=1`, this operation results in error 8051. If `DDLCommitBehavior=0`, the operation succeeds because a commit is performed before the ALTER TABLE operation, resulting in the ALTER TABLE operation being in a new transaction which is not part of the TWOSAFE BY REQUEST transaction.

See "Setting the return service timeout period" on page 3-7 for more information on setting the return service timeout period.

You can use `ttRepSyncGet` to check if a return service is enabled and obtain the timeout value. For example:

```
Command> CALL ttRepSyncGet();
< 01, 45, 1>
1 row found.
```

NO RETURN

You can use the NO RETURN clause to explicitly disable either the return receipt or return twosafe service, depending on which one you have enabled. NO RETURN is the default condition.

Setting STORE attributes

Table 3–2 lists the optional STORE attributes for the CREATE ACTIVE STANDBY PAIR statement.

<table>
<thead>
<tr>
<th>Data store attribute</th>
<th>Description</th>
</tr>
</thead>
</table>
| DISABLE RETURN {SUBSCRIBER|ALL} NumFailures                                      | Set the return service policy so that return service blocking is disabled after the number of timeouts specified by NumFailures.  
|                                                   | See "Establishing return service failure/recovery policies" on page 3-8.                                     |
| RETURN SERVICES {ON|OFF} WHEN [REPLICATION] STOPPED | Set return services on or off when replication is disabled.                                                |
|                                                   | See "Establishing return service failure/recovery policies" on page 3-8.                                     |
### Table 3–2 (Cont.) STORE attribute descriptions

<table>
<thead>
<tr>
<th>Data store attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESUME RETURN</td>
<td>If DISABLE RETURN has disabled return service blocking, this attribute sets the policy for re-enabling the return service. See &quot;Establishing return service failure/recovery policies&quot; on page 3-8.</td>
</tr>
<tr>
<td>RETURN WAIT TIME</td>
<td>Specifies the number of seconds to wait for return service acknowledgement. A value of 0 means that there is no waiting. The default value is 10 seconds. The application can override this timeout setting by using the returnWait parameter in the ttRepSyncSet built-in procedure. See &quot;Setting the return service timeout period&quot; on page 3-7.</td>
</tr>
<tr>
<td>DURABLE COMMIT</td>
<td>Overrides the DurableCommits attribute setting. Enables durable commit when return service blocking has been disabled by DISABLE RETURN. See &quot;DURABLE COMMIT&quot; on page 3-9.</td>
</tr>
<tr>
<td>LOCAL COMMIT ACTION</td>
<td>Specifies the default action to be taken for a return service transaction in the event of a timeout. The options are: NO ACTION - On timeout, the commit function returns to the application, leaving the transaction in the same state it was in when it entered the commit call, with the exception that the application is not able to update any replicated tables. The application can reissue the commit. This is the default. COMMIT - On timeout, the commit function attempts to perform a commit to end the transaction locally. This default setting can be overridden for specific transactions by using the localAction parameter in the ttRepSyncSet procedure. See &quot;LOCAL COMMIT ACTION&quot; on page 3-10.</td>
</tr>
<tr>
<td>COMPRESS TRAFFIC</td>
<td>Compresses replicated traffic to reduce the amount of network bandwidth used. See &quot;Compressing replicated traffic&quot; on page 3-10.</td>
</tr>
<tr>
<td>PORT PortNumber</td>
<td>Sets the port number used by a data store to listen for updates from another data store. In an active standby pair, the standby data store listens for updates from the active data store. Read-only subscribers listen for updates from the standby data store. If no PORT attribute is specified, the TimesTen daemon dynamically selects the port. While static port assignment is allowed by TimesTen, dynamic port allocation is recommended. See &quot;Port assignments&quot; on page 3-10.</td>
</tr>
<tr>
<td>TIMEOUT Seconds</td>
<td>Set the maximum number of seconds a data store waits before re-sending a message to an unresponsive data store. In an active standby pair, the active data store sends messages to the standby data store. The standby data store sends messages to the read-only subscribers. See &quot;Setting the return service timeout period&quot; on page 3-7.</td>
</tr>
<tr>
<td>FAILTHRESHOLD Value</td>
<td>Sets the log failure threshold. See &quot;Setting the log failure threshold&quot; on page 3-11.</td>
</tr>
</tbody>
</table>
The rest of this section includes these topics:

- Setting the return service timeout period
- Managing return service timeout errors
- Compressing replicated traffic
- Port assignments
- Setting the log failure threshold

Setting the return service timeout period

If a replication scheme is configured with one of the return services described in "Using a return service" on page 3-3, a timeout occurs if the standby data store is unable to send an acknowledgement back to the active within the time period specified by TIMEOUT.

The default return service timeout period is 10 seconds. You can specify a different return service timeout period by:

- Specifying the RETURN WAIT TIME in the CREATE ACTIVE STANDBY PAIR statement or ALTER ACTIVE STANDBY PAIR statement. A RETURN WAIT TIME of '0' indicates no waiting.
- Specifying a different return service timeout period programmatically by calling the ttRepSyncSet procedure with a new returnWait parameter.

Once set, the timeout period applies to all subsequent return service transactions until you either reset the timeout period or terminate the application session.

A return service may time out because of a replication failure or because replication is so far behind that the return service transaction times out before it is replicated. However, unless there is a simultaneous replication failure, failure to obtain a return service confirmation from the standby does not necessarily mean the transaction has not been or will not be replicated.

You can set other STORE attributes to establish policies that automatically disable return service blocking if there are excessive timeouts and re-enable return service blocking when conditions improve. See "Managing return service timeout errors" on page 3-7 for details.

Managing return service timeout errors

If the standby data store is unable to acknowledge the transaction update from the active data store within the timeout period, the application receives an errRepReturnFailed warning on its commit request.

The default return service timeout period is 10 seconds. You can specify a different timeout period by:

- Using the RETURN WAIT TIME clause in the STORE clause of the CREATE ACTIVE STANDBY PAIR statement
- Calling the ttRepSyncSet procedure with a new returnWait parameter

A return service may time out or fail because of a replication failure or because replication is so far behind that the return service transaction times out before it is replicated. However, unless there is a simultaneous replication failure, failure to obtain a return service confirmation from the subscriber does not mean the transaction has not or will not be replicated.
You can respond to return service timeouts by:

- Disabling return service blocking manually
- Establishing return service failure/recovery policies

### Disabling return service blocking manually

You may want respond in some manner if replication is stopped or return service timeout failures begin to adversely impact the performance of your replicated system. Your "tolerance threshold" for return service timeouts may depend on the historical frequency of timeouts and the performance/availability equation for your particular application, both of which should be factored into your response to the problem.

When using the return receipt service, you can manually respond by:

- Using the ALTER ACTIVE STANDBY PAIR statement to disable return receipt blocking
- Calling the `ttDurableCommit` procedure to durably commit transactions on the active data storey that you can no longer verify as being received by the standby

If you decide to disable return receipt blocking, your decision to re-enable it depends on your confidence level that the return receipt transaction is no longer likely to time out.

### Establishing return service failure/recovery policies

An alternative to manually responding to return service timeout failures is to establish return service failure and recovery policies in the replication scheme. These policies direct the replication agents to detect changes to the replication state and to keep track of return service timeouts and then automatically respond in a predefined manner.

The following attributes in the CREATE ACTIVE STANDBY PAIR statement set the failure and recovery policies when using a RETURN RECEIPT or RETURN TWOSAFE service:

- `RETURN SERVICES {ON | OFF} WHEN [REPLICATION] STOPPED`
- `DISABLE RETURN`
- `RESUME RETURN`
- `DURABLE COMMIT`
- `LOCAL COMMIT ACTION`

The policies set by these attributes are applicable for the life of the data store or until changed. The replication agent must be running to enforce these policies.

### RETURN SERVICES {ON | OFF} WHEN [REPLICATION] STOPPED

The `RETURN SERVICES {ON | OFF} WHEN [REPLICATION] STOPPED` attribute determines whether a return receipt or return twosafe service continues to be enabled or is disabled when replication is stopped. "Stopped" in this context means that either the active replication agent is stopped (for example, by `ttAdmin -repStop active`) or the replication state of the standby data store is set to `Stop` or `Pause` with respect to the active data store (for example, by `ttRepAdmin -state stop standby`). A failed standby that has exceeded the specified FAILTHRESHOLD value is set to the `Failed` state, but is eventually set to the `Stop` state by the master replication agent.
RETURN SERVICES OFF WHEN REPLICATION STOPPED disables the return service when replication is stopped and is the default when using the RETURN RECEIPT service. RETURN SERVICES ON WHEN REPLICATION STOPPED allows the return service to continue to be enabled when replication is stopped and is the default when using the RETURN TWOSAFE service.

DISABLE RETURN When a DISABLE RETURN value is set, the data store keeps track of the number of return receipt or return twosafe transactions that have exceeded the timeout period set by RETURN WAIT TIME. If the number of timeouts exceeds the maximum value set by DISABLE RETURN, the application reverts to a default replication cycle in which it no longer waits for the standby to acknowledge the replicated updates.

Specifying SUBSCRIBER is the same as specifying ALL. Both settings refer to the standby data store.

The DISABLE RETURN failure policy is only enabled when the replication agent is running. If DISABLE RETURN is specified but RESUME RETURN is not specified, the return services remain off until the replication agent for the data store has been restarted. You can cancel this failure policy by stopping the replication agent and specifying DISABLE RETURN with a zero value for NumFailures. The count of timeouts to trigger the failure policy is reset either when you restart the replication agent, when you set the DISABLE RETURN value to 0, or when return service blocking is re-enabled by RESUME RETURN.

RESUME RETURN When we say return service blocking is "disabled," we mean that the applications on the master data store no longer block execution while waiting to receive acknowledgements from the subscribers that they received or committed the replicated updates. Note, however, that the master still listens for an acknowledgement of each batch of replicated updates from the standby data store.

You can establish a return service recovery policy by setting the RESUME RETURN attribute and specifying a resume latency value. When this attribute is set and return service blocking has been disabled for the standby data store, the return receipt or return twosafe service is re-enabled when the commit-to-acknowledge time for a transaction falls below the value set by RESUME RETURN. The commit-to-acknowledge time is the latency between when the application issues a commit and when the master receives acknowledgement of the update from the subscriber.

The RESUME RETURN policy is enabled only when the replication agent is running. You can cancel a return receipt resume policy by stopping the replication agent and then using ALTER ACTIVE STANDBY PAIR to set RESUME RETURN to zero.

DURABLE COMMIT You can set the DURABLE COMMIT attribute to specify the durable commit policy for applications that have return service blocking disabled by DISABLE RETURN. When DURABLE COMMIT is set to ON, it overrides the DurableCommits attribute on the master data store and forces durable commits for those transactions that have had return service blocking disabled.

---

**Note:** A standby data store may become unavailable for a period of time that exceeds the timeout period specified by RETURN WAIT TIME but still be considered by the master replication agent to be in the Start state. Failure policies related to timeouts are set by the DISABLE RETURN attribute.
If the replication scheme is configured with RETURN SERVICES ON WHEN
REPLICATION STOPPED, the replication agent must be running to enforce the
DURABLE COMMIT policy.

**LOCAL COMMIT ACTION** When you are using the return twosafe service, you can specify
how the master replication agent responds to timeouts by setting LOCAL COMMIT
ACTION. You can override the setting for specific transactions by calling the
localAction parameter in the ttRepSyncSet procedure.

The possible actions upon receiving a timeout during replication of a twosafe
transaction are:

- COMMIT - Upon timeout, the replication agent on the active data store commits
  the transaction and no more operations are allowed in the transaction.
- NO ACTION - Upon timeout, the replication agent on the active data store does
  not commit the transaction. The process recovery commits the transaction. This is
equivalent to a forced commit.

**Compressing replicated traffic**

If you are replicating over a low-bandwidth network, or if you are replicating massive
amounts of data, you can set the COMPRESS TRAFFIC attribute to reduce the amount
of bandwidth required for replication. The COMPRESS TRAFFIC attribute compresses
the replicated data from the data store specified by the STORE parameter in the
CREATE ACTIVE STANDBY PAIR or ALTER ACTIVE STANDBY PAIR statement.
TimesTen does not compress traffic from other data stores.

Though the compression algorithm is optimized for speed, enabling the COMPRESS
TRAFFIC attribute has some impact on replication throughput and latency.

**Example 3–1  Compressing traffic from active data store**

For example, to compress replicated traffic from active data store dsn1 and leave the
replicated traffic from standby data store dsn2 uncompressed, the CREATE ACTIVE
STANDBY PAIR statement looks like:

```sql
CREATE ACTIVE STANDBY PAIR dsn1 ON "machine1", dsn2 ON "machine2"
    SUBSCRIBER dsn3 ON "machine3"
    STORE dsn1 ON "machine1" COMPRESS TRAFFIC ON;
```

**Example 3–2  Compressing traffic from both master data stores**

To compress the replicated traffic from the dsn1 and dsn2 data stores, use:

```sql
CREATE ACTIVE STANDBY PAIR dsn1 ON "machine1", dsn2 ON "machine2"
    SUBSCRIBER dsn3 ON "machine3"
    STORE dsn1 ON "machine1" COMPRESS TRAFFIC ON
    STORE dsn2 ON "machine2" COMPRESS TRAFFIC ON;
```

**Port assignments**

If you do not assign a PORT attribute, the TimesTen daemon dynamically selects the
port. When ports are assigned dynamically in this manner for the replication agents,
them the ports of the TimesTen daemons have to match as well.

When statically assigning ports, it is important to specify the full host name, DSN and
PORT in the STORE attribute of the CREATE ACTIVE STANDBY PAIR statement.
**Example 3–3  Assigning static ports**

```sql
CREATE ACTIVE STANDBY PAIR dsn1 ON "machine1", dsn2 ON "machine2"
SUBSCRIBER dsn3 ON "machine3"
STORE dsn1 ON "machine1" PORT 16080
STORE dsn2 ON "machine2" PORT 16083
STORE dsn3 ON "machine3" PORT 16084;
```

**Setting the log failure threshold**

You can establish a threshold value that, when exceeded, sets an unavailable standby data store or a read-only subscriber to the Failed state before the available log space is exhausted.

Set the log threshold by specifying the STORE clause with a FAILTHRESHOLD value in the CREATE ACTIVE STANDBY PAIR or ALTER ACTIVE STANDBY PAIR statement. The default threshold value is 0, which means "no limit."

If an active data store sets the standby data store or a read-only subscriber to the Failed state, it drops all of the data for the failed data store from its log and transmits a message to the failed data store. If the active replication agent can communicate with the replication agent of the failed data store, then the message is transmitted immediately. Otherwise, the message is transmitted when the connection is reestablished.

Any application that connects to the failed data store receives a tt_ErrReplicationInvalid (8025) warning indicating that the data store has been marked Failed by a replication peer. Once the data store has been informed of its failed status, its state on the active data store is changed from Failed to Stop.

An application can use the ODBC SQLGetInfo function to check if the data store the application is connected to has been set to the Failed state.

**Configuring network operations**

If a replication host has more than one network interface, you may wish to configure replication to use an interface other than the default interface. Although you must specify the host name returned by the operating system’s hostname command when you specify the data store name, you can configure replication to send or receive traffic over a different interface using the ROUTE clause.

The syntax of the ROUTE clause is:

```sql
ROUTE MASTER FullStoreName SUBSCRIBER FullStoreName
((MASTERIP MasterHost | SUBSCRIBERIP SubscriberHost)
  PRIORITY Priority) [...] 
```

In the context of the ROUTE clause, each master data store is a subscriber of the other master data store and each read-only subscriber is a subscriber of both master data stores.

**Example 3–4  Configuring multiple network interfaces**

If host machine1 is configured with a second interface accessible by the host name machine1fast, and machine2 is configured with a second interface at IP address 192.168.1.100, you may specify that the secondary interfaces are used with the replication scheme.

```sql
CREATE ACTIVE STANDBY PAIR dns1, dns2
ROUTE MASTER dns1 ON "machine1" SUBSCRIBER dns2 ON "machine2"
  MASTERIP 'machine1fast' PRIORITY 1
```
Including or excluding data store objects from replication

An active standby pair replicates an entire data store by default. Use the INCLUDE clause to replicate only the tables, cache groups and sequences that are listed in the INCLUDE clause. No other data store objects will be replicated in an active standby pair that is defined with an INCLUDE clause. For example, this INCLUDE clause specifies three tables to be replicated by the active standby pair:

```
INCLUDE TABLE employees, departments, jobs
```

You can choose to exclude specific tables, cache groups or sequences from replication by using the EXCLUDE clause of the CREATE ACTIVE STANDBY PAIR statement. Use one EXCLUDE clause for each object type. For example:

```
EXCLUDE TABLE ttuser.tab1, ttuser.tab2
EXCLUDE CACHE GROUP ttuser.cg1, ttuser.cg2
EXCLUDE SEQUENCE ttuser.seq1, ttuser.seq2
```
This chapter describes how to administer an active standby pair that does not replicate cache groups.

For information about administering active standby pairs that replicate cache groups, see Chapter 5, "Administering an Active Standby Pair with Cache Groups".

For information about managing failover and recovery automatically, see Chapter 6, "Using Oracle Clusterware to Manage Active Standby Pairs".

This chapter includes the following topics:

■ Overview of master data store states
■ Duplicating a data store
■ Setting up an active standby pair with no cache groups
■ Recovering from a failure of the active data store
■ Recovering from a failure of the standby data store
■ Recovering from the failure of a subscriber data store
■ Reversing the roles of the active and standby data stores
■ Detection of dual active data stores
■ Changing the configuration of an active standby pair

Overview of master data store states

This section summarizes the possible states of a master data store. These states are referenced in the tasks described in the rest of the chapter.

The master data stores can be in one of the following states:

■ ACTIVE - A store in this state is the active data store. Applications can update its replicated tables.

■ STANDBY - A store in this state is the standby data store. Applications can update only nonreplicated tables in the standby data store. Nonreplicated tables are tables that have been excluded from the replication scheme by using the EXCLUDE TABLE or EXCLUDE CACHE GROUP clauses of the CREATE ACTIVE STANDBY PAIR statement.

■ FAILED - A data store in this state is a failed master data store. No updates can be replicated to it.
- IDLE - A store in this state has not yet had its role in the active standby pair assigned. It cannot be updated. Every store comes up in the IDLE state.
- RECOVERING - When a previously failed master data store is synchronizing updates with the active data store, it is in the RECOVERING state.

You can use the ttRepStateGet built-in procedure to discover the state of a master data store.

**Duplicating a data store**

When you set up an replication scheme or administer a recovery, a common task is duplicating a data store. You can use the ttRepAdmin -duplicate utility or the ttRepDuplicateEx C function to duplicate a data store.

To duplicate a data store, these conditions must be fulfilled:

- The instance administrator performs the duplicate operation.
- The instance administrator user name must be the same on both instances involved in the duplication.
- You must provide the user name and password for a user with the ADMIN privilege on the source data store.

On the source data store, create a user and grant the ADMIN privilege to the user:

```sql
CREATE USER ttuser IDENTIFIED BY ttuser;
User created.
GRANT admin TO ttuser;
```

Assume the user name of the instance administrator is timesten. Logged in as timesten, duplicate data store dsn1 on host1 to dsn2:

```sql
ttRepAdmin -duplicate -from dsn1 -host host1 dsn2
```

Enter internal UID at the remote datastore with ADMIN privileges: ttuser
Enter password of the internal Uid at the remote datastore:

Enter ttuser when prompted for the password of the internal user at the remote data store.

If you are duplicating an active data store that has cache groups, use the -keepCG option. You must also specify the cache administration user ID and password with the -cacheUid and -cachePwd options. If you do not provide the cache administration user password, ttRepAdmin prompts for a password. If the cache administration user ID is orauser and the password is orapwd, duplicate data store dsn1 on host1:

```sql
ttRepAdmin -duplicate -from dsn1 -host host1 -keepCG "DSN=dsn2;UID=;PWD="
```

Enter internal UID at the remote datastore with ADMIN privileges: ttuser
Enter password of the internal Uid at the remote datastore:

Enter ttuser when prompted for the password. ttRepAdmin then prompts for the cache administration user and password:

Enter cache administrator UID: orauser
Enter cache administrator password:

Enter orapwd when prompted for the cache administration password.
The UID and PWD for dsn2 are specified as null values in the connection string so that the connection is made as the current OS user, which is the instance administrator. Only the instance administrator can run `ttRepAdmin -duplicate`. If dsn2 is configured with PWDCrypt instead of PWD, then the connection string should be "DSN=dsn2;UID=;PWDCrypt=".

When you duplicate a standby data store with cache groups to a read-only subscriber, use the -nokeepCG option. In this example, dsn2 is the standby data store and sub1 is the read-only subscriber:

```
ttRepAdmin -duplicate -from dsn2 -host host2 -nokeepCG "DSN=sub1;UID=;PWD="
```

`ttRepAdmin` prompts for values for -uid and -pwd.

For more information about the `ttRepAdmin` utility, see "ttRepAdmin" in Oracle TimesTen In-Memory Database Reference. For more information about the `ttRepDuplicateEx` C function, see "ttRepDuplicateEx" in Oracle TimesTen In-Memory Database C Developer’s Guide.

### Setting up an active standby pair with no cache groups

To set up an active standby pair, complete the tasks in this section. See "Configuring an active standby pair with one subscriber" on page 2-1 for an example.

If you intend to replicate read-only cache groups or asynchronous writethrough (AWT) cache groups, see Chapter 5, "Administering an Active Standby Pair with Cache Groups".

1. Create a data store.
2. Create the replication scheme using the CREATE ACTIVE STANDBY PAIR statement. See Chapter 3, "Defining an Active Standby Pair Replication Scheme".
3. Start the replication agent. See "Starting and stopping the replication agents" on page 9-14.
4. Call `ttRepStateSet('ACTIVE')` on the active data store.
5. Create a user on the active data store and grant the ADMIN privilege to the user.
6. Duplicate the active data store to the standby data store.
7. Start the replication agent on the standby data store. See "Starting and stopping the replication agents" on page 9-14.
8. Wait for the standby data store to enter the STANDBY state. Use the `ttRepStateGet` procedure to check the state of the standby data store.
9. Duplicate all of the subscribers from the standby data store. See "Copying a master data store to a subscriber" on page 9-8.
10. Set up the replication agent policy and start the replication agent on each of the subscriber stores. See "Starting and stopping the replication agents" on page 9-14.

### Recovering from a failure of the active data store

This section includes the following topics:

- Recovering when the standby data store is ready
- Recovering when the standby data store is not ready
- Failing back to the original nodes
Recovering when the standby data store is ready

This section describes how to recover the active data store when the standby data store is available and synchronized with the active data store. It includes the following topics:

- When replication is return receipt or asynchronous
- When replication is return twosafe

When replication is return receipt or asynchronous

Complete the following tasks:

1. Stop the replication agent on the failed data store if it has not already been stopped.
2. On the standby data store, execute `ttRepStateSet('ACTIVE')`. This changes the role of the data store from STANDBY to ACTIVE.
3. On the new active data store, execute `ttRepStateSave('FAILED', 'failed_store', 'host_name')`, where `failed_store` is the former active data store that failed. This step is necessary for the new active data store to replicate directly to the subscriber data stores. During normal operation, only the standby data store replicates to the subscribers.
4. Destroy the failed data store.
5. Duplicate the new active data store to the new standby data store.
6. Set up the replication agent policy and start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

The standby data store contacts the active data store. The active data store stops sending updates to the subscribers. When the standby data store is fully synchronized with the active data store, then the standby data store enters the STANDBY state and starts sending updates to the subscribers. If you are replicating an AWT cache group, the new standby data store takes over processing of the cache group automatically when it enters the STANDBY state.

Note: You can verify that the standby data has entered the STANDBY state by using the `ttRepStateGet` built-in procedure.

When replication is return twosafe

Complete the following tasks:

1. On the standby data store, execute `ttRepStateSet('ACTIVE')`. This changes the role of the data store from STANDBY to ACTIVE.
2. On the new active data store, execute `ttRepStateSave('FAILED', 'failed_store', 'host_name')`, where `failed_store` is the former active data store that failed. This step is necessary for the new active data store to replicate directly to the subscriber data stores. During normal operation, only the standby data store replicates to the subscribers.
3. Connect to the failed data store. This triggers recovery from the local transaction logs. If data store recovery fails, you must continue from Step 5 of the procedure for recovering when replication is return receipt or asynchronous. See "When replication is return receipt or asynchronous" on page 4-4.
4. Verify that the replication agent for the failed data store has restarted. If it has not restarted, then start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

When the active data store determines that it is fully synchronized with the standby data store, then the standby store enters the STANDBY state and starts sending updates to the subscribers. If you are replicating an AWT cache group, the new standby data store takes over processing of the cache group automatically when it enters the STANDBY state.

---

**Note:** You can verify that the standby data has entered the STANDBY state by using the `ttRepStateSet` built-in procedure.

---

**Recovering when the standby data store is not ready**

Consider the following scenarios:

- The standby data store fails. The active data store fails before the standby comes back up or before the standby has been synchronized with the active data store.
- The active data store fails. The standby data store becomes ACTIVE, and the rest of the recovery process begins. (See "Recovering from a failure of the active data store" on page 4-3.) The new active data store fails before the new standby data store is fully synchronized with it.

In both scenarios, the subscribers may have had more changes applied than the standby data store.

When the active data store fails and the standby data store has not applied all of the changes that were last sent from the active data store, there are two choices for recovery:

- Recover the active master data store from the local transaction logs.
- Recover the standby master data store from the local transaction logs.

The choice depends on which data store is available and which is more up to date.

**Recover the active data store**

1. Connect to the failed active data store. This triggers recovery from the local transaction logs.
2. Verify that the replication agent for the failed active data store has restarted. If it has not restarted, then start the replication agent. See "Starting and stopping the replication agents" on page 9-14.
3. Execute `ttRepStateSet('ACTIVE')` on the newly recovered store.
4. Continue with Step 6 in "Setting up an active standby pair with no cache groups" on page 4-3.

**Recover the standby data store**

1. Connect to the failed standby data store. This triggers recovery from the local transaction logs.
2. If the replication agent for the standby data store has automatically restarted, you must stop the replication agent. See "Starting and stopping the replication agents" on page 9-14.
3. Drop the replication configuration using the DROP ACTIVE STANDBY PAIR statement.

4. Re-create the replication configuration using the CREATE ACTIVE STANDBY PAIR statement.

5. Set up the replication agent policy and start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

6. Execute `ttRepStateSet('ACTIVE')` on the master data store, giving it the ACTIVE role.

7. Continue from Step 6 in "Setting up an active standby pair with no cache groups" on page 4-3.

**Failing back to the original nodes**

After a successful failover, you may wish to fail back so that the active data store and the standby data store are on their original nodes. See "Reversing the roles of the active and standby data stores" on page 4-7 for instructions.

**Recovering from a failure of the standby data store**

To recover from a failure of the standby data store, complete the following tasks:

1. Detect the standby data store failure.

2. If return twosafe service is enabled, the failure of the standby data store may prevent a transaction in progress from being committed on the active data store, resulting in error 8170, "Receipt or commit acknowledgement not returned in the specified timeout interval". If so, then call the `ttRepSyncSet` procedure with a `localAction` parameter of 2 (COMMIT) and commit the transaction again. For example:
   ```plaintext
call ttRepSyncSet( null, null, 2);
commit;
```

3. Execute `ttRepStateSave('FAILED', 'standby_store', 'host_name')` on the active data store. After this, as long as the standby data store is unavailable, updates to the active data store are replicated directly to the subscriber data stores. Subscriber stores may also be duplicated directly from the active.

4. If the replication agent for the standby data store has automatically restarted, stop the replication agent. See "Starting and stopping the replication agents" on page 9-14.

5. Recover the standby data store in one of the following ways:
   - Connect to the standby data store. This triggers recovery from the local transaction logs.
   - Duplicate the standby data store from the active data store.

   The amount of time that the standby data store has been down and the amount of transaction logs that need to be applied from the active data store determine the method of recovery that you should use.

6. Set up the replication agent policy and start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

The standby data store enters the STANDBY state after the active data store determines that the two master data stores have been synchronized.
Recovering from the failure of a subscriber data store

If a subscriber data store fails, then you can recover it by one of the following methods:

- Connect to the failed subscriber. This triggers recovery from the local transaction logs. Start the replication agent and let the subscriber catch up.
- Duplicate the subscriber from the standby data store.

If the standby data store is down or in recovery, then duplicate the subscriber from the active data store.

After the subscriber data store has been recovered, then set up the replication agent policy and start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

Reversing the roles of the active and standby data stores

To change the active data store's role to that of a standby data store and vice versa:

1. Pause any applications that are generating updates on the current active data store.
2. Execute ttRepSubscriberWait on the active data store, with the DSN and host of the current standby data store as input parameters. This ensures that all updates have been transmitted to the current standby data store.
3. Stop the replication agent on the current active data store. See "Starting and stopping the replication agents" on page 9-14.
4. Execute ttRepDeactivate on the current active data store. This puts the store in the IDLE state.
5. Execute ttRepStateSet('ACTIVE') on the current standby data store. This store now acts as the active data store in the active standby pair.
6. Set up the replication agent policy and start the replication agent on the old active data store. Use the ttRepStateGet procedure to determine when the data store's state has changed from IDLE to STANDBY. The data store now acts as the standby data store in the active standby pair.
7. Resume any applications that were paused in Step 1.

Detection of dual active data stores

Ordinarily, the designation of the active and standby data stores in an active standby pair is explicitly controlled by the user. However, in some circumstances the user may not have the ability to modify both the active and standby data stores when changing the role of the standby data store to active.

For example, if network communication to the site of an active data store is interrupted, the user may need the standby data store at a different site to take over the role of the active, but cannot stop replication on the current active or change its role manually. Changing the standby data store to active without first stopping replication on the active leads to a situation where both masters are in the ACTIVE state and accepting transactions. In such a scenario, TimesTen can automatically

Note: You can verify that the standby data has entered the STANDBY state by using the ttRepStateGet procedure.
negotiate the active/standby role of the master data stores when network communication between the stores is restored.

If, during the initial handshake between the data stores, TimesTen determines that the master data stores in an active standby pair replication scheme are both in the ACTIVE state, TimesTen performs the following operations automatically:

- The data store which was set to the ACTIVE state most recently is left in the ACTIVE state and may continue to be connected to and updated by applications.
- The data store which was set to the ACTIVE state least recently is invalidated. All applications are disconnected.
- When the invalidated data store comes back up, TimesTen determines whether any transactions have occurred on the data store that have not yet been replicated to the other master data store. If such transactions have occurred, they are now trapped, and the data store is left in the IDLE state. The data store needs to be duplicated from the active in order to become a standby. If there are no trapped transactions, the data store is safe to use as a standby data store and is automatically set to the STANDBY state.

Changing the configuration of an active standby pair

You can change an active standby pair by:

- Adding or dropping a read-only subscriber data store
- Altering store attributes - Only the PORT and TIMEOUT attributes can be set for subscribers. The RELEASE clause cannot be set for any data store in an active standby pair.
- Including tables or cache groups in the active standby pair
- Excluding tables or cache groups from the active standby pair

If you are adding cache groups to the replication scheme, see Chapter 5, "Administering an Active Standby Pair with Cache Groups". The steps in this section apply to active standby pairs with no cache groups.

Make these changes on the active data store. After you have changed the replication scheme on the active data store, it no longer replicates updates to the standby data store or to the subscribers. You must re-create the standby data store and the subscribers and restart the replication agents.

Use the ALTER ACTIVE STANDBY PAIR statement to change the active standby pair.

To change an active standby pair, complete the following tasks:

1. Stop the replication agent on the active data store. See "Starting and stopping the replication agents" on page 9-14.
2. Use the ALTER ACTIVE STANDBY PAIR statement to make changes to the replication scheme.
3. Start the replication agent on the active data store. See "Starting and stopping the replication agents" on page 9-14.
4. Destroy the standby data store and the subscribers.
5. Continue from Step 5 of "Setting up an active standby pair with no cache groups" on page 4-3.
**Example 4–1  Adding a subscriber to an active standby pair**
Add a subscriber data store to the active standby pair.

```sql
ALTER ACTIVE STANDBY PAIR
ADD SUBSCRIBER sub1;
```

**Example 4–2  Dropping subscribers from an active standby pair**
Drop subscriber data stores from the active standby pair.

```sql
ALTER ACTIVE STANDBY PAIR
DROP SUBSCRIBER sub1
DROP SUBSCRIBER sub2;
```

**Example 4–3  Changing the PORT and TIMEOUT settings for subscribers**
Alter the PORT and TIMEOUT settings for subscribers rep3 and rep4.

```sql
ALTER ACTIVE STANDBY PAIR
ALTER STORE sub1 SET PORT 23000 TIMEOUT 180
ALTER STORE sub2 SET PORT 23000 TIMEOUT 180;
```

**Example 4–4  Adding tables to an active standby pair**
Add two tables and a cache group to the active standby pair.

```sql
ALTER ACTIVE STANDBY PAIR
INCLUDE TABLE tab1, tab2;
```
Changing the configuration of an active standby pair
This chapter describes how to administer an active standby pair that replicates cache groups. For information about managing failover and recovery automatically, see Chapter 6, "Using Oracle Clusterware to Manage Active Standby Pairs".

This chapter includes the following topics:

- Active standby pairs with cache groups
- Setting up an active standby pair with a read-only cache group
- Setting up an active standby pair with an AWT cache group
- Recovering from a failure of the active data store
- Recovering from a failure of the standby data store
- Recovering from the failure of a subscriber data store
- Reversing the roles of the active and standby data stores
- Detection of dual active data stores
- Changing the configuration of an active standby pair with cache groups
- Using a disaster recovery subscriber in an active standby pair

**Active standby pairs with cache groups**

An active standby pair that replicates a read-only cache group or an asynchronous writethrough (AWT) cache group can change the role of the cache group automatically as part of failover and recovery. This helps ensure high availability of cache instances with minimal data loss. See "Replicating an AWT cache group" on page 1-13 and "Replicating a read-only cache group" on page 1-14.

You can also create a special disaster recovery read-only subscriber when you set up active standby replication of an AWT cache group. This special subscriber, located at a remote disaster recovery site, can propagate updates to a second Oracle database, also located at the disaster recovery site. See "Using a disaster recovery subscriber in an active standby pair" on page 5-10.

You cannot use an active standby pair to replicate synchronous writethrough (SWT) cache groups. If you are using an active standby pair to replicated a data store with SWT cache groups, you must either drop or exclude the SWT cache groups.
Setting up an active standby pair with a read-only cache group

This section describes how to set up an active standby pair that replicates cache tables in a read-only cache group. The active standby pair used as an example in this section is not a cache grid member.

To set up an active standby pair that replicates a local read-only cache group, complete the following tasks:

1. Create a cache administration user in the Oracle database. See "Create users in the Oracle database" in Oracle In-Memory Database Cache User’s Guide.

2. Create a data store. See "Create a DSN for a TimesTen database" in Oracle In-Memory Database Cache User’s Guide.

3. Set the cache administration user ID and password by calling the ttCacheUidPwdSet built-in procedure. See "Set the cache administration user name and password in the TimesTen database" in Oracle In-Memory Database Cache User’s Guide. For example:

   Command> call ttCacheUidPwdSet('orauser','orapwd');

4. Start the cache agent on the data store. Use the ttCacheStart built-in procedure or the ttAdmin -cachestart utility.

   Command> call ttCacheStart;

5. Use the CREATE CACHE GROUP statement to create the read-only cache group. For example:

   Command> CREATE READONLY CACHE GROUP readcache
   > AUTOREFRESH INTERVAL 5 SECONDS
   > FROM oratt.readtab
   > (keyval NUMBER NOT NULL PRIMARY KEY, str VARCHAR2(32));

6. Ensure that the AUTOREFRESH STATE is set to PAUSED. The autorefresh state is PAUSED by default after cache group creation. You can verify the autorefresh state by executing the ttIsql cachegroups command:

   Command> cachegroups;

7. Create the replication scheme using the CREATE ACTIVE STANDBY PAIR statement.

   For example, suppose master1 and master2 are defined as the master data stores. sub1 and sub2 are defined as the subscriber data stores. The data stores reside on node1, node2, node3, and node4. The return service is RETURN RECEIPT. The replication scheme can be specified as follows:

   Command> CREATE ACTIVE STANDBY PAIR master1 ON 'node1', master2 ON 'node2'
   > RETURN RECEIPT
   > SUBSCRIBER sub1 ON 'node3', sub2 ON 'node4'
   > STORE master1 ON 'node1' PORT 21000 TIMEOUT 30
   > STORE master2 ON 'node2' PORT 20000 TIMEOUT 30;

8. Set up the replication agent policy for master1 and start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

9. Set the replication state to ACTIVE by calling the ttRepStateSet built-in procedure on the active data store (master1). For example:

   Command> call ttRepStateSet('ACTIVE');
10. Load the cache group by using the LOAD CACHE GROUP statement. This starts the autorefresh process. For example:

```
Command> LOAD CACHE GROUP readcache COMMIT EVERY 256 ROWS;
```

11. As the instance administrator, duplicate the active data store (master1) to the standby data store (master2). Use the ttRepAdmin -duplicate utility with the -keepCG option to preserve the cache group. Alternatively, you can use the ttRepDuplicateEx C function to duplicate the data store. See "Duplicating a data store" on page 4-2. ttRepAdmin prompts for the values of -uid, -pwd, -cacheuid and -cachepwd.

```
ttRepAdmin -duplicate -from master1 -host node1 -keepCG "DSN=master2;UID=;PWD=
```

12. Set up the replication agent policy on master2 and start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

13. The standby database enters the STANDBY state automatically. Wait for master2 to enter the STANDBY state. Call the ttRepStateGet built-in procedure to check the state of master2. For example:

```
Command> call ttRepStateGet;
```

14. Start the cache agent for master2 using the ttCacheStart built-in procedure or the ttAdmin -cacheStart utility. For example:

```
Command> call ttCacheStart;
```

15. As the instance administrator, duplicate the subscribers (sub1 and sub2) from the standby data store (master2). Use the -noKeepCG command line option with ttRepAdmin -duplicate to convert the cache tables to normal TimesTen tables on the subscribers. ttRepAdmin prompts for the values of -uid and -pwd. See "Duplicating a data store" on page 4-2. For example:

```
ttRepAdmin -duplicate -from master2 -host node2 -nokeepCG "DSN=sub1;UID=;PWD="
```

16. Set up the replication agent policy on the subscribers and start the replication agent on each of the subscriber stores. See "Starting and stopping the replication agents" on page 9-14.

---

### Setting up an active standby pair with an AWT cache group

For detailed instructions for setting up an active standby pair with a global AWT cache group, see "Replicating cache tables" in Oracle In-Memory Database Cache User’s Guide. The active standby pair in that section is a cache grid member.

### Recovering from a failure of the active data store

This section includes the following topics:

- Recovering when the standby data store is ready
- Recovering when the standby data store is not ready
- Failing back to the original nodes
Recovering when the standby data store is ready

This section describes how to recover the active data store when the standby data store is available and synchronized with the active data store. It includes the following topics:

- When replication is return receipt or asynchronous
- When replication is return twosafe

When replication is return receipt or asynchronous

Complete the following tasks:

1. Stop the replication agent on the failed data store if it has not already been stopped.

2. On the standby data store, execute `ttRepStateSet('ACTIVE')`. This changes the role of the data store from STANDBY to ACTIVE. If you are replicating a read-only cache group, this action automatically causes the AUTOREFRESH state to change from PAUSED to ON for this data store.

3. On the new active data store, execute `ttRepStateSave('FAILED', 'failed_store', 'host_name')`, where `failed_store` is the former active data store that failed. This step is necessary for the new active data store to replicate directly to the subscriber data stores. During normal operation, only the standby data store replicates to the subscribers.

4. Stop the cache agent on the failed data store.

5. Destroy the failed data store.

6. Duplicate the new active data store to the new standby data store. You can use either the `ttRepAdmin -duplicate` utility or the `ttRepDuplicateEx` function to duplicate a data store. Use the `-keepCG -recoveringNode` command line options with `ttRepAdmin` in order to preserve the cache group. See "Duplicating a data store" on page 4-2.

7. Set up the replication agent policy on the new standby data store and start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

8. Start the cache agent on the new standby data store.

The standby data store contacts the active data store. The active data store stops sending updates to the subscribers. When the standby data store is fully synchronized with the active data store, then the standby data store enters the STANDBY state and starts sending updates to the subscribers. The new standby data store takes over processing of the cache group automatically when it enters the STANDBY state.

---

**Note:** You can verify that the standby data has entered the STANDBY state by using the `ttRepStateGet` built-in procedure.

---

When replication is return twosafe

Complete the following tasks:

1. On the standby data store, execute `ttRepStateSet('ACTIVE')`. This changes the role of the data store from STANDBY to ACTIVE. If you are replicating a read-only cache group, this action automatically causes the AUTOREFRESH state to change from PAUSED to ON for this data store.
2. On the new active data store, execute `ttRepStateSave('FAILED', 'failed_store', 'host_name')`, where `failed_store` is the former active data store that failed. This step is necessary for the new active data store to replicate directly to the subscriber data stores. During normal operation, only the standby data store replicates to the subscribers.

3. Connect to the failed data store. This triggers recovery from the local transaction logs. If data store recovery fails, you must continue from Step 5 of the procedure for recovering when replication is return receipt or asynchronous. See "When replication is return receipt or asynchronous" on page 5-4. If you are replicating a read-only cache group, the autorefresh state is automatically set to PAUSED.

4. Verify that the replication agent for the failed data store has restarted. If it has not restarted, then start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

5. Verify that the cache agent for the failed data store has restarted. If it has not restarted, then start the cache agent.

When the active data store determines that it is fully synchronized with the standby data store, then the standby store enters the STANDBY state and starts sending updates to the subscribers. The new standby data store takes over processing of the cache group automatically when it enters the STANDBY state.

---

**Note:** You can verify that the standby data has entered the STANDBY state by using the `ttRepStateSet` built-in procedure.

---

**Recovering when the standby data store is not ready**

Consider the following scenarios:

- The standby data store fails. The active data store fails before the standby comes back up or before the standby has been synchronized with the active data store.
- The active data store fails. The standby data store becomes ACTIVE, and the rest of the recovery process begins. (See "Recovering from a failure of the active data store" on page 5-3.) The new active data store fails before the new standby data store is fully synchronized with it.

In both scenarios, the subscribers may have had more changes applied than the standby data store.

When the active data store fails and the standby data store has not applied all of the changes that were last sent from the active data store, there are two choices for recovery:

- Recover the *active* master data store from the local transaction logs.
- Recover the *standby* master data store from the local transaction logs.

The choice depends on which data store is available and which is more up to date.

---

**Recover the active data store**

1. Connect to the failed active data store. This triggers recovery from the local transaction logs. If you are replicating a read-only cache group, the autorefresh state is automatically set to PAUSED.

2. Verify that the replication agent for the failed active data store has restarted. If it has not restarted, then start the replication agent. See "Starting and stopping the replication agents" on page 9-14.
3. Execute `ttRepStateSet('ACTIVE')` on the newly recovered store. If you are replicating a read-only cache group, this action automatically causes the AUTOREFRESH state to change from PAUSED to ON for this data store.

4. Verify that the cache agent for the failed data store has restarted. If it has not restarted, then start the cache agent.

5. Duplicate the active data store to the standby data store. You can use either the `ttRepAdmin -duplicate` utility or the `ttRepDuplicateEx` C function to duplicate a data store. Use the `-keepCG` command line option with `ttRepAdmin` in order to preserve the cache group. "Duplicating a data store" on page 4-2.

6. Set up the replication agent policy on the standby data store and start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

7. Wait for the standby data store to enter the STANDBY state. Use the `ttRepStateGet` procedure to check the state.

8. Start the cache agent for on the standby data store using the `ttCacheStart` procedure or the `ttAdmin -cacheStart` utility.

9. Duplicate all of the subscribers from the standby data store. See "Copying a master data store to a subscriber" on page 9-8. Use the `-noKeepCG` command line option with `ttRepAdmin` in order to convert the cache group to regular TimesTen tables on the subscribers.

10. Set up the replication agent policy on the subscribers and start the agent on each of the subscriber stores. See "Starting and stopping the replication agents" on page 9-14.

---

Recover the standby data store

1. Connect to the failed standby data store. This triggers recovery from the local transaction logs. If you are replicating a read-only cache group, the autorefresh state is automatically set to PAUSED.

2. If the replication agent for the standby data store has automatically restarted, you must stop the replication agent. See "Starting and stopping the replication agents" on page 9-14.

3. If the cache agent has automatically restarted, stop the cache agent.

4. Drop the replication configuration using the DROP ACTIVE STANDBY PAIR statement.

5. Drop and re-create all cache groups using the DROP CACHE GROUP and CREATE CACHE GROUP statements.

6. Re-create the replication configuration using the CREATE ACTIVE STANDBY PAIR statement.

7. Set up the replication agent policy and start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

8. Execute `ttRepStateSet('ACTIVE')` on the master data store, giving it the ACTIVE role. If you are replicating a read-only cache group, this action automatically causes the AUTOREFRESH state to change from PAUSED to ON for this data store.

9. Start the cache agent on the active data store.

10. Duplicate the active data store to the standby data store. You can use either the `ttRepAdmin -duplicate` utility or the `ttRepDuplicateEx` C function to
duplicate a data store. Use the -keepCG command line option with ttRepAdmin in order to preserve the cache group. "Duplicating a data store" on page 4-2.

11. Set up the replication agent policy on the standby data store and start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

12. Wait for the standby data store to enter the STANDBY state. Use the ttRepStateGet procedure to check the state.

13. Start the cache agent for the standby data store using the ttCacheStart procedure or the ttAdmin -cacheStart utility.

14. Duplicate all of the subscribers from the standby data store. See "Copying a master data store to a subscriber" on page 9-8. Use the -noKeepCG command line option with ttRepAdmin in order to convert the cache group to regular TimesTen tables on the subscribers.

15. Set up the replication agent policy on the subscribers and start the agent on each of the subscriber stores. See "Starting and stopping the replication agents" on page 9-14.

Failing back to the original nodes

After a successful failover, you may wish to fail back so that the active data store and the standby data store are on their original nodes. See "Reversing the roles of the active and standby data stores" on page 5-8 for instructions.

Recovering from a failure of the standby data store

To recover from a failure of the standby data store, complete the following tasks:

1. Detect the standby data store failure.

2. If return twosafe service is enabled, the failure of the standby data store may prevent a transaction in progress from being committed on the active data store, resulting in error 8170, "Receipt or commit acknowledgement not returned in the specified timeout interval". If so, then call the ttRepSyncSet procedure with a localAction parameter of 2 (COMMIT) and commit the transaction again. For example:
   
   ```
   call ttRepSyncSet( null, null, 2);
   commit;
   ```

3. Execute ttRepStateSave('FAILED','standby_store','host_name') on the active data store. After this, as long as the standby data store is unavailable, updates to the active data store are replicated directly to the subscriber data stores. Subscriber stores may also be duplicated directly from the active.

4. If the replication agent for the standby data store has automatically restarted, stop the replication agent. See "Starting and stopping the replication agents" on page 9-14.

5. If the cache agent has automatically restarted, stop the cache agent.

6. Recover the standby data store in one of the following ways:

   - Connect to the standby data store. This triggers recovery from the local transaction logs.

   - Duplicate the standby data store from the active data store. You can use either the ttRepAdmin -duplicate utility or the ttRepDuplicateEx C function to duplicate a data store. Use the -keepCG -recoveringNode command
Recovering from the failure of a subscriber data store

If a subscriber data store fails, then you can recover it by one of the following methods:

- Connect to the failed subscriber. This triggers recovery from the local transaction logs. Start the replication agent and let the subscriber catch up.
- Duplicate the subscriber from the standby data store. You can use either the ttRepAdmin -duplicate utility or the ttRepDuplicateEx C function to duplicate a data store. Use the -noKeepCG command line option with ttRepAdmin in order to convert the cache group to normal TimesTen tables on the subscriber.

If the standby data store is down or in recovery, then duplicate the subscriber from the active data store.

After the subscriber data store has been recovered, then set up the replication agent policy and start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

Reversing the roles of the active and standby data stores

To change the active data store’s role to that of a standby data store and vice versa:

1. Pause any applications that are generating updates on the current active data store.
2. Execute ttRepSubscriberWait on the active data store, with the DSN and host of the current standby data store as input parameters. This ensures that all updates have been transmitted to the current standby data store.
3. Stop the replication agent on the current active data store. See "Starting and stopping the replication agents" on page 9-14.
4. Execute ttGridDetach on the active data store to detach nodes from the cache grid.
5. Stop the cache agent on the active data store.
6. Execute ttRepDeactivate on the current active data store. This puts the store in the IDLE state. If you are replicating a read-only cache group, this action automatically causes the AUTOREFRESH state to change from ON to PAUSED for this data store.
7. Execute `ttRepStateSet('ACTIVE')` on the current standby data store. This store now acts as the active data store in the active standby pair. If you are replicating a read-only cache group, this automatically causes the AUTOREFRESH state to change from PAUSED to ON for this data store.

8. Start the replication agent on the old master data store.

9. Configure the replication agent policy as needed and start the replication agent on the old active data store. Use the `ttRepStateGet` procedure to determine when the data store's state has changed from IDLE to STANDBY. The data store now acts as the standby data store in the active standby pair.

10. Start the cache agent on the old active data store.

11. Execute `ttGridAttach` on the active data store to re-attach nodes to the cache grid.

12. Resume any applications that were paused in Step 1.

Detection of dual active data stores

See “Detection of dual active data stores” on page 4-7. There is no difference for active standby pairs that replicate cache groups.

Changing the configuration of an active standby pair with cache groups

You can change an active standby pair by:

- Adding or dropping a subscriber data store
- Altering store attributes - Only the PORT and TIMEOUT attributes can be set for subscribers. The RELEASE clause cannot be set for any data store in an active standby pair.
- Including tables or cache groups in the active standby pair
- Excluding tables or cache groups from the active standby pair

Make these changes on the active data store. After you have changed the replication scheme on the active data store, it no longer replicates updates to the standby data store or to the subscribers. You must re-create the standby data store and the subscribers and restart the replication agents.

Use the ALTER ACTIVE STANDBY PAIR statement to change the active standby pair.

To change an active standby pair, complete the following tasks:

1. Stop the replication agent on the active data store. See “Starting and stopping the replication agents” on page 9-14.
2. Stop the cache agent on the active data store.
3. Use the ALTER ACTIVE STANDBY PAIR statement to make changes to the replication scheme.
4. Start the replication agent on the active data store. See “Starting and stopping the replication agents” on page 9-14.
5. Start the cache agent on the active data store.
6. Destroy the standby data store and the subscribers.
7. Duplicate the active data store to the standby data store. You can use either the `ttRepAdmin -duplicate` utility or the `ttRepDuplicateEx` C function to
Using a disaster recovery subscriber in an active standby pair

TimesTen active standby pair replication provides high availability by allowing for fast switching between data stores within a data center. This includes the ability to automatically change which data store propagates changes to an Oracle database using AWT cache groups. However, for additional high availability across data centers, you may require the ability to recover from a failure of an entire site, which can include a failure of both TimesTen master data stores in the active standby pair as well as the Oracle database used for the cache groups.

8. Set up the replication agent policy on the standby data store and start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

9. Wait for the standby data store to enter the STANDBY state. Use the ttRepStateGet procedure to check the state.

10. Start the cache agent for the standby data store using the ttCacheStart procedure or the ttAdmin -cacheStart utility.

11. Duplicate all of the subscribers from the standby data store. See "Copying a master data store to a subscriber" on page 9-8. Use the -noKeepCG command line option with ttRepAdmin in order to convert the cache group to regular TimesTen tables on the subscribers. See "Duplicating a data store" on page 4-2.

12. Set up the replication agent policy on the subscribers and start the agent on each of the subscriber stores. See "Starting and stopping the replication agents" on page 9-14.

---

**Example 5–1 Adding a subscriber to an active standby pair**

Add a subscriber data store to the active standby pair.

```sql
ALTER ACTIVE STANDBY PAIR
ADD SUBSCRIBER sub1;
```

**Example 5–2 Dropping subscribers from an active standby pair**

Drop subscriber data stores from the active standby pair.

```sql
ALTER ACTIVE STANDBY PAIR
DROP SUBSCRIBER sub1
DROP SUBSCRIBER sub2;
```

**Example 5–3 Changing the PORT and TIMEOUT settings for subscribers**

Alter the PORT and TIMEOUT settings for subscribers rep3 and rep4.

```sql
ALTER ACTIVE STANDBY PAIR
ALTER STORE sub1 SET PORT 23000 TIMEOUT 180
ALTER STORE sub2 SET PORT 23000 TIMEOUT 180;
```

**Example 5–4 Adding tables and a cache group to an active standby pair**

Add two tables and a cache group to the active standby pair.

```sql
ALTER ACTIVE STANDBY PAIR
INCLUDE TABLE tab1, tab2
INCLUDE CACHE GROUP cg0;
```
You can recover from a complete site failure by creating a special disaster recovery read-only subscriber as part of the active standby pair replication scheme. The standby data store sends updates to cache group tables on the read-only subscriber. This special subscriber is located at a remote disaster recovery site and can propagate updates to a second Oracle database, also located at the disaster recovery site. The disaster recovery subscriber can take over as the active in a new active standby pair at the disaster recovery site if the primary site suffers a complete failure. Any applications may then connect to the disaster recovery site and continue operating, with minimal interruption of service.

Requirements for using a disaster recovery subscriber with an active standby pair

To use a disaster recovery subscriber, you must:

- Use an active standby pair configuration with AWT cache groups at the primary site. The active standby pair can also include read-only cache groups in the replication scheme. The read-only cache groups are converted to regular tables on the disaster recovery subscriber. The AWT cache group tables remain AWT cache group tables on the disaster recovery subscriber.

- Have a continuous WAN connection from the primary site to the disaster recovery site. This connection should have at least enough bandwidth to guarantee that the normal volume of transactions can be replicated to the disaster recovery subscriber at a reasonable pace.

- Configure an Oracle database at the disaster recovery site to include tables with the same schema as the database at the primary site. Note that this database is intended only for capturing the replicated updates from the primary site, and if any data exists in tables written to by the cache groups when the disaster recovery subscriber is created, that data is deleted.

- Have the same cache group administrator user ID and password at both the primary and the disaster recovery site.

Though it is not absolutely required, you should have a second TimesTen data store configured at the disaster recovery site. This data store can take on the role of a standby data store, in the event that the disaster recovery subscriber is promoted to an active data store after the primary site fails.

Rolling out a disaster recovery subscriber

To create a disaster recovery subscriber, follow these steps:

1. Create an active standby pair with AWT cache groups at the primary site. The active standby pair can also include read-only cache groups. The read-only cache groups are converted to regular tables when the disaster recovery subscriber is rolled out.

2. Create the disaster recovery subscriber at the disaster recovery site using the ttRepAdmin utility with the -duplicate and -cacheInitDR options. You must also specify the cache group administrator and password for the Oracle database at the disaster recovery site using the -cacheUid and -cachePwd options.

If your data store includes multiple cache groups, you may improve the efficiency of the duplicate operation by using the -nThreads option to specify the number of threads that are spawned to flush the cache groups in parallel. Each thread flushes an entire cache group to Oracle and then moves on to the next cache.
Using a disaster recovery subscriber in an active standby pair

If any remain to be flushed. If a value is not specified for \(-nThread\), only one flushing thread is spawned.

For example, duplicate the standby data store mast2, on the system with the host name primary and the cache user ID system and password manager, to the disaster recovery subscriber drsub, and using two cache group flushing threads. ttRepAdmin prompts for the values of \(-uid\), \(-pwd\), \(-cacheUid\) and \(-cachePwd\).

```
    ttRepAdmin -duplicate -from mast2 -host primary -cacheInitDR -nThreads 2 
    "DSN=drsub;UID=;PWD=;"
```

If you use the ttRepDuplicateEx function in C, you must set the TT_REPDUPE_INITCACHEDR flag in ttRepDuplicateExArg.flags and may optionally specify a value for ttRepDuplicateExArg.nThreads4InitDR:

```c
    int rc;
    ttUtilHandle utilHandle;
    ttRepDuplicateExArg arg;
    memset( &arg, 0, sizeof( arg ) );
    arg.size = sizeof( ttRepDuplicateExArg );
    arg.flags = TT_REPDUPE_INITCACHEDR;
    arg.nThreads4InitDR = 2;
    arg.uid="ttuser"
    arg.pwd="ttuser"
    arg.cacheuid = "system";
    arg.cachepwd = "manager";
    arg.localHost = "disaster";
    rc = ttRepDuplicateEx( utilHandle, "DSN=drsub", 
                          "mast2", "primary", &arg );
```

After the subscriber is duplicated, TimesTen automatically configures the asynchronous writethrough replication scheme that propagates updates from the cache groups to the Oracle database, truncates the tables in the Oracle database that correspond to the cache groups in TimesTen, and then flushes all of the data in the cache groups to the Oracle database.

3. If you wish to set the failure threshold for the disaster recovery subscriber, call the ttCacheAWTThresholdSet built-in procedure and specify the number of transaction log files that can accumulate before the disaster recovery subscriber is considered either dead or too far behind to catch up.

If one or both master data stores had a failure threshold configured before the disaster recovery subscriber was created, then the disaster recovery subscriber inherits the failure threshold value when it is created with the ttRepAdmin -duplicate -initCacheDR command. If the master data stores have different failure thresholds, then the higher value is used for the disaster recovery subscriber.

For more information about the failure threshold, see "Setting the log failure threshold" on page 3-11.

4. Start the replication agent for the disaster recovery subscriber using the ttRepStart procedure or the ttAdmin command with the option \(-repstart\). For example:

```
    ttAdmin -repstart drsub
```

Updates are now replicated from the standby data store to the disaster recovery subscriber, which then propagates the updates to the Oracle database at the disaster recovery site.
Switching over to the disaster recovery site

When the primary site has failed, you can switch over to the disaster recovery site in one of two ways. If your goal is to minimize risk of data loss at the disaster recovery site, you may roll out a new active standby pair using the disaster recovery subscriber as the active data store. If the goal is to absolutely minimize the downtime of your applications, at the risk of data loss if the disaster recovery data store later fails, you may instead choose to drop the replication scheme from the disaster recovery subscriber and use it as a single non-replicating data store. You may deploy an active standby pair at the disaster recovery site later.

Creating a new active standby pair after switching to the disaster recovery site

1. Any read-only applications may be redirected to the disaster recovery subscriber immediately. Redirecting applications that make updates to the data store must wait until Step 7.

2. Ensure that all of the recent updates to the cache groups have been propagated to the Oracle database using the ttRepSubscriberWait procedure or the ttRepAdmin command with the -wait option.

```
ttRepSubscriberWait( null, null, '_ORACLE', null, 600 );
```

If ttRepSubscriberWait returns 0x01, indicating a timeout, you may need to investigate to determine why the cache groups are not finished propagating before continuing to Step 3.

3. Stop the replication agent on the disaster recovery subscriber using the ttRepStop procedure or the ttAdmin command with the -repstop option. For example, to stop the replication agent for the subscriber drsub, use:

```
call ttRepStop;
```

4. Drop the active standby pair replication scheme on the subscriber using the DROP ACTIVE STANDBY PAIR statement. For example:

```
DROP ACTIVE STANDBY PAIR;
```

5. If there are tables on the disaster recovery subscriber that were converted from read-only cache group tables on the active data store, drop the tables on the disaster recovery subscriber.

6. Create the read-only cache groups on the disaster recovery subscriber. Ensure that the autorefresh state is set to PAUSED.

7. Create a new active standby pair replication scheme using the CREATE ACTIVE STANDBY PAIR statement, specifying the disaster recovery subscriber as the active data store. For example, to create a new active standby pair with the former subscriber drsub as the active and the new data store drstandby as the standby, and using the return twosafe return service, use:

```
CREATE ACTIVE STANDBY PAIR drsub, drstandby RETURN TWOSAFE;
```

8. Set the new active standby data store to the ACTIVE state using the ttRepStateSet procedure. For example, on the data store drsub in this example, execute:

```
call ttRepStateSet( 'ACTIVE' );
```

9. Any applications which must write to the TimesTen data store may now be redirected to the new active data store.
Using a disaster recovery subscriber in an active standby pair

10. If you are replicating a read-only cache group, load the cache group using the LOAD CACHE GROUP statement to begin the autorefresh process. You may also load the cache group if you are replicating an AWT cache group, although it is not required.

11. Duplicate the active data store to the standby data store. You can use either the ttRepAdmin -duplicate utility or the ttRepDuplicateEx C function to duplicate a data store. Use the -keepCG command line option with ttRepAdmin in order to preserve the cache group. See "Duplicating a data store" on page 4-2.

12. Set up the replication agent policy on the standby data store and start the replication agent. See "Starting and stopping the replication agents" on page 9-14.

13. Wait for the standby data store to enter the STANDBY state. Use the ttRepStateGet procedure to check the state.

14. Start the cache agent for the standby data store using the ttCacheStart procedure or the ttAdmin -cacheStart utility.

15. Duplicate all of the subscribers from the standby data store. See "Copying a master data store to a subscriber" on page 9-8. Use the -noKeepCG command line option with ttRepAdmin in order to convert the cache group to regular TimesTen tables on the subscribers.

16. Set up the replication agent policy on the subscribers and start the agent on each of the subscriber stores. See "Starting and stopping the replication agents" on page 9-14.

Switching over to a single data store

1. Any read-only applications may be redirected to the disaster recovery subscriber immediately. Redirecting applications that make updates to the data store must wait until Step 5.

2. Stop the replication agent on the disaster recovery subscriber using the ttRepStop procedure or the ttAdmin command with the -repstop option. For example, to stop the replication agent for the subscriber drsub, use:

   call ttRepStop;

3. Drop the active standby pair replication scheme on the subscriber using the DROP ACTIVE STANDBY PAIR statement. For example:

   DROP ACTIVE STANDBY PAIR;

4. If there are tables on the disaster recovery subscriber that were converted from read-only cache group tables on the active data store, drop the tables on the disaster recovery subscriber.

5. Create the read-only cache groups on the disaster recovery subscriber.

6. Although there is no longer an active standby pair configured, AWT cache groups require the replication agent to be started. Start the replication agent on the data store using the ttRepStart procedure or the ttAdmin command with the -repstart option. For example, to start the replication agent for the data store drsub, use:

   call ttRepStart;

7. Any applications which must write to a TimesTen data store may now be redirected to the this data store.
Returning to the original configuration at the primary site

When the primary site is usable again, you may wish to move the working active standby pair from the disaster recovery site back to the primary site. You can do this with a minimal interruption of service by reversing the process that was used to create and switch over to the original disaster recovery site. Follow these steps:

1. Destroy original active data store at the primary site, if necessary, using the \texttt{ttDestroy} utility. For example, to destroy a data store called \texttt{mast1}, use:
   \begin{verbatim}
   ttDestroy mast1
   \end{verbatim}

2. Create a disaster recovery subscriber at the primary site, following the steps detailed in "Rolling out a disaster recovery subscriber" on page 5-11. Use the original active data store for the new disaster recovery subscriber.

3. Switch over to the new disaster recovery subscriber at primary site, as detailed in "Switching over to the disaster recovery site" on page 5-13. Roll out the standby data store as well.

4. Roll out a new disaster recovery subscriber at the disaster recovery site, as detailed in "Rolling out a disaster recovery subscriber" on page 5-11.
Oracle Clusterware monitors and controls applications to provide high availability. This chapter describes how to use Oracle Clusterware to manage availability for a TimesTen active standby pair.

For more information about Oracle Clusterware, see Oracle Clusterware Administration and Deployment Guide in the Oracle Database documentation.

This chapter includes the following topics:

- Overview
- The cluster.oracle.ini file
- Creating and initializing a cluster
- Recovering from failures
- Planned maintenance

Overview

Figure 6–1 shows an active standby pair with one read-only subscriber in the same local network. The active data store, the standby data store and the read-only subscriber are on different nodes. There are two nodes that are not part of the active standby pair that are also running TimesTen. An application updates the active data store. An application reads from the standby and the subscriber. All of the nodes are connected to shared storage.
You can use Oracle Clusterware to start, monitor and automatically fail over TimesTen databases and applications in response to node failures and other events. See "Planned maintenance" on page 6-17 and "Recovering from failures" on page 6-12 for details.

Oracle Clusterware can be implemented at two levels of availability for TimesTen. The basic level of availability manages two master nodes and up to 127 read-only subscriber nodes in the cluster. The active standby pair is defined with local host names or IP addresses. If both master nodes fail, user intervention is necessary to migrate the active standby scheme to new hosts. When both master nodes fail, Oracle Clusterware notifies the user.

The advanced level of availability uses virtual IP addresses for the active, standby and read-only subscriber data stores. Extra nodes can be included in the cluster that are not part of the initial active standby pair. If a failure occurs, the use of virtual IP addresses allows one of the extra nodes to take on the role of a failed node automatically.

If your applications connect to TimesTen in a client/server configuration, automatic client failover enables the client to reconnect automatically to the master data store with the active role after a failure. See "Working with the TimesTen Client and Server" in Oracle TimesTen In-Memory Database Operations Guide and "TTC_FailoverPortRange" in Oracle TimesTen In-Memory Database Reference.

The ttCWAdmin utility is used to administer TimesTen active standby pairs in a cluster that is managed by Oracle Clusterware. The configuration for each active standby pair is manually created in an initialization file called cluster.oracle.ini by default. The information in this file is used to create Oracle Clusterware resources. Resources are used to manage each TimesTen daemon, data store, TimesTen processes, user applications and virtual IP addresses. For more information about the ttCWAdmin utility, see "ttCWAdmin" in Oracle TimesTen In-Memory Database Reference. For more information about the cluster.oracle.ini file, see "The cluster.oracle.ini file" on page 6-3.

**Active standby configurations**

- Use Oracle Clusterware to manage only these configurations:
The cluster.oracle.ini file

- Active standby pair with or without read-only subscribers
- Active standby pair (with or without read-only subscribers) with AWT cache groups
- Active standby pair (with or without read-only subscribers) with read-only cache groups
- Active standby pair (with or without read-only subscribers) with AWT cache groups and read-only cache groups

Required privileges

See "ttCWAdmin" in Oracle TimesTen In-Memory Database Reference for information about the privileges required to execute ttCWAdmin commands.

Hardware and software requirements

See Oracle Clusterware Administration and Deployment Guide for network and storage requirements and information about Oracle Clusterware configuration files.

Oracle Clusterware and TimesTen should be installed in the same location on all nodes.

All machines should use Network Time Protocol (NTP) or a similar system so that clocks on the machines remain within 250 milliseconds of each other. This prevents Oracle Clusterware from unnecessarily restarting machines.

Restricted commands and SQL statements

When you use Oracle Clusterware to manage an active standby pair, you cannot use these commands and SQL statements:

- CREATE ACTIVE STANDBY PAIR, ALTER ACTIVE STANDBY PAIR and DROP ACTIVE STANDBY PAIR SQL statements
- The -repStart and -repStop options of the ttAdmin utility
- The -cacheStart and -cacheStop options of the ttAdmin utility after the active standby pair has been created
- The -duplicate option of the ttRepAdmin utility
- The ttRepStart and ttRepStop built-in procedures

In addition, do not call ttDaemonAdmin -stop before calling ttCWAdmin -shutdown.

The TimesTen integration with Oracle Clusterware accomplishes these operations with the ttCWAdmin utility and the attributes in the cluster.oracle.ini file.

For more information about the built-ins and utilities, see Oracle TimesTen In-Memory Database Reference. For more information about the SQL statements, see Oracle TimesTen In-Memory Database SQL Reference.

The cluster.oracle.ini file

Create an initialization file called cluster.oracle.ini. The information in this file is used to create Oracle Clusterware resources that manage TimesTen data stores, TimesTen processes, user applications and virtual IP addresses.
The user creates the `cluster.oracle.ini` file as a text file and places it in the
daemon home directory on the host for the active data store. By default this directory
is:

- The `install_dir/info` directory on Linux and UNIX
- The `c:\TimesTen\install_dir\srv\info` directory on Windows

All of the attributes that can be used in the `cluster.oracle.ini` file are described in
Chapter 7, "TimesTen Configuration Attributes for Oracle Clusterware".

The entry name in the `cluster.oracle.ini` file must be the same as an existing DSN:

- In the `sys.odbc.ini` file on Linux or UNIX
- In a system DSN on Windows

For example, `[basicDSN]` in the `cluster.oracle.ini` file described in
"Configuring basic availability" on page 6-4 must exist in the `sys.odbc.ini` file.

The entry name and the DSN must be the same as the data store file name. See
"Defining the DSNs for the data stores" on page 3-2 for a description of the data store
file name.

This section includes sample `cluster.oracle.ini` files for these configurations:

- Configuring basic availability
- Configuring advanced availability
- Including cache groups in the active standby pair
- Implementing application failover
- Recovering from failure of both master nodes
- Using the RepDDL attribute

### Configuring basic availability

This example shows an active standby pair with no subscribers. The hosts for the
active data store and the standby data store are `host1` and `host2`. The list of hosts is
delimited by commas. You can include spaces for readability if desired.

The `ttCWAdmin` utility is used to administer TimesTen active standby pairs in a cluster
that is managed by Oracle Clusterware. When the `ttCWAdmin` utility creates a profile
for the active standby pair, it creates scripts that are placed in the location specified by
the `ScriptInstallDir` attribute.

```
[basicDSN]
MasterHosts=host1,host2
ScriptInstallDir=/mycluster/TTscripts
```

This is an example of a `cluster.oracle.ini` file for an active standby pair with
one subscriber on `host3`:

```
[basicSubscriberDSN]
MasterHosts=host1,host2
SubscriberHosts=host3
ScriptInstallDir=/mycluster/TTscripts
```

On Windows, the format of the `ScriptInstallDir` attribute is similar to this:

```
ScriptInstallDir=c:\mycluster\TTscripts
```
Configuring advanced availability

In this example, the hosts for the active data store and the standby data store are `host1` and `host2`. `host3` and `host4` are extra nodes that can be used for failover. There are no subscriber nodes. `MasterVIP` specifies the virtual IP addresses defined for the master data stores. `VIPInterface` is the name of the public network adaptor. `VIPNetMask` defines the netmask of the virtual IP addresses.

```
[advancedDSN]
MasterHosts=host1,host2,host3,host4
ScriptInstallDir=/mycluster/TTscripts
MasterVIP=192.168.1.1, 192.168.1.2
VIPInterface=eth0
VIPNetMask=255.255.255.0
```

This example has one subscriber on `host4`. There is one extra node that can be used for failing over the master data stores and one extra node that can be used for the subscriber data store. `MasterVIP` and `SubscriberVIP` specify the virtual IP addresses defined for the master and subscriber data stores. `VIPInterface` is the name of the public network adaptor. `VIPNetMask` defines the netmask of the virtual IP addresses.

```
[advancedSubscriberDSN]
MasterHosts=host1,host2,host3
SubscriberHosts=host4, host5
ScriptInstallDir=/mycluster/TTscripts
MasterVIP=192.168.1.1, 192.168.1.2
SubscriberVIP=192.168.1.3
VIPInterface=eth0
VIPNetMask=255.255.255.0
```

Ensure that the extra nodes:

- Have TimesTen installed
- Have the direct-linked application installed if this is part of the configuration. See "Implementing application failover" on page 6-5.

Including cache groups in the active standby pair

If the active standby pair replicates one or more AWT or read-only cache groups, set the `CacheConnect` attribute to `y`.

This example specifies an active standby pair with one subscriber in an advanced availability configuration. The active standby pair replicates one or more cache groups.

```
[advancedCacheDSN]
MasterHosts=host1,host2,host3
SubscriberHosts=host4, host5
ScriptInstallDir=/mycluster/TTscripts
MasterVIP=192.168.1.1, 192.168.1.2
SubscriberVIP=192.168.1.3
VIPInterface=eth0
VIPNetMask=255.255.255.0
CacheConnect=y
```

Implementing application failover

TimesTen integration with Oracle Clusterware can facilitate the failover of an application that is linked to any of the data stores in the active standby pair. Both
direct-linked and client/server applications that are on the same machine as Oracle Clusterware and TimesTen can be managed.

The required attributes in the `cluster.oracle.ini` file for failing over an application are:

- **AppName** - Name of the application to be managed by Oracle Clusterware
- **AppStartCmd** - Command line for starting the application
- **AppStopCmd** - Command line for stopping the application
- **AppCheckCmd** - Command line for executing an application that checks the status of the application specified by `AppName`
- **AppType** - Determines the data store to which the application is linked. The possible values are `Active`, `Standby`, `Subscriber` (all) and `Subscriber[index]`.

Optionally, you can also set `AppFailureThreshold`, `AppFailoverDelay`, and `AppScriptTimeout`. These attributes have default values.

The TimesTen application monitor process uses the user-supplied script or program specified by `AppCheckCmd` to monitor the application. The script that checks the status of the application must be written to return 0 for success and a nonzero number for failure. When Oracle Clusterware detects a nonzero value, it takes action to recover the failed application.

This example shows advanced availability configured for an active standby pair with with no subscribers. The `reader` application is an application that queries the data in the standby data store.

```
[appDSN]
MasterHosts=host1,host2,host3,host4
ScriptInstallDir=/mycluster/TTscripts
MasterVIP=192.168.1.1, 192.168.1.2
VIPInterface=eth0
VIPNetMask=255.255.255.0
AppName=reader
AppType=Standby
AppStartCmd=/mycluster/reader/app_start.sh
AppStopCmd=/mycluster/reader/app_stop.sh
AppCheckCmd=/mycluster/reader/app_check.sh
```

`AppStartCmd`, `AppStopCmd` and `AppCheckCmd` can include arguments. For example, consider a valid `cluster.oracle.ini` file on Windows. In this example the application is directly linked to the active data store. The script for starting, stopping, and checking the application takes arguments for the DSN and the action to take (`-start`, `-stop` and `-check`).

```
[appWinDSN]
MasterHosts=host1,host2,host3,host4
ScriptInstallDir=C:\Cluster Files\TTscripts
MasterVIP=192.168.1.1, 192.168.1.2
VIPInterface=Local Area Connection
VIPNetMask=255.255.255.0
AppName=UpdateApp
AppType=Active
AppStartCmd="C:\Program Files\UserApps\UpdateApp.exe" -dsn myDSN -start
AppStopCmd= "C:\Program Files\UserApps\UpdateApp.exe" -dsn myDSN -stop
```

Note the double quotes for the specified paths in `AppStartCmd`, `AppStopCmd` and `AppCheckCmd`. The quotes are needed because there are spaces in the path.
You can configure failover for more than one application. Use AppName to name the application and provide values for AppType, AppStartCmd, AppStopCmd and AppCheckCmd immediately following the AppName attribute. You can include blank lines for readability. For example:

```
[app2DSN]
MasterHosts=host1,host2,host3,host4
ScriptInstallDir=/mycluster/TTscripts
MasterVIP=192.168.1.1, 192.168.1.2
VIPInterface=eth0
VIPNetMask=255.255.255.0

AppName=reader
AppType=Standby
AppStartCmd=/mycluster/reader/app_start.sh
AppStopCmd=/mycluster/reader/app_stop.sh
AppCheckCmd=/mycluster/reader/app_check.sh

AppName=update
AppType=Active
AppStartCmd=/mycluster/update/app2_start.sh
AppStopCmd=/mycluster/update/app2_stop.sh
AppCheckCmd=/mycluster/update/app2_check.sh
```

### Recovering from failure of both master nodes

If both master nodes fail, Oracle Clusterware can automatically recover the master data stores to two new nodes. Automatic recovery requires:

- Advanced availability (virtual IP addresses and at least four hosts)
- No cache groups on the active standby pair data stores
- AutoRecover set to y
- RepBackupDir specifies a directory on shared storage
- RepBackupPeriod must be set to a value greater than 0

TimesTen first performs a full backup of the active data store and then performs incremental backups. You can specify the optional attribute RepfullbackupCycle to manage when TimesTen performs subsequent full backup. By default, TimesTen performs a full backup after every five incremental backups.

If RepBackupDir and RepBackupPeriod are configured for backups, TimesTen performs backups for any master data store that becomes active. It does not delete backups that were performed for a data store that used to be active and has become the standby unless the data store becomes active again. Ensure that the shared storage has enough space for two complete data store backups. `ttCWAdmin -restore` automatically chooses the correct backup files.

Incremental backups increase the amount of log records in the transaction log files. Ensure that the values of RepBackupPeriod and RepfullbackupCycle are small enough to prevent a large amount of log records in the transaction log file. For more information about the interaction between backups and log records, see the description of the `ttBackup` utility in *Oracle TimesTen In-Memory Database Reference*.

This example shows attribute settings for automatic recovery.

```
[autorecoveryDSN]
MasterHosts=host1,host2,host3,host4
```
The cluster.oracle.ini file

ScriptInstallDir=/mycluster/TTscripts
MasterVIP=192.168.1.1, 192.168.1.2
VIPInterface=eth0
VIPNetMask=255.255.255.0
AutoRecover=y
RepBackupDir=/shared_drive/dsbackup
RepBackupPeriod=3600

If you have cache groups in the active standby pair or prefer to recover manually from failure of both master hosts, ensure that AutoRecover is set to n (the default). Manual recovery requires:

- RepBackupDir specifies a directory on shared storage
- RepBackupPeriod must be set to a value greater than 0

This example shows attribute settings for manual recovery. The default value for AutoRecover is n, so it is not included in the file.

[manrecoveryDSN]
MasterHosts=host1,host2,host3
ScriptInstallDir=/mycluster/TTscripts
MasterVIP=192.168.1.1, 192.168.1.2
VIPInterface=eth0
VIPNetMask=255.255.255.0
RepBackupDir=/shared_drive/dsbackup
RepBackupPeriod=3600

Using the RepDDL attribute

The RepDDL attribute represents the SQL statement that creates the active standby pair. The RepDDL attribute is optional. You can use it to exclude tables, cache groups and sequences from the active standby pair.

If you include RepDDL in the cluster.oracle.ini file, do not specify ReturnServiceAttribute, MasterStoreAttribute or SubscriberStoreAttribute in the cluster.oracle.ini file. Include those replication settings in the RepDDL attribute.

When you specify a value for RepDDL, use the <DSN> macro for the data store file name prefix. Use the <MASTERHOST[1]> and <MASTERHOST[2]> macros to specify the master host names. TimesTen substitutes the correct values from the MasterHosts or MasterVIP attributes, depending on whether your configuration uses virtual IP addresses. Similarly, use the <SUBSCRIBERHOST[n]> macro to specify subscriber host names, where n is a number from 1 to the total number of SubscriberHosts attribute values or 1 to the total number of SubscriberVIP attribute values if virtual IP addresses are used.

Use the RepDDL attribute to exclude tables, cache groups and sequences from the active standby pair:

[excludeDSN]
MasterHosts=host1,host2,host3,host4
SubscriberHosts=host5,host6
ScriptInstallDir=/mycluster/TTscripts
MasterVIP=192.168.1.1, 192.168.1.2
SubscriberVIP=192.168.1.3
VIPInterface=eth0
VIPNetMask=255.255.255.0
RepDDL=CREATE ACTIVE STANDBY PAIR |
<DSN> ON <MASTERHOST[1]>, <DSN> ON <MASTERHOST[2]>
SUBSCRIBER <DSN> ON <SUBSCRIBERHOST[1]>
EXCLUDE TABLE pat.salaries,
EXCLUDE CACHE GROUP terry.salupdate,
EXCLUDE SEQUENCE ttuser.empcount

Usually, Oracle Clusterware provides routing information to the TimesTen replication agent. If you are using network interfaces that Oracle Clusterware is not aware of, you can specify them in the ROUTE clause in RepDDL.

Note: Do not specify a ROUTE clause if you are configuring advanced availability.

Creating and initializing a cluster

To create and initialize a cluster, perform these tasks:

- Install Oracle Clusterware
- Install TimesTen on each host
- Register the TimesTen cluster information
- Start the TimesTen cluster agent
- Create and populate a TimesTen data store on one host
- Create a cluster.oracle.ini file
- Create the virtual IP addresses (optional)
- Create an active standby pair replication scheme
- Start the active standby pair

If you plan to have more than one active standby pair in the cluster, see "Including more than one active standby pair in a cluster" on page 6-11.

Install Oracle Clusterware

Install Oracle Clusterware. By default the installation occurs on all hosts concurrently. See Oracle Clusterware Administration and Deployment Guide for details.
Oracle Clusterware starts automatically after successful installation.

**Install TimesTen on each host**

Install TimesTen in the same location on each host in the cluster, including extra hosts.

On Linux and UNIX, the installer prompts you for values for:

- The TCP/IP port number associated with the TimesTen cluster agent. The port number can be different on each node. If you do not provide a port number, TimesTen uses the default TimesTen port.
- The Oracle Clusterware location. The location must be the same on each node.
- The hosts included in the cluster, including spare hosts, with host names separated by commas. This list must be the same on each node.

The installer uses these values to create the `ttcrsagent.options` file on Linux and UNIX platforms. See "TimesTen Installation" in *Oracle TimesTen In-Memory Database Installation Guide* for details. You can also use `ttmodinstall -crs` to create the file after installation. On Linux, you can use the `-record` and `-batch` options for `setup.sh` to perform identical installations on additional hosts if desired.

On Windows, execute `ttmodinstall -crs` on each node after installation to create the `ttcrsagent.options` file.

For more information about `ttmodinstall`, see "ttmodinstall" in *Oracle TimesTen In-Memory Database Reference*.

**Register the TimesTen cluster information**

TimesTen cluster information is stored in the Oracle Cluster Registry. As the root user on UNIX or Linux platforms, or as the instance administrator on Windows, enter this command:

```
ttCWAdmin -ocrConfig
```

As long as Oracle Clusterware and TimesTen are installed on the hosts, this step never needs to be repeated.

**Start the TimesTen cluster agent**

Start the TimesTen cluster agent by executing the `ttCWAdmin -init` command on one of the hosts. For example:

```
ttCWAdmin -init
```

When the TimesTen cluster agent has started, Oracle Clusterware begins monitoring the TimesTen daemon and will restart it if it fails.

---

**Note:** You must stop the TimesTen cluster agent on the local host before you execute a `ttDaemonAdmin -stop` command. Otherwise the cluster agent will restart the daemon.

---

**Create and populate a TimesTen data store on one host**

Create a data store on the host where you intend the active data store to reside. The DSN must be the same as the data store file name.

Create schema objects such as tables, AWT cache groups and read-only cache groups.
Create a cluster.oracle.ini file
Create a cluster.oracle.ini file on the host where you intend the active data store to reside. See "The cluster.oracle.ini file" on page 6-3 for details about its contents and location.

Create the virtual IP addresses (optional)
For advanced availability, execute the ttCWAdmin -createVIPs command on any host in the cluster. On UNIX, you must execute this command as the root user. For example:

```
ttCWAdmin -createVIPs -dsn myDSN
```

Create an active standby pair replication scheme
Create an active standby pair replication scheme by executing the ttCWAdmin -create command on any host. For example:

```
ttCWAdmin -create -dsn myDSN
```

The command prompts you to choose the host on which the active data store will reside.

This command prompts for an encryption pass phrase that the user will not need again. The command also prompts for the user ID and password for an internal user with the ADMIN privilege if it does not find this information in the sys.odbc.ini file. This internal user will be used to create the active standby pair.

If CacheConnect is enabled, the command prompts for the user password for the Oracle database. The Oracle password is used to set the autorefresh states for cache groups.

Start the active standby pair
Start the active standby pair replication scheme by executing the ttCWAdmin -start command on any host. For example:

```
ttCWAdmin -start -dsn myDSN
```

Including more than one active standby pair in a cluster
If you want to use Oracle Clusterware to manage more than one active standby pair in a cluster, include additional configurations in the cluster.oracle.ini file. For example, this cluster.oracle.ini file contains configuration information for two active standby pair replication schemes:

```
[advancedSubscriberDSN]
MasterHosts=host1,host2,host3
SubscriberHosts=host4,host5
ScriptInstallDir=/mycluster/TTscripts
MasterVIP=192.168.1.1, 192.168.1.2
SubscriberVIP=192.168.1.3
VIPInterface=eth0
VIPNetMask=255.255.255.0

[advSub2DSN]
MasterHosts=host1,host2,host3
SubscriberHosts=host4,host5
ScriptInstallDir=/mycluster/TTscripts
```

Recovering from failures

Oracle Clusterware can recover automatically from many kinds of failures. This section describes several failure scenarios and how Oracle Clusterware manages the failures.

This section includes these topics:
- When an active data store or its host fails
- When a standby data store or its host fails
- When read-only subscribers or their hosts fail
- When failures occur on both master nodes
- When more than two master hosts fail

When an active data store or its host fails

If there is a failure on the node where the active data store resides, Oracle Clusterware automatically changes the state of the standby data store to 'ACTIVE'. If application failover is configured, then the application begins updating the new active data store.

Figure 6–2 shows that the state of the standby data store has changed to 'ACTIVE' and that the application is updating the new active data store.
Recovering from failures

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Figure 6–2  Standby data store becomes active

Oracle Clusterware tries to restart the data store or host where the failure occurred. If it is successful, then that data store becomes the standby data store.

Figure 6–3 shows a cluster where the former active node becomes the standby node.

Figure 6–3  Standby data store starts on former active host

If the failure of the former active node is permanent and advanced availability is configured, Oracle Clusterware starts a standby data store on one of the extra nodes.
Figure 6–4 shows a cluster in which the standby data store is started on one of the extra nodes.

**Figure 6–4  Standby data store starts on extra host**

When a standby data store or its host fails

If there is a failure on the standby node, Oracle Clusterware first tries to restart the data store or host. If it cannot restart the standby data store on the same host and advanced availability is configured, Oracle Clusterware starts the standby data store on an extra node.

Figure 6–5 shows the standby data store on a new host after a failure.
When read-only subscribers or their hosts fail

If there is a failure on a subscriber node, Oracle Clusterware first tries to restart the data store or host. If it cannot restart the data store on the same host and advanced availability is configured, Oracle Clusterware starts the subscriber data store on an extra node.

When failures occur on both master nodes

This section includes these topics:

- Automatic recovery
- Manual recovery for advanced availability
- Manual recovery for basic availability
- Manual recovery to the same master nodes when data stores are corrupt

Automatic recovery

Oracle Clusterware can achieve automatic recovery from failure on both master nodes if:

- Advanced availability is configured (virtual IP addresses and at least four hosts)
- No cache groups are replicated by the active standby pair
- AutoRecover is set to y
- RepBackupDir specifies a directory on shared storage
- RepBackupPeriod is set to a value greater than 0

See “Recovering from failure of both master nodes” on page 6-7 for examples of cluster.oracle.ini files.
Manual recovery for advanced availability
This section assumes that the failed master nodes will be recovered to new hosts on which TimesTen and Oracle Clusterware have been installed. These steps use the manrecoveryDSN data store and cluster.oracle.ini file for examples.

To perform manual recovery in an advanced availability configuration, perform these tasks:

1. Ensure that the TimesTen cluster agent is running on the local host.
   
   ttCWAdmin -init -hosts localhost

2. Restore the backup data store. Ensure that there is not already a data store on the host with the same DSN as the data store you want to restore.
   
   ttCWAdmin -restore -dsn manrecoveryDSN

3. If there are cache groups in the data store, drop and re-create the cache groups.

4. If the new hosts are not already specified by MasterHosts and SubscriberHosts in the cluster.oracle.ini file, then modify the file to include the new hosts.
   
   These steps use manrecoveryDSN. This step is not necessary for manrecoveryDSN because extra hosts are already specified in the cluster.oracle.ini file.

5. Re-create the active standby pair replication scheme.
   
   ttCWAdmin -create -dsn manrecoveryDSN

6. Start the active standby pair replication scheme.
   
   ttCWAdmin -start -dsn manrecoveryDSN

Manual recovery for basic availability
This section assumes that the failed master nodes will be recovered to new hosts on which TimesTen and Oracle Clusterware have been installed. These steps use the basicDSN data store and cluster.oracle.ini file for examples.

To perform manual recovery in a basic availability configuration, perform these steps:

1. Acquire new hosts for the data stores in the active standby pair.

2. Ensure that the TimesTen cluster agent is running on the local host.
   
   ttCWAdmin -init -hosts localhost

3. Restore the backup data store. Ensure that there is not already a data store on the host with the same DSN as the data store you want to restore.
   
   ttCWAdmin -restore -dsn basicDSN

4. If there are cache groups in the data store, drop and re-create the cache groups.

5. Update the MasterHosts and SubscriberHosts entries in the cluster.oracle.ini file. This example uses the basicDSN data store. The MasterHosts entry changes from host1 to host10. The SubscriberHosts entry changes from host2 to host20.

   [basicDSN]
   MasterHosts=host10,host20
   ScriptInstallDir=/mycluster/TTscripts
6. Re-create the active standby pair replication scheme.
   ttCWAdmin -create -dsn basicDSN

7. Start the active standby pair replication scheme.
   ttCWAdmin -start -dsn basicDSN

**Manual recovery to the same master nodes when data stores are corrupt**

Failures can occur on both master nodes so that the data stores are corrupt. If you want to recover to the same master nodes, perform the following steps:

1. Ensure that the replication agent and the cache agent are stopped and that applications are disconnected from both data stores. This example uses the basicDSN data store.
   ttCWAdmin -stop -dsn basicDSN

2. On the node where you want the new active data store to reside, destroy the data stores by using the ttDestroy utility.
   ttDestroy basicDSN

3. Restore the backup data store.
   ttCWAdmin -restore -dsn basicDSN

4. If there are cache groups in the data store, drop and re-create the cache groups.

5. Re-create the active standby pair replication scheme.
   ttCWAdmin -create -dsn basicDSN

6. Start the active standby pair replication scheme.
   ttCWAdmin -start -dsn basicDSN

**When more than two master hosts fail**

Approach a failure of more than two master hosts as a more extreme case of dual host failure. Use these guidelines:

- Address the root cause of the failure if it is something like a power outage or network failure.

- Identify or obtain at least two healthy hosts for the active and standby data stores.

- Update the MasterHosts and SubscriberHosts entries in the cluster.oracle.ini file.

- See "Manual recovery for advanced availability" on page 6-16 and "Manual recovery for basic availability" on page 6-16 for guidelines on subsequent actions to take.

**Planned maintenance**

This section includes the following topics:

- Changing the schema
- Performing a rolling upgrade of Oracle Clusterware software
- Upgrading TimesTen
Changing the schema

Changing the schema of the active standby includes these actions:

- Adding or dropping a subscriber data store
- Altering data store attributes. Only the PORT and TIMEOUT attributes can be set for subscribers.
- Including tables, sequences or cache groups in the active standby pair replication scheme
- Excluding tables, sequences or cache groups from the active standby pair replication scheme

To change the schema of the active standby pair, perform the following tasks:

1. Stop the replication agents on the data stores in the active standby pair. These commands use the `advancedCacheDSN` as an example.
   ```
   ttCWAAdmin -stop -dsn advancedCacheDSN
   ```

2. Drop the active standby pair.
   ```
   ttCWAAdmin -drop -dsn advancedCacheDSN
   ```

3. Modify the schema as desired.

4. Re-create the active standby pair replication scheme.
   ```
   ttCWAAdmin -create -dsn advancedCacheDSN
   ```

5. Start the active standby pair replication scheme.
   ```
   ttCWAAdmin -start -dsn advancedCacheDSN
   ```

Performing a rolling upgrade of Oracle Clusterware software

See Oracle Clusterware Administration and Deployment Guide.

Upgrading TimesTen

To upgrade TimesTen, perform these tasks:

1. Stop the replication agents on the data stores in the active standby pair.
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2. Drop the active standby pair.
   
   `ttCWAdmin -drop -dsn advancedDSN`

3. Stop the TimesTen cluster agent on the host. This removes the host from the cluster and stops the TimesTen daemon.
   
   `ttCWAdmin -shutdown -hosts localhost`

4. Upgrade TimesTen on the desired hosts. Every node in the cluster must have TimesTen from the same major release. If you are upgrading between major releases, use the `ttMigrate` utility. See "Data Store Upgrades" in Oracle TimesTen In-Memory Database Installation Guide.

5. Start the TimesTen cluster agent. This includes the host in the cluster and starts the TimesTen daemon.
   
   `ttCWAdmin -init`

6. Create the active standby pair replication scheme.
   
   `ttCWAdmin -create -dsn advancedDSN`

7. Start the active standby pair replication scheme.
   
   `ttCWAdmin -start -dsn advancedDSN`

Adding a read-only subscriber to an active standby pair

To add a read-only subscriber to an active standby pair, perform these steps:

1. Stop the replication agents on all data stores. This example uses the `advancedSubscriberDSN`, which already has a subscriber and is configured for advanced availability.
   
   `ttCWAdmin -stop -dsn advancedSubscriberDSN`

2. Drop the active standby pair.
   
   `ttCWAdmin -drop -dsn advancedSubscriberDSN`

3. Modify the `cluster.oracle.ini` file.
   - Add the subscriber to the `SubscriberHosts` attribute.
   - If the cluster is configured for advanced availability, add a virtual IP address to the `SubscriberVIP` attribute.

   See "Configuring advanced availability" on page 6-5 for an example using these attributes

4. Create the active standby pair replication scheme.
   
   `ttCWAdmin -create -dsn advancedSubscriberDSN`

5. Start the active standby pair replication scheme.
   
   `ttCWAdmin -start -dsn advancedSubscriberDSN`

Removing a read-only subscriber from an active standby pair

To remove a read-only subscriber from an active standby pair, perform these steps:
1. Stop the replication agents on all data stores. This example uses the `advancedSubscriberDSN`, which has a subscriber and is configured for advanced availability.
   
   `ttCWAdmin -stop -dsn advancedSubscriberDSN`

2. Drop the active standby pair.
   
   `ttCWAdmin -drop -dsn advancedSubscriberDSN`

3. Modify the `cluster.oracle.ini` file.
   - Remove the subscriber from the `SubscriberHosts` attribute or remove the attribute altogether if there are no subscribers left in the active standby pair.
   - Remove a virtual IP the `SubscriberVIP` attribute or remove the attribute altogether if there are no subscribers left in the active standby pair.

4. Create the active standby pair replication scheme.
   
   `ttCWAdmin -create -dsn advancedSubscriberDSN`

5. Start the active standby pair replication scheme.
   
   `ttCWAdmin -start -dsn advancedSubscriberDSN`

### Adding an active standby pair to a cluster

To add an active standby pair (with or without subscribers) to a cluster that is already managing an active standby pair, perform these tasks:

1. Create and populate a data store on the host where you intend the active data store to reside initially. See "Create and populate a TimesTen data store on one host" on page 6-10.

2. Modify the `cluster.oracle.ini` file. This example adds `advSub2DSN` to the `cluster.oracle.ini` file that already contains the configuration for `advancedSubscriberDSN`. The new active standby pair is on different hosts from the original active standby pair.

   ```ini
   [advancedSubscriberDSN]
   MasterHosts=host1,host2,host3
   SubscriberHosts=host4, host5
   ScriptInstallDir=/mycluster/TTscripts
   MasterVIP=192.168.1.1, 192.168.1.2
   SubscriberVIP=192.168.1.3
   VIPInterface=eth0
   VIPNetMask=255.255.255.0
   
   [advSub2DSN]
   MasterHosts=host6,host7,host8
   SubscriberHosts=host9, host10
   ScriptInstallDir=/mycluster/TTscripts
   MasterVIP=192.168.1.4, 192.168.1.5
   SubscriberVIP=192.168.1.6
   VIPInterface=eth0
   VIPNetMask=255.255.255.0
   
   3. Create new virtual IP addresses. On Linux and UNIX, the user must be `root` to do this.
      
      `ttCWAdmin -createVIPs -dsn advSub2DSN`
4. Create the new active standby pair replication scheme.
   `ttCWAdmin -create -dsn advSub2DSN`

5. Start the new active standby pair replication scheme.
   `ttCWAdmin -start -dsn advSub2DSN`

**Removing an active standby pair from a cluster**

To remove an active standby pair (with or without subscribers) from a cluster, perform these tasks:

1. Stop the replication agents on all data stores in the active standby pair. This example uses `advSub2DSN`, which was added in "Adding an active standby pair to a cluster" on page 6-20.
   `ttCWAdmin -stop -dsn advSub2DSN`

2. Drop the active standby replication scheme.
   `ttCWAdmin -drop -dsn advSub2DSN`

3. Drop the virtual IP addresses for the active standby pair.
   `ttCWAdmin -dropVIPs -dsn advSub2DSN`

4. Modify the `cluster.oracle.ini` file (optional). Remove the entries for `advSub2DSN`.

5. If you want to destroy the data stores, log onto each host that was included in the configuration for this active standby pair and use the `ttDestroy` utility.
   `ttDestroy advSub2DSN`

   For more information about `ttDestroy`, see "ttDestroy" in *Oracle TimesTen In-Memory Database Reference*.

**Adding a host to the cluster**

Adding a host requires that the cluster be configured for advanced availability. The examples in this section use the `advancedSubscriberDSN`.

To add two spare master hosts to a cluster, enter a command similar to the following:

`ttCWAdmin -addMasterHosts -hosts "host8,host9" -dsn advancedSubscriberDSN`

To add a spare subscriber host to a cluster, enter a command similar to the following:

`ttCWAdmin -addSubscriberHosts -hosts "subhost1" -dsn advancedSubscriberDSN`

**Removing a host from the cluster**

Removing a host from the cluster requires that the cluster be configured for advanced availability. `MasterHosts` must list more than two hosts if one of the master hosts is to be removed. `SubscriberHosts` must list at least one more host than the number of subscriber data stores if one of the subscriber hosts is to be removed.

The examples in this section use the `advancedSubscriberDSN`.

To remove two spare master host from the cluster, enter a command similar to the following:

`ttCWAdmin -delMasterHosts "host8,host9" -dsn advancedSubscriberDSN`
To remove a spare subscriber hosts from the cluster, enter a command similar to the following:

```plaintext
ttCWAdmin -delSubscriberHosts "subhost1" -dsn advancedSubscriberDSN
```

**Reversing the roles of the master data stores**

After a failover, the active and standby data stores are on different hosts than they were before the failover. Ensure that there are no open transactions before using the `--switch` option of the `ttCWAdmin` utility to reverse the roles of the active and standby data stores. If there are open transactions, the command will fail.

For example:

```plaintext
ttCWAdmin --switch --dsn basicDSN
```

**Moving a data store to a different host**

When a cluster is configured for advanced availability, you can use the `--relocate` option of the `ttCWAdmin` utility to move a data store from the local host to the next available spare host specified in the `MasterHosts` attribute in the `cluster.oracle.ini` file. If the data store on the local host has the active role, the `--relocate` option first reverses the roles. Thus the newly migrated active data store becomes the standby and the standby becomes the active.

The `--relocate` option is useful for relocating a data store if you need to take the host offline. Ensure that there are no open transactions before you use the command.

For example:

```plaintext
ttCWAdmin --relocate --dsn advancedDSN
```

**Performing host or network maintenance**

If you need to upgrade the operating system or hardware for a host or perform network maintenance, shut down Oracle Clusterware and disable automatic startup. Execute these Oracle Clusterware commands as `root` or OS administrator:

```plaintext
# crsctl stop crs
# crsctl disable crs
```

Shut down TimesTen. See “Shutting down a TimesTen application” in *Oracle TimesTen In-Memory Database Operations Guide*.

Perform the host maintenance. Then enable automatic startup and start Oracle Clusterware:

```plaintext
# crsctl enable crs
# crsctl start crs
```

*See Oracle Clusterware Administration and Deployment Guide* for more information about these commands.

**Performing maintenance on the entire cluster**

When all of the hosts in the cluster need to be brought down, stop Oracle Clusterware on each host individually. Execute these Oracle Clusterware commands as `root` or OS administrator:

```plaintext
# crsctl stop crs
# crsctl disable crs
```
Planned maintenance

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```bash
# crsctl stop crs
# crsctl disable crs

Shut down TimesTen. See “Shutting down a TimesTen application” in Oracle TimesTen In-Memory Database Operations Guide

Perform the maintenance. Then enable automatic startup and start Oracle Clusterware:

# crsctl enable crs
# crsctl start crs
```

### Changing user names or passwords

When you create the active standby pair replication scheme with the `ttCWAdmin -create` command, Oracle Clusterware prompts for the user name and password of the internal user. If there are cache groups in the active standby pair, Oracle Clusterware also stores the cache administration user name and password. To change the user name or password for the internal user or the cache administration user, you must re-create the cluster.

To change the user name or password of the internal user that created the active standby pair replication or to change the cache administration user name or password, perform these tasks:

1. Stop the replication agents on the data stores in the active standby pair. These commands use the `advancedCacheDSN` as an example.

   ```bash
   ttCWAdmin -stop -dsn advancedCacheDSN
   ```

2. Drop the active standby pair.

   ```bash
   ttCWAdmin -drop -dsn advancedCacheDSN
   ```

3. Change the appropriate user name or password:

   - Change the internal user name or password by using the CREATE USER or ALTER user statements. See “Creating or identifying users to the database” in Oracle TimesTen In-Memory Database Operations Guide.

   ```bash
   ttCWAdmin -create -dsn advancedCacheDSN
   ```

   - Change the cache administration user name or password by using the `ttCacheUidPwdSet` built-in procedure. See “Setting the cache administration user name and password” in Oracle In-Memory Database Cache User’s Guide.

4. Re-create the active standby pair replication scheme.

   ```bash
   ttCWAdmin -create -dsn advancedCacheDSN
   ```

5. Start the active standby pair replication scheme.

   ```bash
   ttCWAdmin -start -dsn advancedCacheDSN
   ```
The attributes defined in this chapter are used to set up TimesTen active standby pairs that are managed by Oracle Clusterware. These attributes are specified in the cluster.oracle.ini file. The ttCwAdmin utility creates and administers active standby pairs based on the information in the cluster.oracle.ini file.

List of attributes

This section lists the clusterware attributes in these tables:

- Table 7–1, "Required attributes"
- Table 7–2, "Conditionally required attributes"
- Table 7–3, "Optional attributes"

**Table 7–1 Required attributes**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>MasterHosts</td>
<td>Lists host names that may contain master data stores in an active standby pair scheme.</td>
<td>None</td>
</tr>
<tr>
<td>ScriptInstallDir</td>
<td>Specifies the path to be used to store action scripts for Oracle Clusterware resources</td>
<td>None</td>
</tr>
</tbody>
</table>

**Table 7–2 Conditionally required attributes**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppCheckCmd</td>
<td>Command line for checking the status of an application that is managed by Oracle Clusterware</td>
<td>None</td>
</tr>
<tr>
<td>AppName</td>
<td>The name of an application that is managed by Oracle Clusterware</td>
<td>None</td>
</tr>
<tr>
<td>AppStartCmd</td>
<td>Command line for starting an application that is managed by Oracle Clusterware</td>
<td>None</td>
</tr>
</tbody>
</table>
Table 7–2  (Cont.) Conditionally required attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppStopCmd</td>
<td>Command line for stopping an application that is managed by Oracle Clusterware</td>
<td>None</td>
</tr>
<tr>
<td>AppType</td>
<td>The data store to which the application should link.</td>
<td>None</td>
</tr>
<tr>
<td>CacheConnect</td>
<td>Specifies whether the active standby pair replicates cache groups.</td>
<td>N</td>
</tr>
<tr>
<td>GridPort</td>
<td>Lists the port numbers used by the cache grid agents for the active data store and the standby data store in an active standby pair that is a cache grid member.</td>
<td>None</td>
</tr>
<tr>
<td>MasterVIP</td>
<td>A list of two virtual IP addresses that can be associated with the master data stores.</td>
<td>None</td>
</tr>
<tr>
<td>RemoteSubscriberHosts</td>
<td>A list of subscriber hosts that are not part of the cluster.</td>
<td>None</td>
</tr>
<tr>
<td>RepBackupDir</td>
<td>The directory to which the active data store is backed up.</td>
<td>None</td>
</tr>
<tr>
<td>SubscriberHosts</td>
<td>List of host names that can contain subscriber data stores.</td>
<td>None</td>
</tr>
<tr>
<td>SubscriberVIP</td>
<td>The list of virtual IP addresses that can be associated with subscriber data stores.</td>
<td>None</td>
</tr>
<tr>
<td>VIPInterface</td>
<td>The name of the public network adapter that will be used for virtual IP addresses on each host.</td>
<td>None</td>
</tr>
<tr>
<td>VIPNetMask</td>
<td>The netmask of the virtual IP addresses.</td>
<td>None</td>
</tr>
</tbody>
</table>

Table 7–3  Optional attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppFailoverDelay</td>
<td>The number of seconds that the Oracle Clusterware resource that monitors the application will wait after a failure is detected before performing a failover.</td>
<td>0</td>
</tr>
</tbody>
</table>
### Table 7–3  Optional attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppFailureThreshold</td>
<td>The number of concurrent Oracle Clusterware resource failures to tolerate before considering the active standby pair failed and recovering the backup. This attribute is ignored if the configuration does not use virtual IP addresses or if RepBackupPeriod is 0.</td>
<td>2</td>
</tr>
<tr>
<td>AppScriptTimeout</td>
<td>The number of seconds the TimesTen application container waits for the action scripts to complete for a specific application.</td>
<td>60</td>
</tr>
<tr>
<td>AutoRecover</td>
<td>Specifies whether an active data store should be automatically recovered from a backup if both master data stores fail.</td>
<td>No</td>
</tr>
<tr>
<td>DatabaseFailoverDelay</td>
<td>The number of seconds that Oracle Clusterware waits before migrating a data store to a new host after a failure.</td>
<td>60</td>
</tr>
<tr>
<td>FailureThreshold</td>
<td>The number of failures of resources that Oracle Clusterware can tolerate before giving up.</td>
<td>2</td>
</tr>
<tr>
<td>MasterStoreAttribute</td>
<td>A list of all desired replication scheme STORE attributes on master data stores.</td>
<td>None</td>
</tr>
<tr>
<td>MonInterval</td>
<td>An integer representing the number of seconds for the monitoring interval of processes that monitor an active standby pair.</td>
<td>5</td>
</tr>
<tr>
<td>RepBackupPeriod</td>
<td>The number of seconds between each backup of the active data store.</td>
<td>0 (disabled)</td>
</tr>
<tr>
<td>RepDDL</td>
<td>A SQL construct of the active standby pair scheme.</td>
<td>None</td>
</tr>
<tr>
<td>RepfullbackupCycle</td>
<td>The number times an incremental backup occurs between full backups.</td>
<td>5</td>
</tr>
<tr>
<td>ReturnServiceAttribute</td>
<td>The return service attribute of the active standby pair scheme.</td>
<td>None</td>
</tr>
<tr>
<td>SubscriberStoreAttribute</td>
<td>The list of all desired replication scheme STORE attributes for the subscriber data store.</td>
<td>None</td>
</tr>
</tbody>
</table>
### Table 7–3 (Cont.) Optional attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>TimesTenScriptTimeout</code></td>
<td>The number of seconds that Oracle Clusterware waits for the monitor process to start before assuming a failure.</td>
<td>21600 (seconds, or 6 hours)</td>
</tr>
</tbody>
</table>
Required attributes

These attributes must be present for each DSN in the `cluster.oracle.ini` file. They have no default values.

The required attributes are listed in Table 7–1, "Required attributes" and described in detail in this section.
MasterHosts

This attribute lists the names of the hosts that can contain master data stores in the active standby pair. The first host listed has the active data store when the cluster is started initially and after restarts. There are exceptions to the designated order:

- If there are already active and standby data stores on specific nodes when the cluster is stopped, then the active and standby data stores remain on those nodes when the cluster is restarted.
- If the cluster is started and the only existing data store is on a node that is not listed first in MasterHosts, then that node will be configured with the active data store. The first host listed for MasterHosts will be the standby data store.

If the scheme contains no virtual IP addresses, only two master hosts are allowed.

Setting

Set MasterHosts as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>MasterHosts</td>
<td>A comma-separated list of host names. The first host listed becomes the initial active data store in the active standby pair.</td>
</tr>
</tbody>
</table>
ScriptInstallDir

This attribute denotes the path for the directory that stores action scripts for Oracle Clusterware resources. The scripts are created by the `ttCWAadmin` utility when it creates a profile for an active standby pair.

Setting

Set `ScriptInstallDir` as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ScriptInstallDir</code></td>
<td>Full path name to the action scripts directory.</td>
</tr>
</tbody>
</table>
Conditionally required attributes

These attributes may be required depending on the desired Oracle Clusterware configuration. They have no default values. The conditionally required attributes are listed in Table 7–2, "Conditionally required attributes" and described in detail in this section.


**AppCheckCmd**

This attribute denotes the full command line for executing a user-supplied script or program that checks the status of the application specified by `AppName`. It must include the full path name of the executable. If there are spaces in the path name, enclose the path name in double quotes. The command should be written to return 0 when the application is running and a nonzero number when the application is not running. When Oracle Clusterware detects a nonzero value, it takes action to recover the failed application.

**Setting**

Set `AppCheckCmd` as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AppCheckCmd</code></td>
<td>A string representing the command line for executing an application that checks the status of the application specified by <code>AppName</code>.</td>
</tr>
</tbody>
</table>
AppName

This attribute denotes the name of an application that will be managed by Oracle Clusterware. Oracle Clusterware uses the application name to name the corresponding resource. Any description of an application in the cluster.oracle.ini file must begin with this attribute.

Setting

SetAppName as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppName</td>
<td>A string representing the name of the application, for example testApp.</td>
</tr>
</tbody>
</table>
**AppStartCmd**

This attribute denotes the command line that starts the application specified by `AppName`. It must include the full path name of the executable. If there are spaces in the path name, enclose the path name in double quotes.

**Setting**

Set `AppStartCmd` as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AppStartCmd</code></td>
<td>A string that represents the command line for starting the application specified by <code>AppName</code>.</td>
</tr>
</tbody>
</table>
### AppStopCmd

This attribute denotes the command line that stops the application specified by **AppName**. It must include the full path name of the executable. If there are spaces in the path name, enclose the path name in double quotes.

### Setting

Set `AppStopCmd` as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AppStopCmd</code></td>
<td>A string that represents the command line for stopping the application specified by <strong>AppName</strong>.</td>
</tr>
</tbody>
</table>
**AppType**

This attribute determines the data store to which the application should link.

**Setting**

Set `AppType` as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppType</td>
<td>Active - The application links to the active data store of an active standby pair.</td>
</tr>
<tr>
<td></td>
<td>Standby - The application links to the standby data store of an active standby pair. If the standby data store dies, applications linked to it migrate to the active data store until a new standby data store is alive.</td>
</tr>
<tr>
<td></td>
<td>Subscriber - The application links to all subscriber data stores.</td>
</tr>
<tr>
<td></td>
<td>Subscriber[index] - The application links to a subscriber data store. The subscriber host used is the host occupying position <code>index</code> in either the <code>SubscriberHosts</code> attribute or the <code>SubscriberVIP</code> attribute, depending on whether virtual IP addresses are used. For a single subscriber, use <code>Subscriber[1]</code>. If no index is specified, TimesTen assumes that the application links to all subscribers.</td>
</tr>
</tbody>
</table>
CacheConnect

If the active standby pair replicates cache groups, set this attribute to Y. If you specify Y, Oracle Clusterware assumes that TimesTen is connected to an Oracle database and prompts for the Oracle password.

Setting

Set CacheConnect as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>CacheConnect</td>
<td>A value of Y (yes) or N (no). Default is N.</td>
</tr>
</tbody>
</table>
GridPort

This attribute lists the port numbers used by the cache grid agents for the active data store and the standby data store in an active standby pair that is a cache grid member. The port numbers are separated by a comma. This is a mandatory parameter when global cache groups are present.

Setting

Set GridPort as follows

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>GridPort</td>
<td>Two port numbers separated by a comma. For example:</td>
</tr>
<tr>
<td></td>
<td>GridPort=16101,16102</td>
</tr>
</tbody>
</table>
MasterVIP

This attribute is a list of the two virtual IP (VIP) addresses associated with two master data stores. This is used for advanced availability. This attribute is required if you intend to use virtual IP addresses.

Setting

Set MasterVIP as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>MasterVIP</td>
<td>A comma-separated list of two virtual IP addresses to the master data stores.</td>
</tr>
</tbody>
</table>
RemoteSubscriberHosts

This attribute contains a list of subscriber hosts that are part of the active standby pair replication scheme but are not managed by Oracle Clusterware.

Setting

Set RemoteSubscriberHosts as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>RemoteSubscriberHosts</td>
<td>A comma-separated list of subscriber hosts that are not managed by Oracle Clusterware.</td>
</tr>
</tbody>
</table>
RepBackupDir

This attribute indicates the directory where the backup of the active data store is stored. This must be a directory in a shared file system that every node in the cluster can access. This attribute is required only if RepBackupPeriod is set to a value other than 0.

On Linux and UNIX, the directory must be a shared partition that is shared by all hosts in the cluster. On Linux and UNIX platforms, the partition must be NFS or OCFS (Oracle Cluster File System). On Windows, it must be an OCFS partition.

If you want to enable backup, install OCFS on the shared storage during the Oracle Clusterware installation process. You can use this shared storage for backup for an active standby pair.

Setting

Set RepBackupDir as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>RepbackupDir</td>
<td>Full path name to the replication backup directory.</td>
</tr>
</tbody>
</table>
SubscriberHosts

Lists the names of the hosts that can contain subscriber data stores. If virtual IP addresses are used, this list can overlap with the master host list provided by the MasterHosts attribute.

If the active standby pair is configured with subscribers, this attribute is required. It has no default value.

Setting

Set SubscriberHosts as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>SubscriberHosts</td>
<td>A comma-separated list of host names. If virtual IP addresses are used, the order in which hosts will be assigned to subscriber virtual IP addresses. If virtual IP addresses are not used, the order is used to determine which application with an AppType of Subscriber[index] is attached to the subscriber data store on a specific host. Also, the number of subscriber hosts specified is the number of subscribers that are part of the active standby pair. A subscriber is brought up on every subscriber host.</td>
</tr>
</tbody>
</table>
**SubscriberVIP**

This attribute is a list of the virtual IP addresses associated with the subscriber data stores. This is used for advanced availability. This attribute is required if you intend to use virtual IP addresses.

**Setting**

Set `SubscriberVIP` as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>SubscriberVIP</code></td>
<td>One or more virtual IP addresses. These addresses are mapped to <code>SubscriberHosts</code>. The number of subscriber virtual IP addresses determines the number of subscribers that are brought up as part of the active standby pair. The order of subscriber virtual IP addresses is used to determine which application with an <code>AppType</code> of <code>Subscriber[index]</code> is attached to the data store for a specific subscriber.</td>
</tr>
</tbody>
</table>
VIPInterface

This attribute is the name of the public network adapter used for virtual IP addresses on each host. This attribute is required if you intend to use virtual IP addresses.

Setting

Set VIPInterface as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIPInterface</td>
<td>A string representing a network adapter.</td>
</tr>
</tbody>
</table>
VIPNetMask

This attribute is the netmask of the virtual IP addresses. This attribute is required if you intend to use virtual IP addresses.

Setting

Set VIPNetMask as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIPNetMask</td>
<td>An IP netmask</td>
</tr>
</tbody>
</table>

Optional attributes

These attributes are optional and have no default values. The optional attributes are listed in Table 7–3, "Optional attributes" and described in detail in this section.
**AppFailoverDelay**

This attribute denotes the number of seconds that the process that is monitoring the application waits after a failure is detected before performing a failover. The default is 0.

**Setting**

Set `AppFailoverDelay` as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>AppFailoverDelay</code></td>
<td>An integer representing the number of seconds that the process that is monitoring the application waits after a failure is detected before performing a failover. The default is 0.</td>
</tr>
</tbody>
</table>


AppFailureThreshold

This attribute denotes the number of consecutive failures that Oracle Clusterware tolerates for the action script for an application within an interval equal to 10 * AppScriptTimeout. The default is 2.

Setting

Set AppFailureThreshold as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppFailureThreshold</td>
<td>An integer indicating the number of consecutive failures that Oracle Clusterware tolerates for the action script for an application. The default is 2.</td>
</tr>
</tbody>
</table>
**AppScriptTimeout**

This attribute indicates the number of seconds that the TimesTen application monitor process waits for the start action script and the stop action script to complete for a specific application. The check action script has a nonconfigurable timeout of five seconds and is not affected by this attribute.

**Setting**

Set AppScriptTimeout as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppScriptTimeout</td>
<td>An integer representing the number of seconds the TimesTen application container waits for start and stop action scripts to complete for a specific application. The default is 60.</td>
</tr>
</tbody>
</table>
AutoRecover

Specifies whether Oracle Clusterware automatically recovers the active data store from the backup in the case of a failure of both masters.

If recovery is not automated (AutoRecover=N), the data store can be recovered using the ttCWAadmin -restore command.

You cannot use AutoRecover if you are using cache groups in your configuration.

Setting

Set AutoRecover as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoRecover</td>
<td>Y - Oracle Clusterware automatically recovers the active data store from the backup if both masters fail.</td>
</tr>
<tr>
<td></td>
<td>N - In the case of the failure of both masters, you must recover manually. This is the default.</td>
</tr>
</tbody>
</table>
DatabaseFailoverDelay

This attribute specifies the number of seconds that Oracle Clusterware waits before migrating a data store to a new host after a failure. Oracle Clusterware does not relocate a data store if the data store comes up during the delay period. This is applicable when advanced availability is configured. The default is 60 seconds.

Setting

Set `DatabaseFailoverDelay` as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DatabaseFailoverDelay</code></td>
<td>An integer representing the number of seconds that Oracle Clusterware waits before migrating a data store to a new host after a failure. The default is 60.</td>
</tr>
</tbody>
</table>
**FailureThreshold**

This attribute denotes the number of concurrent failures of resources managed by Oracle Clusterware that are tolerated within 10 seconds before the active standby pair is considered failed and a new active standby pair is created on spare hosts using the automated backup. This value is ignored for basic availability (no virtual IP addresses are configured) or when `RepBackupPeriod` is set to 0 when using advanced availability (includes virtual IP addresses).

**Note:** TimesTen tolerates only one failure of a backup resource, regardless of the setting for this attribute.

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>FailureThreshold</td>
<td>An integer representing the number of concurrent failures of resources managed by Oracle Clusterware that are tolerated before the active standby pair is considered failed and a new active standby pair is created on spare hosts using the automated backup. The default is 2.</td>
</tr>
</tbody>
</table>
**MasterStoreAttribute**

This attribute indicates the desired replication scheme STORE attributes for the master data stores. The STORE attributes apply to both the active and standby data stores. The STORE clause for replication schemes is defined in *Oracle TimesTen In-Memory Database SQL Reference*.

This attribute is not required when RepDDL is configured.

If this attribute is not set, the STORE attributes take their default values. See "Setting STORE attributes" on page 3-5.

**Setting**

Set `MasterStoreAttribute` as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>MasterStoreAttribute</code></td>
<td>The desired replication scheme STORE attributes for the master data stores. For example: PORT 20000 TIMEOUT 60.</td>
</tr>
</tbody>
</table>
MonInterval

This attribute denotes the number of seconds for the monitoring interval for Oracle Clusterware to monitor an active standby pair.

Setting

Set MonInterval as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>MonInterval</td>
<td>An integer representing the number of seconds for the monitoring interval of Oracle Clusterware to monitor an active standby pair. The default is 5.</td>
</tr>
</tbody>
</table>
RepBackupPeriod

This attribute indicates the number of seconds between each backup of the active data store. If this attribute is set to a value greater than 0, you must also specify a backup directory by setting RepBackupDir.

Setting

Set RepBackupPeriod as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>RepBackupPeriod</td>
<td>An integer indicating the number of seconds between each backup of the active data store. A value of 0 disables the backup process. The default is 0.</td>
</tr>
</tbody>
</table>
RepDDL

This attribute represents the SQL statement that creates the active standby pair. Use this attribute only in special circumstances. For example, you must specify RepDDL if you need to exclude tables and sequences from the active standby pair.

If RepDDL is set, do not set these attributes:

- **ReturnServiceAttribute**
- **MasterStoreAttribute**
- **SubscriberStoreAttribute**

Replace the data store file name prefix in the SQL statement with the `<DSN>` macro. Use the `<MASTERHOST[1]>`, `<MASTERHOST[2]>` and `<SUBSCRIBERHOST[n]>` macros instead of the host names.

There is no default value for RepDDL.

This example sets RepDDL for two master data stores:

```
RepDDL=CREATE ACTIVE STANDBY PAIR <DSN> ON <MASTERHOST[1]>, <DSN> ON <MASTERHOST[2]>
```

See "Using the RepDDL attribute" on page 6-8 for additional examples.

You do not usually need to set the ROUTE clause in RepDDL because the transmitter of the replication agent automatically obtains the private and public network interfaces that Oracle Clusterware uses. However, if hosts have network connectivity for replication schemes that are not managed by Oracle Clusterware, then RepDDL needs to include the ROUTE clause.

If this attribute is used, each STORE clause must be followed by the pseudo host names such as:

- **ActiveHost**
- **ActiveVIP**
- **StandbyHost**
- **StandbyVIP**
- **SubscriberHost**
- **SubscriberVIP**

**Setting**

Set RepDDL as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>RepDDL</td>
<td>Creates an active standby pair by issuing a CREATE ACTIVE STANDBY PAIR statement. There is no default value.</td>
</tr>
</tbody>
</table>
RepfullbackupCycle

This attribute specifies the number of incremental backups between full backups. The number of incremental backups depends on the capacity of the shared storage.

Setting this attribute can impact performance. There is a trade-off between the storage capacity and the time consumption for backup. An incremental backup can be performed much faster than a full backup. However, storage consumption increases until a full backup is performed.

Setting

Set RepfullbackupCycle as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>RepfullbackupCycle</td>
<td>An integer value representing the number of incremental backups to perform between full backups. The default is 5.</td>
</tr>
</tbody>
</table>
ReturnServiceAttribute

This attribute specifies the return service for the active standby replication scheme. See "Using a return service" on page 3-3.

If no value is specified for this attribute, the active standby pair is configured with no return service.

Setting

Set ReturnServiceAttribute as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReturnServiceAttribute</td>
<td>The type of return service. For example: RETURN RECEIPT. There is no default value.</td>
</tr>
</tbody>
</table>
SubscriberStoreAttribute

This attribute indicates the replication scheme STORE attributes of subscriber data stores. The STORE attributes apply to all subscribers. The STORE clause for replication schemes is defined in Oracle TimesTen In-Memory Database SQL Reference.

This attribute is not required when RepDDL is present.

If this attribute is not set, the STORE attributes take their default values. See "Setting STORE attributes" on page 3-5.

Setting

Set SubscriberStoreAttribute as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>SubscriberStoreAttribute</td>
<td>The list of STORE attributes and their values for the subscriber data stores. For example: PORT 20000 TIMEOUT 60.</td>
</tr>
</tbody>
</table>
**TimesTenScriptTimeout**

This attribute denotes the number of seconds that Oracle Clusterware waits for the monitor process to start before assuming a failure.

Oracle TimesTen recommends setting a value of several hours because the action script may take a long time to duplicate the active data store. The default is 21600 seconds (6 hours).

**Setting**

Set `TimesTenScriptTimeout` as follows:

<table>
<thead>
<tr>
<th>How the attribute is represented</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>TimesTenScriptTimeout</code></td>
<td>An integer representing the number of seconds that Oracle Clusterware waits for the monitor process to start before assuming a failure. The default is 21600 seconds (6 hours).</td>
</tr>
</tbody>
</table>
This chapter describes how to define replication schemes that are not active standby pairs. For information about defining active standby pair replication schemes, see Chapter 3, "Defining an Active Standby Pair Replication Scheme". If you want to replicate a data store that has cache groups, see Chapter 5, "Administering an Active Standby Pair with Cache Groups".

To reduce the amount of bandwidth required for replication, see "Compressing replicated traffic" on page 8-22.

To replicate tables with columns in a different order or with a different number of partitions, see "Replicating tables with different definitions" on page 8-24.

This chapter includes these topics:

■ Designing a highly available system
■ Defining a replication scheme
■ Defining replication elements
■ Checking for replication conflicts on table elements
■ Setting transmit durability on data store elements
■ Using a return service
■ Setting STORE attributes
■ Configuring network operations
■ Replication scheme syntax examples
■ Creating replication schemes with scripts

**Designing a highly available system**

These are the primary objectives of any replication scheme:

■ Provide one or more backup data stores to ensure that the data is always available to applications
■ Provide a means to recover failed data stores from their backup stores
■ Distribute workloads efficiently to provide applications with the quickest possible access to the data
■ Enable software upgrades and maintenance without disrupting service to users

In a highly available system, a subscriber data store must be able to survive failures that may affect the master. At a minimum, the master and subscriber need to be on
separate machines. For some applications, you may want to place the subscriber in an environment that has a separate power supply. In certain cases, you may need to place a subscriber at an entirely separate site.

In this chapter, we consider the replication schemes described in "Types of replication schemes" on page 1-7:

■ Unidirectional
■ Bidirectional split workload
■ Bidirectional distributed workload
■ Propagation

In addition, consider whether you want to replicate a whole data store or selected elements of the data store. Also consider the number of subscribers in the replication scheme. Unidirectional and propagation replication schemes allow you to choose the number of subscribers.

The rest of this section includes these topics:

■ Considering failover and recovery scenarios
■ Making decisions about performance and recovery tradeoffs
■ Distributing workloads

For more information about using replication to facilitate online upgrades, see "Performing an online upgrade with replication" and "Performing an online upgrade with active standby pair replication" in Oracle TimesTen In-Memory Database Installation Guide.

**Considering failover and recovery scenarios**

As you plan a replication scheme, consider every failover and recovery scenario. For example, subscriber failures generally have no impact on the applications connected to the master data stores and can be recovered from without disrupting user service. If a failure occurs on a master data store, you should have a means to redirect the application load to a subscriber and continue service with no or minimal interruption. This process is typically handled by a cluster manager or custom software designed to detect failures, redirect users or applications from the failed data store to one of its subscribers, and manage recovery of the failed data store. See Chapter 10, "Managing Data Store Failover and Recovery".

When planning failover strategies, consider which subscribers will take on the role of the master and for which users or applications. Also consider recovery factors. For example, a failed master must be able to recover its data store from its most up-to-date subscriber, and any subscriber must be able to recover from its master. A bidirectional scheme that replicates the entire data store can take advantage of automatic restoration of a failed master. See "Automatic catch-up of a failed master data store" on page 10-3.

Consider the failure scenario for the unidirectionally replicated data store shown in Figure 8–1. In the case of a master failure, the application cannot access the data store until it is recovered from the subscriber. You cannot switch the application connection or user load to the subscriber unless you use an ALTER REPLICATION statement to redefine the subscriber data store as the master. See "Replacing a master data store" on page 12-6.
Defining Replication Schemes

**Figure 8–1  Recovering a master in a unidirectional scheme**

![Diagram of a unidirectional scheme](image)

Figure 8–1 shows a unidirectional distributed workload scheme in which the entire data store is replicated. Failover in this type of replication scheme involves shifting the users of the application on the failed data store to the application on the surviving data store. Upon recovery, the workload can be redistributed to the application on the recovered data store.

**Figure 8–2  Recovering a master in a distributed workload scheme**

![Diagram of a distributed scheme](image)

Figure 8–2 shows a bidirectional distributed workload scheme in which the entire data store is replicated. Failover in this type of replication scheme involves shifting the users of the application on the failed data store to the application on the surviving data store. Upon recovery, the workload can be redistributed to the application on the recovered data store.

Similarly, the users in a split workload scheme must be shifted from the failed data store to the surviving data store. Because replication in a split workload scheme is not at the data store level, you must use an ALTER REPLICATION statement to set a new master data store. See "Replacing a master data store" on page 12-6. Upon recovery, the users can be moved back to the recovered master data store.

Propagation replication schemes also require the use of the ALTER REPLICATION statement to set a new master or a new propagator if the master or propagator fails. Higher availability is achieved if two propagators are defined in the replication scheme. See Figure 1–11 for an example of a propagation replication scheme with two propagators.

**Making decisions about performance and recovery tradeoffs**

When you design a replication scheme, weigh operational efficiencies against the complexities of failover and recovery. Factors that may complicate failover and recovery include the network topology that connects a master with its subscribers and the complexity of the replication scheme. For example, it is easier to recover a master that has been fully replicated to a single subscriber than recover a master that has selected elements replicated to different subscribers.
You can configure replication to work asynchronously (the default), "semi-synchronously" with return receipt service, or fully synchronously with return twosafe service. Selecting a return service provides greater confidence that your data is consistent on the master and subscriber data stores. Your decision to use default asynchronous replication or to configure return receipt or return twosafe mode depends on the degree of confidence you require and the performance tradeoff you are willing to make in exchange.

Table 8–1 summarizes the performance and recover tradeoffs of asynchronous replication, return receipt service and return twosafe service.

<table>
<thead>
<tr>
<th>Type of behavior</th>
<th>Asynchronous replication (default)</th>
<th>Return receipt</th>
<th>Return twosafe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commit sequence</td>
<td>Each transaction is committed first on the master data store.</td>
<td>Each transaction is committed first on the master data store</td>
<td>Each transaction is committed first on the subscriber data store.</td>
</tr>
<tr>
<td>Performance on master</td>
<td>Shortest response time and best throughput because there is no log wait between transactions or before the commit on the master.</td>
<td>Longer response time and less throughput than asynchronous. The application is blocked for the duration of the network round-trip after commit. Replicated transactions are more serialized than with asynchronous replication, which results in less throughput.</td>
<td>Longest response time and least throughput. The application is blocked for the duration of the network round-trip and remote commit on the subscriber before the commit on the master. Transactions are fully serialized, which results in the least throughput.</td>
</tr>
<tr>
<td>Effect of a runtime error</td>
<td>Because the transaction is first committed on the master data store, errors that occur when committing on a subscriber require the subscriber to be either manually corrected or destroyed and then recovered from the master data store.</td>
<td>Because the transaction is first committed on the master data store, errors that occur when committing on a subscriber require the subscriber to be either manually corrected or destroyed and then recovered from the master data store.</td>
<td>Because the transaction is first committed on the subscriber data store, errors that occur when committing on the master require the master to be either manually corrected or destroyed and then recovered from the master data store.</td>
</tr>
<tr>
<td>Failover after failure of master</td>
<td>If the master fails and the subscriber takes over, the subscriber may be behind the master and must reprocess data feeds and be able to remove duplicates.</td>
<td>If the master fails and the subscriber takes over, the subscriber may be behind the master and must reprocess data feeds and be able to remove duplicates.</td>
<td>If the master fails and the subscriber takes over, the subscriber is at least up to date with the master. It is also possible for the subscriber to be ahead of the master if the master fails before committing a transaction it had replicated to the subscriber.</td>
</tr>
</tbody>
</table>

In addition to the performance and recovery tradeoffs between the two return services, you should also consider the following:

- Return receipt can be used in more configurations, whereas return twosafe can only be used in a bidirectional configuration or an active standby pair.
- Return twosafe allows you to specify a "local action" to be taken on the master data store in the event of a timeout or other error encountered when replicating a transaction to the subscriber data store.
A transaction is classified as return receipt or return twosafe when the application updates a table that is configured for either return receipt or return twosafe. Once a transaction is classified as either return receipt or return twosafe, it remains so, even if the replication scheme is altered before the transaction completes.

For more information about return services, see “Using a return service” on page 8-11.

**Distributing workloads**

Consider configuring the data stores to distribute application workloads and make the best use of a limited number of server machines. For example, it may be efficient and economical to configure the data stores in a bidirectional distributed workload replication scheme so that each serves as both master and subscriber, rather than as separate master and subscriber data stores. However, a distributed workload scheme works best with applications that primarily read from the data stores. Implementing a distributed workload scheme for applications that frequently write to the same elements in a data store may diminish performance and require that you implement a solution to prevent or manage update conflicts, as described in Chapter 13, "Resolving Replication Conflicts".

**Defining a replication scheme**

After you have designed your replication scheme, use the CREATE REPLICATION SQL statement to apply the scheme to your data stores. You must have the ADMIN privilege to use the CREATE REPLICATION statement.

Table 8–2 shows the components of a replication scheme and identifies the clauses associated with the topics in this chapter. The complete syntax for the CREATE REPLICATION statement is provided in *Oracle TimesTen In-Memory Database SQL Reference*.

<table>
<thead>
<tr>
<th>Component</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE REPLICATION Owner.SchemeName</td>
<td>&quot;Owner of the replication scheme and tables&quot; on page 8-6</td>
</tr>
<tr>
<td>ELEMENT ElementName ElementType</td>
<td>&quot;Defining replication elements&quot; on page 8-6</td>
</tr>
<tr>
<td>[CheckConflicts]</td>
<td>&quot;Checking for replication conflicts on table elements&quot; on page 8-10</td>
</tr>
<tr>
<td>{MASTER</td>
<td>PROPAGATOR} DataStoreName ON &quot;HostName&quot;</td>
</tr>
<tr>
<td>[TRANSMIT {NONDURABLE</td>
<td>DURABLE}]</td>
</tr>
<tr>
<td>SUBSCRIBER DataStoreName ON &quot;HostName&quot;</td>
<td>&quot;Data store names&quot; on page 8-6</td>
</tr>
<tr>
<td>[ReturnServiceAttribute]</td>
<td>&quot;Using a return service&quot; on page 8-11</td>
</tr>
<tr>
<td>INCLUDE</td>
<td>EXCLUDE</td>
</tr>
<tr>
<td>STORE DataStoreName DataStoreAttributes</td>
<td>&quot;Setting STORE attributes&quot; on page 8-15</td>
</tr>
<tr>
<td>[NetworkOperation]</td>
<td>&quot;Configuring network operations&quot; on page 8-25</td>
</tr>
</tbody>
</table>
The replication scheme used by a data store is represented in its TTREP tables and persists across system reboots. You cannot directly modify the contents of the TTREP tables. Modifications can be made only by means of the CREATE REPLICATION or ALTER REPLICATION statements. See Oracle TimesTen In-Memory Database System Tables and Limits Reference for descriptions of the TTREP tables.

### Owner of the replication scheme and tables

The owner and name of the replication scheme and the replicated tables must be identical on both the master and subscriber data stores. To ensure that there is a common owner across all data stores, you can explicitly specify an owner name with your replication scheme name in the CREATE REPLICATION statement.

For example, to assign an owner named repl to the replication scheme named repscheme, the first line of your CREATE REPLICATION statement would look like:

```
CREATE REPLICATION repl.repscheme
```

If you omit the owner from the name of your replication scheme and the replicated tables, the default owner name, as specified by the login name of the requester or the name set by the UID attribute in the DSN, is used in its place. Your replication scheme does not work if owner names are different across its data stores.

### Data store names

These are the roles of the data stores in a replication scheme:

- **Master**: Applications update the master data store. The master sends the updates to the propagator or to the subscribers directly.
- **Propagator**: The propagator data store receives updates from the master data store and sends them to subscriber data stores.
- **Subscriber**: Subscribers receive updates from the propagator or the master.

Before you define the replication scheme, you need to define the data source names (DSNs) for the data stores in the replication scheme. On Linux or UNIX, create an `odbc.ini` file. On Windows, use the ODBC Administrator to name the data stores and set data store attributes. See "Step 1: Create the DSNs for the master and the subscriber" on page 2-5 for an example.

Each data store "name" specified in a replication scheme must match the prefix of the data store file name without the path specified for the DataStore attribute in the DSN definition. A replication scheme that uses the names specified in the Data Source Name attributes does not work. To avoid confusion, use the same name for both your DataStore and Data Source Name attributes in each DSN definition. For example, if the data store path is directory/subdirectory/foo.ds0, then `foo` is the data store name that you should use.

### Defining replication elements

A replication scheme consists of one or more ELEMENT descriptions that contain the name of the element, its type (DATASTORE, TABLE or SEQUENCE), the master data...
store on which it is updated, and the subscriber stores to which the updates are replicated.

If you want to replicate a data store with cache groups, see Chapter 5, "Administering an Active Standby Pair with Cache Groups".

These are restrictions on elements:

- Do not include a specific object (table, sequence or data store) in more than one element description.
- Do not define the same element in the role of both master and propagator.
- An element must include the data store on the current host as either the master, subscriber or propagator.
- Element names must be unique within a replication scheme.

The correct way to define elements in a multiple subscriber scheme is described in "Multiple subscriber schemes with return services and a failure threshold" on page 8-27. The correct way to propagate elements is described in "Propagation scheme" on page 8-29.

The name of each element in a scheme can be used to identify the element if you decide later to drop or modify the element by using the ALTER REPLICATION statement.

You can add tables, sequences and data stores to an existing replication scheme. See "Altering a replication scheme" on page 12-1. You can drop a table or sequence from a data store that is part of an existing replication scheme. See "Dropping a table or sequence from a replication scheme" on page 12-4.

The rest of this section includes the following topics:

- Defining data store elements
- Defining table elements
- Replicating tables with foreign key relationships
- Replicating materialized views
- Replicating sequences

**Defining data store elements**

To replicate the entire contents of the master data store (masterds) to the subscriber data store (subscriberds), the ELEMENT description (named ds1) might look like the following:

```
ELEMENT ds1 DATASTORE
  MASTER masterds ON "system1"
  SUBSCRIBER subscriberds ON "system2"
```

Identify a data store host using the host name returned by the hostname operating system command. Host names containing special characters must be surrounded by double quotes (").

You can choose to exclude certain tables and sequences from the data store element by using the EXCLUDE TABLE and EXCLUDE SEQUENCE clauses of the CREATE REPLICATION statement. When you use the EXCLUDE clauses, the entire data store is replicated to all subscribers in the element except for the objects that are specified in the EXCLUDE clauses. Use only one EXCLUDE TABLE and one EXCLUDE
Defining replication elements

SEQUENCE clause in an element description. For example, this element description excludes two tables and one sequence:

ELEMENT ds1 DATASTORE
  MASTER masterds ON 'system1'
  SUBSCRIBER subscriberds ON 'system2'
  EXCLUDE TABLE tab1, tab2
  EXCLUDE SEQUENCE seq1

You can choose to include only certain tables and sequences in the data store by using the INCLUDE TABLE and INCLUDE SEQUENCE clauses of the CREATE REPLICATION statement. When you use the INCLUDE clauses, only the objects that are specified in the INCLUDE clauses are replicated to each subscriber in the element. Use only one INCLUDE TABLE and one INCLUDE SEQUENCE clause in an element description. For example, this element description includes one table and two sequences:

ELEMENT ds1 DATASTORE
  MASTER masterds ON 'system1'
  SUBSCRIBER subscriberds ON 'system2'
  INCLUDE TABLE tab3
  INCLUDE SEQUENCE seq2, seq3

Defining table elements

To replicate the tab1 and tab2 tables from a master data store (named masterds and located on a host named system1) to a subscriber data store (named subscriberds on a host named system2), the ELEMENT descriptions (named a and b) might look like the following:

ELEMENT a TABLE tab1
  MASTER masterds ON 'system1'
  SUBSCRIBER subscriberds ON 'system2'
ELEMENT b TABLE tab2
  MASTER masterds ON 'system1'
  SUBSCRIBER subscriberds ON 'system2'

Replicating tables with foreign key relationships

You may choose to replicate all or a subset of tables that have foreign key relationships with one another. However, if the foreign key relationships have been configured with ON DELETE CASCADE, then you must configure replication to replicate all of the tables, either by configuring the replication scheme with a DATASTORE element that does not exclude any of the tables, or by configuring the scheme with a TABLE element for every table that is involved in the relationship.

It is not possible to add a table with a foreign key relationship configured with ON DELETE CASCADE to a pre-existing replication scheme using ALTER REPLICATION. Instead, you must drop the replication scheme, create the new table with the foreign key relationship, and then create a new replication scheme replicating all of the related tables.

Replicating materialized views

A materialized view is a summary of data selected from one or more TimesTen tables, called detail tables. Although you cannot replicate materialized views directly, you can replicate their underlying detail tables in the same manner as you would replicate regular TimesTen tables.
The detail tables on the master and subscriber data stores can be referenced by materialized views. However, TimesTen replication verifies only that the replicated detail tables have the same structure on both the master and subscriber. It does not enforce that the materialized views are the same on each data store.

If you replicate an entire data store containing a materialized or nonmaterialized view as a DATASTORE element, only the detail tables associated with the view are replicated. The view itself is not replicated. A matching view can be defined on the subscriber data store, but is not required. If detail tables are replicated, TimesTen automatically updates the corresponding view.

Materialized views defined on replicated tables may result in replication failures or inconsistencies if the materialized view is specified so that overflow or underflow conditions occur when the materialized view is updated.

**Replicating sequences**

You can use replication to ensure that the current value of a sequence on a subscriber data store is always in advance of the current value on the master data store, thereby preventing conflicts if the sequence is later used to make updates directly on the subscriber data store. For example, you may have an application that uses a sequence to determine primary key values in a replicated table, and a bidirectional configuration that includes a data store that must assume the master role when the master data store fails. By replicating the sequence, you can guarantee that the same sequence value is not used twice, regardless of which data store you update directly.

Sequence replication works by transmitting a new current value from the master data store to the subscriber every 20 references to the sequence’s NEXTVAL, starting with the first reference. For example, consider a sequence my.seq with a MINVALUE of 1 and an INCREMENT of 2. The very first time that you use my.seq.NEXTVAL in a transaction, the current value of the sequence on the master data store is changed to three, and a new current value of 41 is replicated to the subscriber. The next 19 references to my.seq.NEXTVAL on the master data store result in no new current value being replicated, since the current value of 41 on the subscriber data store is still ahead of the current value on the master. Only on the twenty-first reference to my.seq.NEXTVAL is a new current value, 61, transmitted to the subscriber data store, as the subscriber’s previous current value of 41 would now be behind the value of 43 on the master.

Sequence replication has these limitations:

- Sequences with the CYCLE attribute cannot be replicated.
- The definition of the replicated sequence on each peer data store must be identical.
- No conflict checking is performed on sequences. If you make updates to sequences in both data stores in a bidirectional replication configuration without using the RETURN TWOSAFE service, it is possible for both sequences to return the identical NEXTVAL.

If you need to use sequences in a bidirectional replication scheme where updates may occur on either peer, you may instead use a nonreplicated sequence with different MINVALUE and MAXVALUE attributes on each data store. For example, you may create sequence my.seq on datastore DS1 with a MINVALUE of 1 and a MAXVALUE of 100, and the same sequence on DS2 with a MINVALUE of 101 and a MAXVALUE of 200. Then, if you configure DS1 and DS2 with a bidirectional replication scheme, you may make updates to either data store using the sequence my.seq with the guarantee that the sequence values never conflict. Be aware that if you are planning on using ttRepAdmin -duplicate to recover from a failure in this configuration, you must
drop and then re-create the sequence with a new MINVALUE and MAXVALUE after you have performed the duplicate.

Replicated sequences are intended to be used with replicated tables. Therefore, sequence updates are only replicated when they are followed by or used in updates to replicated tables. Operations on sequences such as `SELECT my.seq.NEXTVAL FROM sys.dual`, while incrementing the sequence value, are not replicated until they are followed by updates to tables that are replicated. A side effect of this behavior is that these sequence updates are not purged from the log until followed by updates to tables that are replicated. This causes `ttRepSubscriberWait` and `ttRepAdminWait` to fail when only these sequence updates are present at the end of the log.

To replicate updates to the current value of the `seq` sequence from a master data store (named `masterds` and located on a host named `system1`) to a subscriber data store (named `subscriberds` on a host named `system2`), the ELEMENT description (named `a`) might look like the following:

```sql
ELEMENT a SEQUENCE seq
  MASTER masterds ON 'system1'
  SUBSCRIBER subscriberds ON 'system2'
```

### Checking for replication conflicts on table elements

When data stores are configured for bidirectional replication, there is a potential for replication conflicts to occur if the same table row in two or more data stores is independently updated at the same time.

Such conflicts can be detected and resolved on a table-by-table basis by including timestamps in your replicated tables and configuring the replication scheme with the optional `CHECK CONFLICTS` clause in each table’s ELEMENT description.

See Chapter 13, "Resolving Replication Conflicts" for a complete discussion on replication conflicts and how to configure the `CHECK CONFLICTS` clause in the `CREATE REPLICATION` statement.

### Setting transmit durability on data store elements

A master data store configured for asynchronous or return receipt replication is durable by default. This means that log records are committed to disk when transactions are committed. The master data store can be set to nondurable by including the `TRANSMIT NONDURABLE` clause in the ELEMENT description.

Transaction records in the master data store log buffer are, by default, flushed to disk before they are forwarded to subscribers. If the entire master data store is replicated (ELEMENT is of type DATASTORE), you can improve replication performance by eliminating the master’s flush-log-to-disk operation from the replication cycle. This is done by including a `TRANSMIT NONDURABLE` clause in the ELEMENT description. The TRANSMIT setting has no effect on the subscriber. The transaction records on the subscriber data store are always flushed to disk.

Master data stores configured for return twosafe replication are nondurable by default and cannot be made durable. Setting `TRANSMIT DURABLE` on a data store that is configured for return twosafe replication has no effect on return twosafe transactions.

**Example 8–1  Replicating the entire master data store with TRANSMIT NONDURABLE**

To replicate the entire contents of the master data store (`masterds`) to the subscriber data store (`subscriberds`) and to eliminate the flush-log-to-disk operation, your ELEMENT description (named `a`) might look like:
In general, if a master data store fails, you have to initiate the ttRepAdmin -duplicate operation described in "Recovering a failed data store" on page 10-5 to recover the failed master from the subscriber data store. This is always true for a master data store configured with TRANSMIT DURABLE.

A data store configured as TRANSMIT NONDURABLE is recovered automatically by the subscriber replication agent if it is configured in the specific type of bidirectional scheme described in "Automatic catch-up of a failed master data store" on page 10-3. Otherwise, you must follow the procedures described in "Recovering nondurable data stores" on page 10-7 to recover a failed nondurable data store.

### Using a return service

You can configure your replication scheme with a return service to ensure a higher level of confidence that replicated data is consistent on both the master and subscriber data stores. This section describes how to configure and manage the return receipt and return twosafe services.

You can specify a return service for table elements and data store elements for any subscriber defined in a CREATE REPLICATION or ALTER REPLICATION statement. Example 8–2 shows separate SUBSCRIBER clauses that can define different return service attributes for SubDataStore1 and SubDataStore2.

#### Example 8–2   Different return services for each subscriber

```sql
CREATE REPLICATION Owner.SchemeName
ELEMENT ElementNameElementType
   MASTER DataStoreName ON "HostName";
SUBSCRIBER SubDataStore1 ON "HostName" ReturnServiceAttribute1;
SUBSCRIBER SubDataStore2 ON "HostName" ReturnServiceAttribute2;
```

Alternatively, you can specify the same return service attribute for all of the subscribers defined in an element. Example 8–3 shows the use of a single SUBSCRIBER clause that defines the same return service attributes for both SubDataStore1 and SubDataStore2.

#### Example 8–3   Same return service for all subscribers

```sql
CREATE REPLICATION Owner.SchemeName
ELEMENT ElementNameElementType
   MASTER DataStoreName ON "HostName"
   SUBSCRIBER SubDataStore1 ON "HostName",
                  SubDataStore2 ON "HostName"
                  ReturnServiceAttribute;
```

These sections describe the return service attributes:

- RETURN RECEIPT
- RETURN RECEIPT BY REQUEST
- RETURN TWOSAFE
- RETURN TWOSAFE BY REQUEST
RETURN RECEIPT

TimesTen provides an optional return receipt service to loosely couple or synchronize your application with the replication mechanism.

Specify the RETURN RECEIPT attribute to enable the return receipt service for the subscribers listed in the SUBSCRIBER clause of an ELEMENT description. With return receipt enabled, when the application commits a transaction for an element on the master data store, the application remains blocked until the subscriber acknowledges receipt of the transaction update. If the master is replicating the element to multiple subscribers, the application remains blocked until all of the subscribers have acknowledged receipt of the transaction update.

For example replication schemes that use return receipt services, see Example 8–24 and Example 8–25.

Example 8–4 RETURN RECEIPT

To confirm that all transactions committed on the tab table in the master store (masterds) are received by the subscriber (subscriberds), the ELEMENT description (e) might look like the following:

```
ELEMENT e TABLE tab
    MASTER masterds ON 'system1'
    SUBSCRIBER subscriberds ON 'system2'
    RETURN RECEIPT
```

If any of the subscribers are unable to acknowledge receipt of the transaction within a configurable timeout period, the application receives a `tt_ErrRepReturnFailed` (8170) warning on its commit request. You can use the `ttRepXactStatus` procedure to check on the status of a return receipt transaction. See "Checking the status of return service transactions" on page 11-17 for more information on the return service timeout period.

You can also configure the replication agent to disable the return receipt service after a specific number of timeouts. See "Managing return service timeout errors and replication state changes" on page 8-18 for details.

The return receipt service is disabled by default if replication is stopped. See "RETURN SERVICES { ON | OFF } WHEN REPLICATION STOPPED" on page 8-19 for details.

RETURN RECEIPT BY REQUEST

RETURN RECEIPT enables notification of receipt for all transactions. You can use RETURN RECEIPT with the BY REQUEST option to enable receipt notification only for specific transactions identified by your application.

If you specify RETURN RECEIPT BY REQUEST for a subscriber, you must use the `ttRepSyncSet` procedure to enable the return receipt service for a transaction. The call to enable the return receipt service must be part of the transaction (autocommit must be off).

Example 8–5 RETURN RECEIPT BY REQUEST

To enable confirmation that specific transactions committed on the tab table in the master store (masterds) are received by the subscriber (subscriberds), your ELEMENT description (e) might look like:
Prior to committing a transaction that requires receipt notification, we call
\texttt{ttRepSyncSet} within a \texttt{SQLExecDirect} function to request the return services and
to set the timeout period to 45 seconds:

\begin{verbatim}
rc = SQLExecDirect( hstmt, (SQLCHAR *)
    "CALL ttRepSyncSet(0x01, 45, NULL)", SQL_NTS )
\end{verbatim}

If any of the subscribers are unable to acknowledge receipt of the transaction update
within a configurable timeout period, the application receives a \texttt{tt_ErrRepReturnFailed}(8170) warning on its commit request. See "Setting the return
service timeout period" on page 8-17.

You can use \texttt{ttRepSyncGet} to check if a return service is enabled and obtain the
timeout value. For example:

\begin{verbatim}
Command> CALL ttRepSyncGet();
< 01, 45, 1>
1 row found.
\end{verbatim}

\section*{RETURN TWOSAFE BY REQUEST}

RETURN TWOSAFE enables notification of commit on the subscriber for all
transactions. You can use RETURN TWOSAFE with the BY REQUEST option to enable
notification of subscriber commit only for specific transactions identified by the
application.

If you specify RETURN TWOSAFE BY REQUEST for a subscriber, you must use the \texttt{ttRepSyncSet} procedure to enable the return twosafe service for a transaction. The
call to enable the return twosafe service must be part of the transaction (autocommit
must be off).

The ALTER TABLE statement cannot be used to alter a replicated table that is part of a
TWOSAFE BY REQUEST transaction. If \texttt{DDLCommitBehavior}=1, this operation
results in error 8051. If \texttt{DDLCommitBehavior}=0, the operation succeeds because a
commit is performed before the ALTER TABLE operation, resulting in the ALTER
TABLE operation being in a new transaction which is not part of the TWOSAFE BY
REQUEST transaction.

\textbf{Example 8–6  RETURN TWOSAFE BY REQUEST}

To enable confirmation that specific transactions committed on the master store
\texttt{(datastoreA)} are also committed by the subscriber \texttt{(datastoreB)}, the ELEMENT
description \texttt{(a)} might look like:

\begin{verbatim}
ELEMENT a DATASTORE
    MASTER datastoreA ON "system1"
    SUBSCRIBER datastoreB ON "system2"
    RETURN TWOSAFE BY REQUEST;
\end{verbatim}

Before calling commit for a transaction that requires confirmation of commit on the
subscriber, we call \texttt{ttRepSyncSet} within a \texttt{SQLExecDirect} function to request the
return service, set the timeout period to 45 seconds, and specify no action (1) in the
event of a timeout error:

\begin{verbatim}
rc = SQLExecDirect( hstmt, (SQLCHAR *)
    "CALL ttRepSyncSet(0x01, 45, 1)", SQL_NTS )
\end{verbatim}
In this example, if the subscriber is unable to acknowledge commit of the transaction within the timeout period, the application receives a tt_ErrRepReturnFailed (8170) warning on its commit request. The application can then chose how to handle the timeout. See "Setting the return service timeout period" on page 8-17.

You can use ttRepSyncGet to check if a return service is enabled and obtain the timeout value. For example:

```
Command> CALL ttRepSyncGet();
< 01, 45, 1>
1 row found.
```

**RETURN TWOSAFE**

The return twosafe service ensures that each replicated transaction is committed on the subscriber data store before it is committed on the master data store. If replication is unable to verify the transaction has been committed on the subscriber, it returns notification of the error. Upon receiving an error, the application can either take a unique action or fall back on preconfigured actions, depending on the type of failure.

The return twosafe service is intended to be used in replication schemes where two data stores must stay synchronized. One data store has an active role, while the other data store has a standby role but must be ready to assume an active role at any moment. Use return twosafe with a bidirectional replication scheme with exactly two data stores.

To enable the return twosafe service for the subscriber, specify the RETURN TWOSAFE attribute in the SUBSCRIBER clause in the CREATE REPLICATION or ALTER REPLICATION statement.

**Example 8–7 RETURN TWOSAFE**

To confirm all transactions committed on the master store (datastoreA) are also committed by the subscriber (datastoreB), your ELEMENT description (a) might look like the following:

```
ELEMENT a DATASTORE
    MASTER datastoreA ON 'system1'
    SUBSCRIBER datastoreB ON 'system2'
    RETURN TWOSAFE
```

The entire CREATE REPLICATION statement that specifies both datastoreA and datastoreB in a bidirectional configuration with RETURN TWOSAFE might look like the following:

```
CREATE REPLICATION bidirect
ELEMENT a DATASTORE
    MASTER datastoreA ON 'system1'
    SUBSCRIBER datastoreB ON 'system2'
    RETURN TWOSAFE
ELEMENT b DATASTORE
    MASTER datastoreB ON 'system2'
    SUBSCRIBER datastoreA ON 'system1'
    RETURN TWOSAFE;
```

When replication is configured with RETURN TWOSAFE, you must disable the AutoCommit connection attribute.

When the application commits a transaction on the master data store, the application remains blocked until the subscriber acknowledges it has successfully committed the
transaction. Initiating identical updates or deletes on both data stores can lead to deadlocks in commits that can be resolved only by stopping the processes.

If the subscriber is unable to acknowledge commit of the transaction update within a configurable timeout period, your application receives a `tt_ErrRepReturnFailed (8170)` warning on its commit request. See "Setting the return service timeout period" on page 8-17.

**NO RETURN**

Use the NO RETURN attribute to explicitly disable the return receipt or return twosafe service. NO RETURN is the default condition. This attribute is typically set in ALTER REPLICATION statements. See Example 12–13.

**Setting STORE attributes**

Table 8–3 lists the optional STORE parameters for the CREATE REPLICATION and ALTER REPLICATION statements.

**Table 8–3  STORE attribute descriptions**

<table>
<thead>
<tr>
<th>STORE attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLE RETURN (SUBSCRIBER</td>
<td>ALL) NumFailures</td>
</tr>
<tr>
<td>RETURN SERVICES {ON</td>
<td>OFF} WHEN REPLICATION STOPPED</td>
</tr>
<tr>
<td>RESUME RETURN Milliseconds</td>
<td>If DISABLE RETURN has disabled return service blocking, this attribute sets the policy for re-enabling the return service. See &quot;Establishing return service failure/recovery policies&quot; on page 8-18.</td>
</tr>
<tr>
<td>RETURN WAIT TIME Seconds</td>
<td>Specifies the number of seconds to wait for return service acknowledgement. A value of 0 means that there is no waiting. The default value is 10 seconds. The application can override this timeout setting by using the returnWait parameter in the <code>ttRepSyncSet</code> built-in procedure. See &quot;Setting the return service timeout period&quot; on page 8-17.</td>
</tr>
<tr>
<td>DURABLE COMMIT (ON</td>
<td>OFF)</td>
</tr>
</tbody>
</table>
The FAILTHRESHOLD and TIMEOUT attributes can be unique to a specific replication scheme definition. This means these attribute settings can vary if you have applied different replication scheme definitions to your replicated data stores. This is not true for any of the other attributes, which must be the same across all replication scheme definitions. For example, setting the PORT attribute for one scheme sets it for all schemes.

### Table 8–3 (Cont.) STORE attribute descriptions

<table>
<thead>
<tr>
<th>STORE attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCAL COMMIT ACTION {NO ACTION</td>
<td>ACTON}</td>
</tr>
<tr>
<td>COMPRESS TRAFFIC {ON</td>
<td>OFF}</td>
</tr>
<tr>
<td>PORT PortNumber</td>
<td>Set the port number used by subscriber data stores to listen for updates from a master. If no PORT attribute is specified, the TimesTen daemon dynamically selects the port. While static port assignment is allowed by TimesTen, dynamic port allocation is recommended. See &quot;Port assignments&quot; on page 8-23.</td>
</tr>
<tr>
<td>TIMEOUT Seconds</td>
<td>Set the maximum number of seconds a data store waits for a response from another data store before resending the message. See &quot;Setting the return service timeout period&quot; on page 8-17</td>
</tr>
<tr>
<td>FAILTHRESHOLD</td>
<td>Set the log failure threshold. See &quot;Setting the log failure threshold&quot; on page 8-24.</td>
</tr>
<tr>
<td>CONFLICT REPORTING (SUSPEND</td>
<td>RESUME) AT Value</td>
</tr>
<tr>
<td>TABLE DEFINITION CHECKING (EXACT</td>
<td>RELAXED)</td>
</tr>
</tbody>
</table>
For an example replication scheme that uses a STORE clause to set the FAILTHRESHOLD attribute, see Example 8–24.

**Setting the return service timeout period**

If your replication scheme is configured with one of the return services described in "Using a return service" on page 8-11, a timeout occurs if any of the subscribers are unable to send an acknowledgement back to the master within the time period specified by TIMEOUT.

The default return service timeout period is 10 seconds. You can specify a different return service timeout period by:

- Configuring RETURN WAIT TIME in the CREATE REPPLICATION or ALTER REPPLICATION statement. A RETURN WAIT TIME of '0' indicates no waiting.
- Calling the ttRepSyncSet procedure with a new returnWait parameter

Once set, the timeout period applies to all subsequent return service transactions until you either reset the timeout period or terminate the application session. The timeout setting applies to all return services for all subscribers.

A return service may time out because of a replication failure or because replication is so far behind that the return service transaction times out before it is replicated. However, unless there is a simultaneous replication failure, failure to obtain a return service confirmation from the subscriber does not mean the transaction has not been or will not be replicated.

You can set other STORE attributes to establish policies that automatically disable return service blocking in the event of excessive timeouts and re-enable return service blocking when conditions improve. See "Managing return service timeout errors and replication state changes" on page 8-18.

**Example 8–8  Setting the timeout period for both data stores in bidirectional replication scheme**

To set the timeout period to 30 seconds for both bidirectionally replicated data stores, datastoreA and datastoreB, in the bidirect replication scheme, the CREATE REPPLICATION statement might look like the following:

```
CREATE REPLICATION bidirect
  ELEMENT a DATASTORE
    MASTER datastoreA ON 'system1'
    SUBSCRIBER datastoreB ON 'system2'
    RETURN TWOSAFE

  ELEMENT b DATASTORE
    MASTER datastoreB ON 'system2'
    SUBSCRIBER datastoreA ON 'system1'
    RETURN TWOSAFE

STORE datastoreA RETURN WAIT TIME 30
STORE datastoreB RETURN WAIT TIME 30;
```

**Example 8–9  Resetting the timeout period**

To use the ttRepSyncSet procedure to reset the timeout period to 45 seconds, call ttRepSyncSet within a SQLExecDirect ODBC function. To avoid resetting the requestReturn and localAction values, specify NULL:

```
rc = SQLExecDirect( hstmt, (SQLCHAR *)
                     "CALL ttRepSyncSet(NULL, 45, NULL)", SQL_NTS )
```
Managing return service timeout errors and replication state changes

The replication state can be reset to Stop by a user or by the master replication agent in the event of a subscriber failure. A subscriber may be unable to acknowledge a transaction that makes use of a return service and may time out with respect to the master. If any of the subscribers are unable to acknowledge the transaction update within the timeout period, the application receives an errRepReturnFailed warning on its commit request.

The default return service timeout period is 10 seconds. You can specify a different return service timeout period by:

- Configuring the RETURN WAIT TIME attribute in the STORE clause of the CREATE REPLICATION or ALTER REPLICATION statement
- Calling ttRepSyncSet procedure with a new returnWait parameter

A return service may time out or fail because of a replication failure or because replication is so far behind that the return service transaction times out before it is replicated. However, unless there is a simultaneous replication failure, failure to obtain a return service confirmation from the subscriber does not necessarily mean the transaction has not been or will not be replicated.

This section describes how to detect and respond to timeouts on return service transactions. The main topics are:

- When to manually disable return service blocking
- Establishing return service failure/recovery policies

When to manually disable return service blocking

You may want respond in some manner if replication is stopped or return service timeout failures begin to adversely impact the performance of the replicated system. Your "tolerance threshold" for return service timeouts may depend on the historical frequency of timeouts and the performance/availability equation for your particular application, both of which should be factored into your response to the problem.

When using the return receipt service, you can manually respond by:

- Using ALTER REPLICATION to make changes to the replication scheme to disable return receipt blocking for a particular subscriber. If you decide to disable return receipt blocking, your decision to re-enable it depends on your confidence level that the return receipt transaction is no longer likely to time out.
- Calling the ttDurableCommit procedure to durably commit transactions on the master that you can no longer verify as being received by the subscriber

An alternative to manually responding to return service timeout failures is to establish return service failure and recovery policies in your replication scheme. These policies direct the replication agents to detect changes to the replication state and to keep track of return service timeouts and then automatically respond in some predefined manner.

Establishing return service failure/recovery policies

An alternative to manually responding to return service timeout failures is to establish return service failure and recovery policies in your replication scheme. These policies direct the replication agents to detect changes to the replication state and to keep track of return service timeouts and then automatically respond in some predefined manner.

The following attributes in the CREATE REPLICATION or ALTER REPLICATION statement set the failure/recovery policies when using a RETURN RECEIPT or RETURN TWOSAFE service:
Setting STORE attributes

- **RETURN SERVICES { ON | OFF } WHEN REPLICATION STOPPED**
- **DISABLE RETURN**
- **RESUME RETURN**
- **DURABLE COMMIT**
- **LOCAL COMMIT ACTION**

The policies set by these attributes are applicable for the life of the data store or until changed. However, the replication agent must be running to enforce these policies.

**RETURN SERVICES { ON | OFF } WHEN REPLICATION STOPPED** The RETURN SERVICES { ON | OFF } WHEN REPLICATION STOPPED attribute determines whether a return receipt or return twosafe service continues to be enabled or is disabled when replication is stopped. "Stopped" in this context means that either the master replication agent is stopped (for example, by `ttAdmin -repStop master`) or the replication state of the subscriber data store is set to `Stop` or `Pause` with respect to the master data store (for example, by `ttRepAdmin -state stop subscriber`). A failed subscriber that has exceeded the specified FAILTHRESHOLD value is set to the `Failed` state, but is eventually set to the `Stop` state by the master replication agent.

---

**Note:** A subscriber may become unavailable for a period of time that exceeds the timeout period specified by RETURN WAIT TIME but still be considered by the master replication agent to be in the Start state. Failure policies related to timeouts are set by the **DISABLE RETURN** attribute.

---

**RETURN SERVICES OFF WHEN REPLICATION STOPPED** disables the return service when replication is stopped and is the default when using the **RETURN RECEIPT** service. **RETURN SERVICES ON WHEN REPLICATION STOPPED** allows the return service to continue to be enabled when replication is stopped and is the default when using the **RETURN TWOSAFE** service.

**Example 8–10 RETURN SERVICES ON WHEN REPLICATION STOPPED**

Configure the CREATE REPLICATION statement to replicate updates from the masterds data store to the subscriber1 data store. The CREATE REPLICATION statement specifies the use of **RETURN RECEIPT** and **RETURN SERVICES ON WHEN REPLICATION STOPPED**.

```
CREATE REPLICATION myscheme
ELEMENT e TABLE tab
  MASTER masterds ON "server1"
  SUBSCRIBER subscriber1 ON "server2"
  RETURN RECEIPT
  STORE masterds ON "server1"
  RETURN SERVICES ON WHEN REPLICATION STOPPED;
```

While the application is committing updates to the master, `ttRepAdmin` is used to set subscriber1 to the `Stop` state:

```
ttRepAdmin -dsn masterds -receiver -name subscriber1 -state stop
```

The application continues to wait for return receipt acknowledgements from subscriber1 until the replication state is reset to `Start` and it receives the acknowledgment.
ttRepAdmin -dsn masterds -receiver -name subscriber1 -state start

DISABLE RETURN When a DISABLE RETURN value is set, the data store keeps track of the number of return receipt or return twosafe transactions that have exceeded the timeout period set by RETURN WAIT TIME. If the number of timeouts exceeds the maximum value set by DISABLE RETURN, the applications revert to a default replication cycle in which they no longer wait for subscribers to acknowledge the replicated updates.

You can set DISABLE RETURN SUBSCRIBER to establish a failure policy to disable return service blocking for only those subscribers that have timed out, or DISABLE RETURN ALL to establish a policy to disable return service blocking for all subscribers. You can use the ttRepSyncSubscriberStatus built-in procedure or the ttRepReturnTransitionTrap SNMP trap to determine whether a particular subscriber has been disabled by the DISABLE RETURN failure policy.

The DISABLE RETURN failure policy is enabled only when the replication agent is running. If DISABLE RETURN is specified but RESUME RETURN is not specified, the return services remain off until the replication agent for the data store has been restarted. You can cancel this failure policy by stopping the replication agent and specifying either DISABLE RETURN SUBSCRIBER or DISABLE RETURN ALL with a zero value for NumFailures. The count of timeouts to trigger the failure policy is reset either when you restart the replication agent, when you set the DISABLE RETURN value to 0, or when return service blocking is re-enabled by RESUME RETURN.

DISABLE RETURN maintains a cumulative timeout count for each subscriber. If there are multiple subscribers and you set DISABLE RETURN SUBSCRIBER, the replication agent disables return service blocking for the first subscriber that reaches the timeout threshold. If one of the other subscribers later reaches the timeout threshold, the replication agent disables return service blocking for that subscriber also.

**Example 8–11  DISABLE RETURN SUBSCRIBER**

Configure the CREATE REPLICATION statement to replicate updates from the masterds data store to the data stores, subscriber1 and subscriber2. The CREATE REPLICATION statement specifies the use of RETURN RECEIPT and DISABLE RETURN SUBSCRIBER with a NumFailures value of 5. The RETURN WAIT TIME is set to 30 seconds.

CREATE REPLICATION myscheme
  ELEMENT e TABLE tab
    MASTER masterds ON 'server1'
    SUBSCRIBER subscriber1 ON 'server2',
                        subscriber2 ON 'server3'
    RETURN RECEIPT
    STORE masterds ON 'server1'
    DISABLE RETURN SUBSCRIBER 5
    RETURN WAIT TIME 30;

While the application is committing updates to the master, subscriber1 experiences problems and fails to acknowledge a replicated transaction update. The application is blocked 30 seconds after which it commits its next update to the master. Over the course of the application session, this commit/timeout cycle repeats 4 more times until DISABLE RETURN disables return receipt blocking for subscriber1. The application continues to wait for return-receipt acknowledgements from subscriber2 but not from subscriber1.
RETURN SERVICES OFF WHEN REPLICATION STOPPED is the default setting for the return receipt service. Therefore, return receipt is disabled under either one of the following conditions:

- The subscriber is unable to acknowledge an update within the specified RETURN WAIT TIME, as described above.
- Replication is stopped, as described in "RETURN SERVICES { ON | OFF } WHEN REPLICATION STOPPED" on page 8-19.

For another example that set the DISABLE RETURN attribute, see Example 8–12.

RESUME RETURN When we say return service blocking is "disabled," we mean that the applications on the master data store no longer block execution while waiting to receive acknowledgements from the subscribers that they received or committed the replicated updates. Note, however, that the master still listens for an acknowledgement of each batch of replicated updates from the subscribers.

You can establish a return service recovery policy by setting the RESUME RETURN attribute and specifying a resume latency value. When this attribute is set and return service blocking has been disabled for a subscriber, the return receipt or return twosafe service is re-enabled when the commit-to-acknowledge time for a transaction falls below the value set by RESUME RETURN. The commit-to-acknowledge time is the latency between when the application issues a commit and when the master receives acknowledgement of the update from the subscriber.

Example 8–12 RESUME RETURN

If return receipt blocking has been disabled for subscriber1 and if RESUME RETURN is set to 8 milliseconds, then return receipt blocking is re-enabled for subscriber1 the instant it acknowledges an update in less than 8 milliseconds from when it was committed by the application on the master.

Example code:

```sql
CREATE REPLICATION myscheme
  ELEMENT e TABLE tab
    MASTER masterds ON 'server1'
    SUBSCRIBER subscriber1 ON 'server2',
      subscriber2 ON 'server3'
  RETURN RECEIPT
  STORE masterds ON 'server1'
    DISABLE RETURN SUBSCRIBER 5
    RESUME RETURN 8;
```

The RESUME RETURN policy is enabled only when the replication agent is running. You can cancel a return receipt resume policy by stopping the replication agent and then using ALTER REPLICATION to set RESUME RETURN to zero.

DURABLE COMMIT Set the DURABLE COMMIT attribute to specify the durable commit policy for applications that have return service blocking disabled by DISABLE RETURN. When DURABLE COMMIT is set to ON, it overrides the DurableCommits attribute on the master data store and forces durable commits for those transactions that have had return service blocking disabled.

DURABLE COMMIT is useful if you have only one subscriber. However, if you are replicating the same data to two subscribers and you disable return service blocking to one subscriber, then you achieve better performance if you rely on the other subscriber than you would by enabling durable commits.
Example 8–13  DURABLE COMMIT

Set DURABLE COMMIT ON when establishing a DISABLE RETURN ALL policy to disable return-receipt blocking for all subscribers. If return-receipt blocking is disabled, commits are durably committed to disk to provide redundancy.

```
CREATE REPLICATION myscheme
ELEMENT e TABLE tab
    MASTER masterds ON 'server1'
    SUBSCRIBER subscriber ON 'server2',
        subscriber2 ON 'server3'
RETURN RECEIPT
STORE masterds ON 'server1'
DISABLE RETURN ALL 5
DURABLE COMMIT ON
RESUME RETURN 8;
```

LOCAL COMMIT ACTION  When using the return twosafe service, you can specify how the master replication agent responds to timeout errors by:

- Setting the LOCAL COMMIT ACTION attribute in the STORE clause of the CREATE REPLICATION statement
- Calling the `ttRepSyncSet` procedure with the `localAction` parameter

The possible actions upon receiving a timeout during replication of a twosafe transaction are:

- COMMIT - Upon timeout, the application commits the transaction and no more operations are allowed in the transaction.
- NO ACTION - Upon timeout, the application does not commit the transaction. The process recovery commits the transaction. This is equivalent to a forced commit.

If the call returns with an error, you can use the `ttRepXactStatus` procedure described in “Checking the status of return service transactions” on page 11-17 to check the status of the transaction. Depending on the error, your application can choose to:

- Reissue the commit call - This repeats the entire return twosafe replication cycle, so that the commit call returns when the success or failure of the replicated commit on the subscriber is known or if the timeout period expires.
- Roll back the transaction - If the call returns with an error related to applying the transaction on the subscriber, such as primary key lookup failure, you can roll back the transaction on the master.

Compressing replicated traffic

If you are replicating over a low-bandwidth network, or if you are replicating massive amounts of data, you can set the COMPRESS TRAFFIC attribute to reduce the amount of bandwidth required for replication. The COMPRESS TRAFFIC attribute compresses the replicated data from the data store specified by the STORE parameter in your CREATE REPLICATION or ALTER REPLICATION statement. TimesTen does not compress traffic from other data stores.

---

**Note:** If the replication scheme is configured with RETURN SERVICES ON WHEN REPLICATION STOPPED, the replication agent must be running to enforce the DURABLE COMMIT policy.
Although the compression algorithm is optimized for speed, enabling the COMPRESS TRAFFIC attribute has some impact on replication throughput and latency.

**Example 8–14  Compressing traffic from one data store**

To compress replicated traffic from data store dsn1 and leave the replicated traffic from dsn2 uncompressed, the CREATE REPLICATION statement looks like:

```sql
CREATE REPLICATION repscheme
  ELEMENT d1 DATASTORE
    MASTER dsn1 ON machine1
    SUBSCRIBER dsn2 ON machine2
  ELEMENT d2 DATASTORE
    MASTER dsn2 ON machine2
    SUBSCRIBER dsn1 ON machine1
  STORE dsn1 ON machine1 COMPRESS TRAFFIC ON;
```

**Example 8–15  Compressing traffic between both data stores**

To compress the replicated traffic between both the dsn1 and dsn2 data stores, use:

```sql
CREATE REPLICATION scheme
  ELEMENT d1 DATASTORE
    MASTER dsn1 ON machine1
    SUBSCRIBER dsn2 ON machine2
  ELEMENT d2 DATASTORE
    MASTER dsn2 ON machine2
    SUBSCRIBER dsn1 ON machine1
  STORE dsn1 ON machine1 COMPRESS TRAFFIC ON
  STORE dsn2 ON machine2 COMPRESS TRAFFIC ON;
```

**Port assignments**

If you do not assign a PORT attribute, the TimesTen daemon dynamically selects the port. When ports are assigned dynamically for the replication agents, then the ports of the TimesTen daemons have to match as well. Setting the PORT attribute for one scheme sets it for all schemes.

You must assign static ports if you want to do online upgrades.

If you use CREATE REPLICATION to establish different schemes on the same data store with different PORT attributes, TimesTen ignores the setting from the last CREATE REPLICATION statement. In this case, you must use ALTER REPLICATION to change the PORT setting.

When statically assigning ports, it is important to specify the full host name, DSN and PORT in the STORE attribute of the CREATE REPLICATION statement.

**Example 8–16  Assigning static ports**

```sql
CREATE REPLICATION repscheme
  ELEMENT e11 TABLE tab
    MASTER dsn1 ON machine1
    SUBSCRIBER dsn2 ON machine2
  ELEMENT e12 TABLE tab
    MASTER dsn2 ON machine2
    SUBSCRIBER dsn1 ON machine1
  STORE dsn1 ON machine1 PORT 16080
  STORE dsn2 ON machine2 PORT 16083;
```
Setting the log failure threshold

You can establish a threshold value that, when exceeded, sets an unavailable subscriber to the Failed state before the available log space is exhausted. Use the FAILTHRESHOLD attribute to set the log failure threshold. See Example 8–24.

The default threshold value is 0, which means "no limit." See "Setting attributes for logging" on page 9-10 for details about log failure threshold values.

If a master sets a subscriber data store to the Failed state, it drops all of the data for the failed subscriber from its log and transmits a message to the failed subscriber data store. If the master replication agent can communicate with the subscriber replication agent, then the message is transmitted immediately. Otherwise, the message is transmitted when the connection is reestablished. After receiving the message from the master, if the subscriber is configured for bidirectional replication or to propagate updates to other subscribers, it does not transmit any further updates, because its replication state has been compromised.

Any application that connects to the failed subscriber receives a tt_ErrReplicationInvalid (8025) warning indicating that the data store has been marked Failed by a replication peer. Once the subscriber data store has been informed of its failed status, its state on the master data store is changed from Failed to Stop.

Applications can use the ODBC SQLGetInfo function to check if the data store it is connected to has been set to the Failed state, as described in "Subscriber failures" on page 10-2.

Replicating tables with different definitions

You can use the TABLE DEFINITION CHECKING attribute to enable replication of tables that are not identical. For example, if tables have columns in a different order or have a different number of partitions, you can replicate them using this clause. A table is partitioned if columns have been added after its initial creation. See Example 8–18.

Setting the TABLE DEFINITION CHECKING attribute to RELAXED requires that replicated tables have the same key definition, number of columns and column data types. Table definition checking occurs on the subscriber side. Setting this attribute to RELAXED for both master and subscriber has the same effect as setting it for only the subscriber.

The RELAXED setting usually results in slightly slower performance. The change in performance depends on the workload and the number of columns in the tables.

You can set table definition checking to RELAXED temporarily while consolidating tables with multiple partitions and then reset it to EXACT. There is no performance loss for tables with identical structures.

**Example 8–17 Replicating tables with columns in different positions**

Create table t1 in dsn1 data store:

```sql
CREATE TABLE t1 (a INT PRIMARY KEY, b INT, c INT);
```

Create table t1 in dsn2 data store with the columns in a different order than the columns in t1 in dsn1 data store. Note that the column names and data types are the same in both tables and a is the primary key in both tables.

```sql
CREATE TABLE t1 (c INT, a INT PRIMARY KEY, b INT);
```
Configuring network operations

Create replication scheme `rep1`. Set TABLE DEFINITION CHECKING to RELAXED for the subscriber, `dsn2`.

```
CREATE REPLICATION rep1
  ELEMENT e1 TABLE t1
  MASTER dsn1
  SUBSCRIBER dsn2
  STORE dsn2 TABLE DEFINITION CHECKING relaxed;
```

Start the replication agent for both data stores. Insert a row into `t1` on `dsn1`.

```
Command> INSERT INTO t1 VALUES (4,5,6);
1 row inserted.
```

Verify the results on `t1` on `dsn2`.

```
Command> SELECT * FROM t1;
< 5, 6, 4 >
1 row found.
```

**Example 8–18  Replicating tables with a different number of partitions**

When you add columns to a table, it increases the number of partitions in the table, even if you subsequently drop the new columns. You can use the RELAXED setting for TABLE DEFINITION CHECKING to replicate tables that have different number of partitions.

Create table `t3` on `dsn1` with two columns.

```
CREATE TABLE t3 (a INT PRIMARY KEY, b INT);
```

Create table `t3` on `dsn2` with one column that is the primary key.

```
CREATE TABLE t3 (a INT PRIMARY KEY);
```

Add a column to the table on `dsn2`. This increases the number of partitions to two, while the table on `dsn1` has one partition.

```
ALTER TABLE t3 ADD COLUMN b INT;
```

Create the replication scheme on both data stores.

```
CREATE REPLICATION reppart
  ELEMENT e2 TABLE t3
  MASTER dsn1
  SUBSCRIBER dsn2
  STORE dsn2 TABLE DEFINITION CHECKING RELAXED;
```

Start the replication agent for both data stores. Insert a row into `t3` on `dsn1`.

```
Command> INSERT INTO t3 VALUES (1,2);
1 row inserted.
```

Verify the results in `t3` on `dsn2`.

```
Command> SELECT * FROM t3;
< 1, 2 >
1 row found.
```

Configuring network operations

If your replication host has more than one network interface, you may wish to configure replication to use an interface other than the default interface. Although you
must specify the host name returned by the operating system's `hostname` command when you define a replication element, you may configure replication to send or receive traffic over a different interface using the `ROUTE` clause.

The syntax of the `ROUTE` clause is:

```
ROUTE MASTER FullStoreName SUBSCRIBER FullStoreName

{ [MASTERIP MasterHost | SUBSCRIBERIP SubscriberHost]
  PRIORITY Priority } [ ... ]
```

**Example 8–19 Configuring multiple network interfaces**

If host `machine1` is configured with a second interface accessible by the host name `machine1fast`, and `machine2` is configured with a second interface at IP address `192.168.1.100`, you may specify that the secondary interfaces are used with the replication scheme.

```
CREATE REPLICATION repscheme
ELEMENT e1 TABLE tab
  MASTER dsn1 ON machine1
  SUBSCRIBER dsn2 ON machine2
ELEMENT e2 TABLE tab
  MASTER dsn2 ON machine2
  SUBSCRIBER dsn1 ON machine1
ROUTE MASTER dsn1 ON machine1 SUBSCRIBER dsn2 ON machine2
  MASTERIP machine1fast PRIORITY 1
  SUBSCRIBERIP '192.168.1.100' PRIORITY 1
ROUTE MASTER dsn2 ON machine2 SUBSCRIBER dsn1 ON machine1
  MASTERIP '192.168.1.100' PRIORITY 1
  SUBSCRIBERIP machine1fast PRIORITY 1;
```

Alternately, on a replication host with more than one interface, you may wish to configure replication to use one or more interfaces as backups, in case the primary interface fails or the connection from it to the receiving host is broken. You may use the `ROUTE` clause to specify two or more interfaces for each master or subscriber that are used by replication in order of priority.

**Example 8–20 Configuring network priority**

If host `machine1` is configured with two network interfaces at IP addresses `192.168.1.100` and `192.168.1.101`, and host `machine2` is configured with two interfaces at IP addresses `192.168.1.200` and `192.168.1.201`, you may specify that replication use IP addresses `192.168.1.100` and `192.168.1.200` to transmit and receive traffic first, and to try IP addresses `192.168.1.101` or `192.168.1.201` if the first connection fails.

```
CREATE REPLICATION repscheme
ELEMENT e TABLE tab
  MASTER dsn1 ON machine1
  SUBSCRIBER dsn2 ON machine2
ROUTE MASTER dsn1 ON machine1 SUBSCRIBER dsn2 ON machine2
  MASTERIP '192.168.1.100' PRIORITY 1
  MASTERIP '192.168.1.101' PRIORITY 2
  SUBSCRIBERIP '192.168.1.200' PRIORITY 1
  SUBSCRIBERIP '192.168.1.201' PRIORITY 2;
```

If replication on the master host is unable to bind to the `MASTERIP` with the highest priority, it will try to connect using subsequent `MASTERIP` addresses in order of priority immediately. However, if the connection to the subscriber fails for any other reason, replication will try to connect using each of the `SUBSCRIBERIP` addresses in order of priority before it tries the `MASTERIP` address with the next highest priority.
Replication scheme syntax examples

The examples in this section illustrate how to configure a variety of replication schemes. The replication schemes include:

- Single subscriber schemes
- Multiple subscriber schemes with return services and a failure threshold
- Replicating tables to different subscribers
- Propagation scheme
- Bidirectional split workload schemes
- Bidirectional distributed workload scheme

Single subscriber schemes

The scheme shown in Example 8–21 is a single master and subscriber unidirectional replication scheme. The two data stores are located on separate hosts, system1 and system2. We use the RETURN RECEIPT service to confirm that all transactions committed on the tab table in the master store are received by the subscriber.

Example 8–21  Replicating one table

CREATE REPLICATION repscheme
ELEMENT e TABLE tab
    MASTER masterds ON "system1"
    SUBSCRIBER subscriberds ON "system2"
    RETURN RECEIPT;

The scheme shown in Example 8–22 is a single master and subscriber unidirectional replication scheme. The two data stores are located on separate hosts, server1 and server2. The master data store, named masterds, replicates its entire contents to the subscriber data store, named subscriberds.

Example 8–22  Replicating entire data store

CREATE REPLICATION repscheme
ELEMENT e DATASTORE
    MASTER masterds ON "server1"
    SUBSCRIBER subscriberds ON "server2";

Multiple subscriber schemes with return services and a failure threshold

You can create a replication scheme that includes up to 128 subscriber data stores.

Example 8–23  Replicating to two subscribers

This example establishes a master data store, named masterds, that replicates the tab table to two subscriber data stores, subscriber1ds and subscriber2ds, located on server2 and server3, respectively. The name of the replication scheme is twosubscribers. The name of the replication element is e.

CREATE REPLICATION twosubscribers
ELEMENT e TABLE tab
    MASTER masterds ON "server1"
    SUBSCRIBER subscriber1ds ON "server2",
        subscriber2ds ON "server3";
Replication scheme syntax examples

Example 8–24  Replicating to two subscribers with RETURN RECEIPT
This example uses the basic example in Example 8–23 and adds a RETURN RECEIPT attribute and a STORE parameter. RETURN RECEIPT enables the return receipt service for both data stores. The STORE parameter sets a FAILTHRESHOLD value of 10 to establish the maximum number of transaction log files that can accumulate on masterds for a subscriber before it assumes the subscriber has failed.

```
CREATE REPLICATION twosubscribers
  ELEMENT e TABLE rel.tab
    MASTER masterds ON 'server1'
    SUBSCRIBER subscriber1ds ON 'server2',
      subscriber2ds ON 'server3'
    RETURN RECEIPT
    STORE masterds FAILTHRESHOLD 10;
```

Example 8–25  Enabling RETURN RECEIPT for only one subscriber
This example shows how to enable RETURN RECEIPT for only subscriber2ds. Note that there is no comma after the subscriber1ds definition.

```
CREATE REPLICATION twosubscribers
  ELEMENT e TABLE tab
    MASTER masterds ON 'server1'
    SUBSCRIBER subscriber1ds ON 'server2'
    SUBSCRIBER subscriber2ds ON 'server3' RETURN RECEIPT
    STORE masterds FAILTHRESHOLD 10;
```

Example 8–26  Enabling different return services for subscribers
This example shows how to apply RETURN RECEIPT BY REQUEST to subscriber1ds and RETURN RECEIPT to subscriber2ds. In this scheme, applications accessing subscriber1ds must use the ttRepSyncSet procedure to enable the return services for a transaction, while subscriber2ds unconditionally provides return services for all transactions.

```
CREATE REPLICATION twosubscribers
  ELEMENT e TABLE tab
    MASTER masterds ON 'server1'
    SUBSCRIBER subscriber1ds ON 'server2' RETURN RECEIPT BY REQUEST
    SUBSCRIBER subscriber2ds ON 'server3' RETURN RECEIPT
    STORE masterds FAILTHRESHOLD 10;
```

Replicating tables to different subscribers
The replication scheme shown in Example 8–27 establishes a master data store, named centralds, that replicates four tables. tab1 and tab2 are replicated to the subscriber backup1ds. tab3 and tab4 are replicated to backup2ds. The master data store is located on the finance server. Both subscribers are located on the backupserver.

Example 8–27  Replicating tables to different subscribers
```
CREATE REPLICATION twobackups
  ELEMENT a TABLE tab1
    MASTER centralds ON 'finance'
    SUBSCRIBER backup1ds ON 'backupsystem'
  ELEMENT b TABLE tab2
    MASTER centralds ON 'finance'
    SUBSCRIBER backup1ds ON 'backupsystem'
  ELEMENT d TABLE tab3
```

8-28  Oracle TimesTen In-Memory Database TimesTen to TimesTen Replication Guide
Propagation scheme

In Example 8–28, the master data store sends updates on a table to a propagator that forwards the changes to two subscribers. The master data store is centralds on the finance host. The propagator data store is propds on the nethandler host. The subscribers are backup1ds on backupsystem1 and backup2ds on backupsystem2.

The replication scheme has two elements. For ELEMENT a, the changes to the tab table on centralds are replicated to the propds propagator data store. For ELEMENT b, the changes to the tab table received by propds are replicated to the two subscribers, backup1ds and backup2ds.

**Example 8–28  Propagation**

```sql
CREATE REPLICATION propagator
ELEMENT a TABLE tab
  MASTER centralds ON "finance"
  SUBSCRIBER propds ON "nethandler"
ELEMENT b TABLE tab
  PROPAGATOR propds ON "nethandler"
  SUBSCRIBER backup1ds ON "backupsystem1",
    backup2ds ON "backupsystem2";
```

Bidirectional split workload schemes

In Example 8–29, there are two data stores, westds on the westcoast host and eastds on the eastcoast host. Customers are represented in two tables: waccounts contains data for customers in the Western region and eaccounts has data for customers from the Eastern region. The westds data store updates the waccounts table and replicates it to the eastds data store. The eaccounts table is owned by the eastds data store and is replicated to the westds data store. The RETURN RECEIPT attribute enables the return receipt service to guarantee that transactions on either master table are received by their subscriber.

**Example 8–29  Bidirectional split workload**

```sql
CREATE REPLICATION r1
ELEMENT elem_waccounts TABLE waccounts
  MASTER westds ON "westcoast"
  SUBSCRIBER eastds ON "eastcoast" RETURN RECEIPT
ELEMENT elem_eaccounts TABLE eaccounts
  MASTER eastds ON "eastcoast"
  SUBSCRIBER westds ON "westcoast" RETURN RECEIPT;
```

Bidirectional distributed workload scheme

Example 8–30 shows a bidirectional general workload replication scheme in which the accounts table can be updated on either the eastds or westds data store. Each data store is both a master and a subscriber for the accounts table.
Creating replication schemes with scripts

---

**Note:** A bidirectional distributed workload replication scheme should not be used with the return twosafe return service.

---

**Example 8–30  Bidirectional distributed workload scheme**

CREATE REPLICATION r1
ELEMENT elem_accounts_1 TABLE accounts
  MASTER westds ON 'westcoast'
  SUBSCRIBER eastds ON 'eastcoast'
ELEMENT elem_accounts_2 TABLE accounts
  MASTER eastds ON 'eastcoast'
  SUBSCRIBER westds ON 'westcoast';

When elements are replicated in this manner, the applications should write to each data store in a coordinated manner to avoid simultaneous updates on the same data. To manage update conflicts, include a timestamp column of type BINARY(8) in the replicated table and enable timestamp comparison by including the CHECK CONFLICTS clause in the CREATE REPLICATION statement. See Chapter 13, "Resolving Replication Conflicts" for a complete discussion on how to manage update conflicts.

Example 8–31 shows that the tstamp timestamp column is included in the accounts table. The CREATE REPLICATION statement has been modified to include the CHECK CONFLICTS clause.

**Example 8–31  Managing update conflicts**

CREATE TABLE accounts (custname VARCHAR2(30) NOT NULL,
  address VARCHAR2(80),
  curbalance DEC(15,2),
  tstamp BINARY(8),
  PRIMARY KEY (custname));

CREATE REPLICATION r1
ELEMENT elem_accounts_1 TABLE accounts
  CHECK CONFLICTS BY ROW TIMESTAMP
  COLUMN tstamp
  UPDATE BY SYSTEM
  ON EXCEPTION ROLLBACK WORK
  MASTER westds ON 'westcoast'
  SUBSCRIBER eastds ON 'eastcoast'
ELEMENT elem_accounts_2 TABLE accounts
  CHECK CONFLICTS BY ROW TIMESTAMP
  COLUMN tstamp
  UPDATE BY SYSTEM
  ON EXCEPTION ROLLBACK WORK
  MASTER eastds ON 'eastcoast'
  SUBSCRIBER westds ON 'westcoast';

Creating replication schemes with scripts

Creating your replication schemes with scripts can save you time and help you avoid mistakes. This section provides some suggestions for automating the creation of replication schemes using Perl.

Consider the general workload bidirectional scheme shown in Example 8–32. Entering the ELEMENT description for the five tables, accounts, sales, orders, inventory, and customer, would be tedious and error-prone if done manually.
Creating replication schemes with scripts

Defining Replication Schemes

Example 8–32  General workload bidirectional replication scheme

```sql
CREATE REPLICATION bigscheme
ELEMENT elem_accounts_1 TABLE accounts
    MASTER westds ON "westcoast"
    SUBSCRIBER eastds ON "eastcoast"
ELEMENT elem_accounts_2 TABLE accounts
    MASTER eastds ON "eastcoast"
    SUBSCRIBER westds ON "westcoast"
ELEMENT elem_sales_1 TABLE sales
    MASTER westds ON "westcoast"
    SUBSCRIBER eastds ON "eastcoast"
ELEMENT elem_sales_2 TABLE sales
    MASTER eastds ON "eastcoast"
    SUBSCRIBER westds ON "westcoast"
ELEMENT elem_orders_1 TABLE orders
    MASTER westds ON "westcoast"
    SUBSCRIBER eastds ON "eastcoast"
ELEMENT elem_orders_2 TABLE orders
    MASTER eastds ON "eastcoast"
    SUBSCRIBER westds ON "westcoast"
ELEMENT elem_inventory_1 TABLE inventory
    MASTER westds ON "westcoast"
    SUBSCRIBER eastds ON "eastcoast"
ELEMENT elem_inventory_2 TABLE inventory
    MASTER eastds ON "eastcoast"
    SUBSCRIBER westds ON "westcoast"
ELEMENT elem_customers_1 TABLE customers
    MASTER westds ON "westcoast"
    SUBSCRIBER eastds ON "eastcoast"
ELEMENT elem_customers_2 TABLE customers
    MASTER eastds ON "eastcoast"
    SUBSCRIBER westds ON "westcoast";
```

It is often more convenient to automate the process of writing a replication scheme with scripting. For example, the perl script shown in Example 8–33 can be used to build the scheme shown in Example 8–32.

Example 8–33  Using a Perl script to create a replication scheme

```perl
@tables = qw( accounts sales orders inventory customers );

print "CREATE REPLICATION bigscheme";

foreach $table (@tables) {
    $element = $table;
    $element =~ s/repl\./elem_/;
    print "ELEMENT $element\_1 TABLE $table"
        . " MASTER westds ON "westcoast""
        . " SUBSCRIBER eastds ON "eastcoast""
        . " ELEMENT $element\_2 TABLE $table"
        . " MASTER eastds ON "eastcoast""
        . " SUBSCRIBER westds ON "westcoast""
        . "
```

Defining Replication Schemes 8-31
The `@tables` array shown in Example 8–33 can be obtained from some other source, such as a data store. For example, you can use `ttIsql` and `f` in a Perl statement to generate a `@tables` array for all of the tables in the `WestDSN` data store with the owner name `repl`:

```perl
@tables = 'ttIsql -e "tables; quit" WestDSN
    | grep " REPL\."';
```

Example 8–34 shows a modified version of the script in Example 8–33 that creates a replication scheme for all of the `repl` tables in the `WestDSN` data store. (Note that some substitution may be necessary to remove extra spaces and line feeds from the `grep` output.)

**Example 8–34  Perl script to create a replication scheme for all tables in WestDSN**

```perl
@tables = 'ttIsql -e "tables; quit" WestDSN
    | grep " REPL\."';

print "CREATE REPLICATION bigscheme"

foreach $table (@tables) {
    $table =~ s/\s+/\s+//;  # Remove extra spaces
    $table =~ s/\n/\n//;   # Remove line feeds
    $element = $table;
    $element =~ s/repl\./elem\_/;

    print "\n"
    print " ELEMENT $element\_1 TABLE $table\n";
    print " MASTER westds ON "westcoast\n"
    print " SUBSCRIBER eastds ON "eastcoast\n"
    print " ELEMENT $element\_2 TABLE $table\n";
    print " MASTER eastds ON "eastcoast\n"
    print " SUBSCRIBER westds ON "westcoast"
}
print ";\n";
```
Setting Up a Replicated System

This chapter describes how to set up and start replication. The typical tasks related to setting up and starting a replicated system are:

<table>
<thead>
<tr>
<th>Task</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure the network</td>
<td>&quot;Configuring the network&quot; on page 9-2.</td>
</tr>
<tr>
<td>Establish data stores and set up environment</td>
<td>&quot;Setting up the replication environment&quot; on page 9-6.</td>
</tr>
<tr>
<td>Define a replication scheme</td>
<td>Chapter 8, &quot;Defining Replication Schemes&quot;</td>
</tr>
<tr>
<td>Apply replication scheme to the data stores</td>
<td>See &quot;Applying a replication scheme to a data store&quot; on page 9-13.</td>
</tr>
<tr>
<td>Start and stop the replication agent for each data store</td>
<td>See &quot;Starting and stopping the replication agents&quot; on page 9-14.</td>
</tr>
<tr>
<td>Set the replication state of subscribers</td>
<td>See &quot;Setting the replication state of subscribers&quot; on page 9-16.</td>
</tr>
</tbody>
</table>

**Note:** To set up an active standby pair, see:

- "Setting up an active standby pair with no cache groups" on page 4-3
- "Setting up an active standby pair with a read-only cache group" on page 5-2
- "Setting up an active standby pair with an AWT cache group" on page 5-3

This chapter includes the following topics:

- Configuring the network
- Setting up the replication environment
- Replicating data stores across releases
- Applying a replication scheme to a data store
- Starting and stopping the replication agents
- Setting the replication state of subscribers
Configuring the network

This section describes some of the issues to be considered when replicating TimesTen data over a network. The general topics are:

- Network bandwidth requirements
- Replication in a WAN environment
- Configuring host IP addresses
- Identifying the local host of a replicated data store

Network bandwidth requirements

The network bandwidth required for TimesTen replication depends on the bulk and frequency of the data being replicated. This discussion explores the types of transactions that characterize the high and low ends of the data range and the network bandwidth required to replicate the data between TimesTen data stores.

The high end of the data range can be characterized by updates or inserts of small amounts of data, such as inserting 128 bytes into a row, which can result in approximately 1.5 to 1.6 MB per second of replicated data. The lower end might be characterized by a single CHAR(10) column update running with return receipt, which can result in approximately 125 KB per second of replicated data.

The following table provides guidelines for calculating the size of replicated records.

<table>
<thead>
<tr>
<th>Record Type</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Begin transaction</td>
<td>48 bytes</td>
</tr>
<tr>
<td>Update</td>
<td>116 bytes</td>
</tr>
<tr>
<td></td>
<td>+ 18 bytes per column updated</td>
</tr>
<tr>
<td></td>
<td>+ size of old column values</td>
</tr>
<tr>
<td></td>
<td>+ size of new column values</td>
</tr>
<tr>
<td></td>
<td>+ size of the primary key or unique key</td>
</tr>
<tr>
<td>Delete</td>
<td>104 bytes</td>
</tr>
<tr>
<td></td>
<td>+ size of the primary key or unique key</td>
</tr>
<tr>
<td>Insert</td>
<td>104 bytes</td>
</tr>
<tr>
<td></td>
<td>+ size of the primary key or unique key</td>
</tr>
<tr>
<td></td>
<td>+ size of inserted row</td>
</tr>
</tbody>
</table>

Transactions are sent between replicated data stores in batches. A batch is created whenever there is no more data in the transaction log buffer in the master data store, or when the current batch is roughly 256K bytes. See “Copying updates between data stores” on page 1-2 for more information.

As shown in the table below, the 100 Base-T Ethernet typical in a LAN can sustain speeds of around 10 MB per second, which is more than enough sustained bandwidth for the most demanding replication rates. However, if servers are communicating in a WAN, the configuration of the replication scheme and transaction load must be carefully matched to the available bandwidth of the network.

<table>
<thead>
<tr>
<th>Network Area</th>
<th>Network</th>
<th>Sustained Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAN</td>
<td>100 Base-T Ethernet</td>
<td>10 MB per second</td>
</tr>
</tbody>
</table>
As shown in the above table, with an available bandwidth of 4.8 MB per second, a T3 line should provide sufficient bandwidth to support 2 subscribers operating at the fastest possible transaction rates (totaling 3.2 MB/s) without loss of performance.

In contrast, a T1 line should provide sufficient bandwidth to accommodate return receipt replication for users inserting less than 1 KB into rows.

### Replication in a WAN environment

TimesTen replication uses the TCP/IP protocol, which is not optimized for a WAN environment. You can improve replication performance over a WAN by installing a third-party "TCP stack" product. If replacing the TCP stack is not a feasible solution, you can reduce the amount of network traffic that the TCP/IP protocol has to deal with by setting the COMPRESS TRAFFIC attribute in your CREATE REPLICATION statement. See "Compressing replicated traffic" on page 8-22 for details.

See installation information for your platform in Oracle TimesTen In-Memory Database Installation Guide for information about changing TCP/IP kernel parameters for better performance.

### Configuring host IP addresses

In a replication scheme, you need to identify the name of the host machine on which your data store resides. The operating system translates this host name to one or more IP addresses. This section describes how to configure replication so that it uses the correct host names and IP addresses each host machine.

This section includes these topics:

- Identifying data store hosts and network interfaces using the ROUTE clause
- Identifying data store hosts on UNIX without using the ROUTE clause
- Host name resolution on Windows
- User-specified addresses for TimesTen daemons and subdaemons

#### Identifying data store hosts and network interfaces using the ROUTE clause

When specifying the host for a data store in a replication element, you should always use the name returned by the `hostname` command, as replication uses the this same host name to verify that the current host is involved in the replication scheme. Replication schemes may not be created that do not include the current host.

If a host contains multiple network interfaces (with different IP addresses), you should specify which interfaces are to be used by replication using the ROUTE clause. You must specify a priority for each interface. Replication tries to first connect using the address with the highest priority, and if a connection cannot be established, it tries the remaining addresses in order of priority until a connection is established. If a connection to a host fails while using one IP address, replication attempts to re-connect (or fall back) to another IP address, if more than one address has been specified in the ROUTE clause.
Configuring the network

Note: Addresses for the ROUTE clause may be specified as either host names or IP addresses. However, if your host has more than one IP address configured for a given host name, you should only configure the ROUTE clause using the IP addresses, in order to ensure that replication uses only the IP addresses that you intend.

See "Configuring network operations" on page 8-25 for more information.

Identifying data store hosts on UNIX without using the ROUTE clause

If a replication configuration is specified using host names rather than IP addresses, replication must be able to translate host names of peers into IP addresses. For this to happen efficiently on Windows, make sure each Windows machine is set up to query either a valid WINS server or a valid DNS server that has correct information about the hosts on the network. In the absence of such servers, static HOST-to-IP entries can be entered in either:

When possible, you should use the ROUTE clause of a replication scheme to identify data store hosts and the network interfaces to use for replication. However, if you have a legacy replication configuration that does not use the ROUTE clause, this section explains how to configure operating system and DNS files for a replication host with multiple network interfaces.

If a host contains multiple network interfaces (with different IP addresses) and replication is not configured with a ROUTE clause, TimesTen replication tries to connect to the IP addresses in the same order as returned by the gethostbyname call. It will try to connect using the first address; if a connection cannot be established, it tries the remaining addresses in order until a connection is established. TimesTen replication uses this same sequence each time it establishes a new connection to a host. If a connection to a host fails on one IP address, TimesTen replication attempts to re-connect (or fall back) to another IP address for the host in the same manner described above.

There are two basic ways you can configure a host to use multiple IP addresses on UNIX platforms: DNS or the /etc/hosts file.

Note: If you have multiple network interface cards (NICs), be sure that "multi on" is specified in the /etc/host.conf file. Otherwise, gethostbyname will not return multiple addresses.

For example, if your machine has two NICs, use the following syntax for your /etc/hosts file:

```
127.0.0.1   localhost
IP_address_for_NIC_1  official_hostname optional_alias
IP_address_for_NIC_2  official_hostname optional_alias
```

The host name official_hostname is the name returned by the hostname command.

When editing the /etc/hosts file, keep in mind that:

- You must log in as root to change the /etc/hosts file.
- There should only be one line per IP address.
- There can be multiple alias names on each line.
- When there are multiple IP addresses for the same host name, they must be on consecutive lines.

- The host name can be up to 30 characters long.

For example, the following entry in the `/etc/hosts` file on a UNIX platform describes a server named Machine1 with two IP addresses:

```
127.0.0.1        localhost
10.10.98.102     Machine1
192.168.1.102    Machine1
```

To specify the same configuration for DNS, your entry in the domain zone file would look like:

```
Machine1     IN     A     10.10.98.102
IN     A     192.168.1.102
```

In either case, you only need to specify `Machine1` as the host name in your replication scheme and replication will use the first available IP address when establishing a connection.

In an environment in which multiple IP addresses are used, you can also assign multiple host names to a single IP address in order to restrict a replication connection to a specific IP address. For example, you might have an entry in your `/etc/hosts` file that looks like:

```
127.0.0.1        localhost
10.10.98.102     Machine1
192.168.1.102    Machine1  RepMachine1
```

or a DNS zone file that looks like:

```
Machine1     IN     A     10.10.98.102
IN     A     192.168.1.102
RepMachine1  IN     A     192.168.1.102
```

If you want to restrict replication connections to IP address 192.168.1.102 for this host, you can specify `RepMachine1` as the host name in your replication scheme. Another option is to simply specify the IP address as the host name in the CREATE REPLICATION statement used to configure your replication scheme.

### Host name resolution on Windows

If a replication configuration is specified using host names rather than IP addresses, replication must be able to translate host names of peers into IP addresses. For this to happen efficiently on Windows, make sure each Windows machine is set up to query either a valid WINS server or a valid DNS server that has correct information about the hosts on the network. In the absence of such servers, static HOST-to-IP entries can be entered in either:

```
%windir%\system32\drivers\etc\hosts
```

or

```
%windir%\system32\drivers\etc\lmhosts
```

Without any of these options, a Windows machine resorts to broadcasting, which is extremely slow, to detect peer nodes.

You may also encounter extremely slow host name resolution if the Windows machine cannot communicate with the defined WINS servers or DNS servers, or if the host
name resolution set up is incorrect on those servers. Use the ping command to test whether a host can be efficiently located. The ping command responds immediately if host name resolution is set up properly.

---

**Note:** You must be consistent in identifying a data store host in a replication scheme. Do not identify a host using its IP address for one data store and then use its host name for the same or another data store.

---

**User-specified addresses for TimesTen daemons and subdaemons**

By default, the TimesTen main daemon, all subdaemons and all agents use any available address to listen on a socket for requests. You can modify the ttendaemon.options file to specify an address for communication among the agents and daemons by including a `-listenaddr` option. See "Managing TimesTen daemon options" in *Oracle TimesTen In-Memory Database Operations Guide* for details.

Suppose that your machine has two NICs whose addresses are 10.10.10.100 and 10.10.11.200. The loopback address is 127.0.0.1. Then keep in mind the following as it applies to the replication agent:

- If you do not set the `-listenaddr` option in the `ttendaemon.options` file, then any process can talk to the daemons and agents.
- If you set `-listenaddr` to 10.10.10.100, then any process on the local host or the 10.10.10 net can talk to daemons and agents on 10.10.10.100. No processes on the 10.10.11 net can talk to the daemons and agents on 10.10.10.100.
- If you set `-listenaddr` to 127.0.0.1, then only processes on the local host can talk to the daemons and agents. No processes on other hosts can talk to the daemons and agents.

**Identifying the local host of a replicated data store**

Ordinarily, TimesTen replication is able to identify the hosts involved in a replication configuration using normal operating system host name resolution methods. However, in some rare instances, if the host has an unusual host name configuration, TimesTen is unable to determine that the local host matches the host name as specified in the replication scheme. When this occurs, you receive error 8191, "This store is not involved in a replication scheme," when attempting to start replication using `ttRepStart` or `ttAdmin -repStart`. The `ttHostNameSet` built-in procedure may be used in this instance to explicitly indicate to TimesTen that the current data store is in fact the data store specified in the replication scheme. See "ttHostNameSet" in *Oracle TimesTen In-Memory Database Reference* for more information.

**Setting up the replication environment**

The topics related to setting up your replication environment include:

- Establishing the data stores
- Copying a master data store to a subscriber
- Managing the transaction log on a replicated data store
- Increasing replication throughput for active standby pairs
- Increasing replication throughput for other replication schemes
Setting up the replication environment

- Configuring a large number of subscribers

Establishing the data stores

You can replicate one or more tables on any existing data store. If the data store you want to replicate does not yet exist, you must first create one, as described in "Managing TimesTen Data Stores" in Oracle TimesTen In-Memory Database Operations Guide.

After you have identified or created the master data store, create a DSN definition for the subscriber data store on the receiving machine. Set the DSN attributes for the master and subscriber data stores as described in "Data store attributes for replicated data stores" on page 9-7.

After you have defined the DSN for your subscriber, you can populate the subscriber data store with the tables to be replicated from the master in one of two ways:

- Connect to the data store and use SQL statements to create new tables in the subscriber data store that match those to be replicated from the master.
- Use the ttRepAdmin -duplicate utility to copy the entire contents of the master data store to the subscriber. See "Copying a master data store to a subscriber" on page 9-8.

Data store attributes for replicated data stores

Replicated data stores must have the following attribute settings in their DSN definitions:

- Logging
- LogBufMB
- LogFileSize

For more information about these attributes, see "Managing the transaction log on a replicated data store" on page 9-9.

In addition, data stores which replicate to each other must all have the same DatabaseCharacterSet attribute. TimesTen does not perform any character set conversion between replicated data stores.

If you wish to configure parallel replication for replication schemes that are not active standby pairs, see "Increasing replication throughput for other replication schemes" on page 9-11 for information about setting the ReplicationParallelism and ReplicationApplyOrdering data store attributes.

Note: It is possible to replicate between data stores with different settings for the TypeMode attribute. However, you must make sure that the underlying data type for each replicated column is the same on each node. See "TypeMode" in Oracle TimesTen In-Memory Database Reference for more information.

Table requirements and restrictions for replication schemes

Tables to be replicated in any type of replication scheme must have the following characteristics:

- The name, owner, and column definitions of the tables participating in the replication scheme must be identical on both the master and subscriber data stores unless you specify a TABLE DEFINITION CHECKING value of RELAXED in the
CREATE REPLICATION statement. If you specify RELAXED, then the tables must have the same key definition, number of columns and column data types. See "Setting STORE attributes" on page 8-15.

- Tables to be replicated must have one of the following:
  - A primary key
  - A unique index over non-nullable columns

Replication uses the primary key or unique index to uniquely identify each row in the replicated table. Replication always selects the first usable index that turns up in a sequential check of the table's index array. If there is no primary key, replication selects the first unique index without NULL columns it encounters. The selected index on the replicated table in the master data store must also exist on its counterpart table in the subscriber.

---

**Note:** The keys on replicated tables are transported in each update record to the subscribers. Smaller keys transport most efficiently.

---

- VARCHAR2, NVARCHAR2, VARBINARY and TT_VARCHAR columns in replicated tables is limited to a size of 4 megabytes. For a VARCHAR2 column, the maximum length when using character length semantics depends on the number of bytes each character occupies when using a particular data store character set. For example, if the character set requires four bytes for each character, the maximum possible length is 64,000 characters. For an NVARCHAR2 column, which requires two bytes for each character, the maximum length when using character length semantics is 128,000 characters.

- Temporary tables can be defined and used in a data store that has a replication scheme defined, but temporary tables themselves cannot be replicated.

If these requirements and restrictions present difficulties, you may want to consider using the Transaction Log API (XLA) as a replication mechanism. See "Using XLA as a replication mechanism" in Oracle TimesTen In-Memory Database C Developer's Guide.

### Copying a master data store to a subscriber

A short method for populating a subscriber data store that will fully replicate its master data store is to copy the contents of the master. Copying a data store in this manner is also essential when recovering a failed data store, as described in Chapter 10, "Managing Data Store Failover and Recovery".

You can use either the `ttRepAdmin -duplicate` utility or the `ttRepDuplicateEx C` function to duplicate a data store. See "Duplicating a data store" on page 4-2.

Before copying the contents of a master data store to populate a subscriber data store, you must:

1. Create a DSN for the new subscriber data store.
2. Create or alter a replication scheme to include the new subscriber data store and its host. See "Defining a replication scheme" on page 8-5.
3. Apply the replication scheme to the master data store. See "Applying a replication scheme to a data store" on page 9-13.
4. Start the replication agent for the master data store. See "Starting and stopping the replication agents" on page 9-14.
For example, on host server1, there is a DSN named masterDSN that describes the masterds data store. On host server2, there is a DSN named newstoreDSN that describes the newstore data store. The ttuser user on masterDSN has the ADMIN privilege.

To populate the newstore data store with the contents of masterds, perform the tasks described in "Tasks to perform on the source host" on page 9-9 and "Tasks to perform on the target host" on page 9-9.

**Tasks to perform on the source host**

Using a text editor, create a new SQL file, named newrepscheme.sql, that defines the replication scheme and calls the ttRepStart procedure to start replication:

```sql
CREATE REPLICATION repscheme
    ELEMENT e TABLE tab
    MASTER masterds ON "server1"
    SUBSCRIBER newstore ON "server2";

call ttRepStart;
```

From the command line, configure masterds with the replication scheme and start the replication agent:

```
> ttIsql -f newrepscheme.sql masterds
```

**Tasks to perform on the target host**

From the command line, copy the contents of the masterds data store into the newstore data store:

```
> ttRepAdmin -dsn newstore -duplicate -from masterds -host "server1" -uid ttuser
```

You will be prompted for the password of ttuser.

The newstore data store should now have the same contents as the masterds data store.

---

**Note:** The -host can be identified with either the name of the remote host or its TCP/IP address. If you identify hosts using TCP/IP addresses, you must identify the address of the local host (server2 in this example) by using the -localhost option. For details, see "ttRepAdmin" in Oracle TimesTen In-Memory Database Reference.

---

You can also do a duplication operation similar to that shown above from a C program by using the ttRepStart procedure and ttRepDuplicateEx C function. See "Starting and stopping the replication agents" on page 9-14 and "Recovering a failed data store" on page 10-5 for more information.

**Managing the transaction log on a replicated data store**

This section includes these topics:

- About log buffer size and persistence
- About transaction log growth on a master data store
- Setting attributes for logging
About log buffer size and persistence
A common misconception among TimesTen users is that there is a relationship between the size of the log buffer and lost transactions. The size of the log buffer has no impact on persistence.

If your DSN is configured with `DurableCommits=0`, then transactions are written durably to disk only under the following circumstances:

- When the log buffer fills up.
- When the `ttDurableCommit` procedure is called or when a transaction on a connection with `DurableCommits=1` is committed or rolled back.
- When the replication agent sends a batch of transactions to a subscriber and the master has been configured for replication with the `TRANSMIT DURABLE` attribute (the default). (See "Default replication" on page 1-3.)
- When the replication agent periodically executes a durable commit, whether the primary store is configured with `TRANSMIT DURABLE` or not.
- When your DSN is configured with `LogFlushMethod=2`, writes are written to disk before control is returned to the application.

The size of the log buffer has no influence on the ability of TimesTen to write data to disk under any of the circumstances listed above.

About transaction log growth on a master data store
In data stores that do not use replication, Transaction Log API (XLA), cache groups, or incremental backup, unneeded records in the log buffer and unneeded transaction log files are purged each time a checkpoint is initiated, either by the automatic background checkpointing thread or by an application’s call to the `ttCkpt` or `ttCkptBlocking` procedures. With a replicated data store, transactions remain in the log buffer and transaction log files until the master replication agent confirms they have been fully processed by the subscriber, as described in "Replication agents" on page 1-2. Only then can the master consider purging them from the log buffer and transaction log files.

A master data store transaction log can grow much larger than it would on an unreplicated data store if there are changes to its subscriber state. See "Setting the replication state of subscribers" on page 9-16 for information on the subscriber states. When the subscriber is in the Start state, the master can purge logged data after it receives confirmation it has been received by the subscriber. However, if a subscriber becomes unavailable or set to the Pause state, the log on the master data store cannot be flushed and the space used for logging can be exhausted. When the log space is exhausted, subsequent updates on the master data store are aborted.

Setting attributes for logging
`LogBufMB` specifies the maximum size of the in-memory log buffer in megabytes. This buffer is flushed to a transaction log file on the disk when it becomes full. The minimum size for `LogBufMB` is 8 times the value of `LogBufParallelism`.

You need to establish enough disk space for the replication log files. There are two settings that control the amount of disk space used by the log:

- The `LogFileSize` setting in the DSN specifies the maximum size of a transaction log file. If logging requirements exceed this value, additional transaction log files with the same maximum size are created. If you set the `LogFileSize` to a smaller value than `LogBufMB`, TimesTen automatically increases the `LogFileSize` to
match LogBufMB. For best performance, set LogBufMB and LogFileSize to their maximum values.

- The log threshold setting specifies the maximum number of transaction log files allowed to accumulate before the master assumes a subscriber has failed. The threshold value is the number of transaction log files between the most recently written to transaction log file and the earliest transaction log file being held for the subscriber. For example, if the last record successfully received by all subscribers was in Log File 1 and the last log record written to disk is at the beginning of Log File 4, then replication is at least 2 transaction log files behind (the contents of Log Files 2 and 3). If the threshold value is 2, then the master sets the subscriber to the Failed state after detecting the threshold value had been exceeded. This may take up to 10 seconds. See "Setting the log failure threshold" on page 8-24 for more information.

Because transactions are logged to disk, you can use bookmarks to detect the log record identifiers of the update records that have been replicated to subscribers and those that have been written to disk. To view the location of the bookmarks for the subscribers associated with masterDSN, use the C utility or ttBookmark built-in procedure, as described in "Show replicated log records" on page 11-11.

If a subscriber goes down and then comes back up before the threshold is reached, then replication automatically "catches up" as the committed transactions in the transaction log files following the bookmark are automatically transmitted. However, if the threshold is exceeded, the master sets the subscriber to the Failed state. A failed subscriber must use ttRepAdmin -duplicate to copy the master data store and start over, as described in Chapter 10, "Managing Data Store Failover and Recovery".

See Oracle TimesTen In-Memory Database Reference for more information about TimesTen attributes, built-in procedures and utilities.

Increasing replication throughput for active standby pairs

Use the ReceiverThreads first connection attribute to increase the number of threads that apply changes from the active data store to the standby data store from 1 to 2. If you set ReceiverThreads to 2 on the standby, you should also set it to 2 on the active to maintain increased throughput if there is a failover.

You can also set ReceiverThreads to 2 on one or more read-only subscribers in an active standby pair to increase replication throughput from the standby data store.

Data stores must be hosted on systems that are 2-way or larger to take advantage of setting this attribute to 2.

Increasing replication throughput for other replication schemes

If your application has predictable transactional dependencies and does not require the commit order on the target data store be the same as the order on the source data store, then you can increase replication throughput by configuring parallel replication.

User-specified parallel replication configures multiple threads for sending updates from the source data store to the target data store and for applying the updates on the target data store. The application assigns transactions to tracks. The application specifies which track a transaction belongs to when the transaction starts on the source database. The transactions in each track are applied in the order in which they are received on the target database, but commit order is not maintained for transactions across the different tracks.
Use caution in assigning tracks to transactions that affect tables with foreign key relationships. If transactions on related tables are assigned to different tracks, one of the transactions can be lost because the transactions may be applied out of commit order.

In general, transactions that modify the same table should be assigned to the same replication track. However, if all transactions are inserts to a particular table, they can be assigned to different tracks to increase replication throughput.

**Configuring user-specified parallel replication**

Enable parallel replication by setting data store attributes at data store creation time as follows:

- Set `ReplicationParallelism` to a number from 2 to 64. This number indicates the number of transmitter threads on the source data store and the number of receiver threads on the target data store. The default is 1, which indicates a single thread.
- Set `ReplicationApplyOrdering` to 1.

In addition, the application needs to assign transactions to tracks by one of four methods:

- Set the `ReplicationTrack` connection attribute to a nonzero number that is less than or equal to the maximum number of tracks specified by the `ReplicationParallelism` data store attribute.
- Use the `ALTER SESSION` SQL statement to set the replication track number for the current connection.
- Use the `TT_REPLICATION_TRACK` ODBC connection option for the `SQLSetConnectOption` ODBC function.
- Use the `setReplicationTrack()` method of the `TimesTenConnection` JDBC class.

For more information about these methods of setting the `ReplicationTrack` connection attribute, see:

- "ALTER SESSION" in *Oracle TimesTen In-Memory Database SQL Reference*
- "Setting up user-specified parallel replication" in *Oracle TimesTen In-Memory Database C Developer’s Guide*
- "Setting up user-specified parallel replication" in *Oracle TimesTen In-Memory Database Java Developer’s Guide*

Use the `tt_configuration` built-in procedure to return the replication track number for the current connection. Use the `tt_log_holds` built-in procedure to verify that multiple tracks are being used.

**Restrictions on user-specified parallel replication**

- Active standby pairs cannot be configured for user-specified parallel replication.
- Data stores configured for user-specified parallel replication cannot contain cache groups.
- A data store cannot be defined as a propagator when user-specified parallel replication is configured.
Applying a replication scheme to a data store

- User-specified parallel replication is not supported for synchronous replication, including data stores with the RETURN RECEIPT and RETURN TWOSAFE attributes.
- ReplicationParallelism and ReplicationApplyOrdering are data store attributes and cannot be changed after data store creation.
- The ALTER TABLE SQL statement with the ADD and DROP clauses is not supported for data stores configured for user-specified parallel replication.

Configuring a large number of subscribers

A replication scheme can include up to 128 subscribers. An active standby pair replication scheme can include up to 127 read-only subscribers. If you are planning a replication scheme that includes a large number of subscribers, then ensure the following:

- The log buffer size should result in the value of LOG_FS_READS in the SYS.MONITOR table being 0 or close to 0. This ensures that the replication agent does not have to read any log records from disk. If the value of LOG_FS_READS is increasing, then increase the log buffer size.
- CPU resources are adequate. The replication agent on the master data store spawns a thread for every subscriber data store. Each thread reads and processes the log independently and needs adequate CPU resources to make progress.

Replicating data stores across releases

Replication functions across releases only if the data store of the more recent version of TimesTen was upgraded using ttMigrate from a data store of the older version of TimesTen. A data store created in the more recent version of TimesTen is not guaranteed to replicate correctly with the older version.

For example, replication between a data store created in TimesTen release 5.1 and a data store created in TimesTen release 6.0 is not supported. However, if one data store was created in TimesTen release 5.1, and the peer data store was created in TimesTen release 5.1 and then upgraded to TimesTen release 6.0, replication between them is supported.

See "Data Store Upgrades" in Oracle TimesTen In-Memory Database Installation Guide.

Applying a replication scheme to a data store

Define your replication scheme as described in Chapter 8, "Defining Replication Schemes". Save the CREATE REPLICATION statement in a SQL file.

After you have described your replication scheme in a SQL file, you can execute the SQL on the data store using the -f option to the ttIsql utility. The syntax is:

```
ttIsql -f scheme_file.sql -connstr "dsn=DSN"
```

Example 9–1  Creating a replication scheme by executing a SQL file

If your replication scheme is described in a file called repscheme.sql, you can execute the file on a DSN, called masterDSN, by entering:

```
> ttIsql -f repscheme.sql -connstr "dsn=masterDSN"
```
Under most circumstances, you should apply the same scheme to all of your replicated data stores. You must invoke a separate `ttIsq1` command on each host to apply the replication scheme.

**Example 9–2 Executing a SQL file on each host**

If your scheme includes the data stores `masterDSN` on host S1, `subscriber1DSN` on host S2, and `subscriber2DSN` on host S3, do the following:

On host S1, enter:

```bash
> ttIsq1 -f repscheme.sql masterDSN
```

On host S2, enter:

```bash
> ttIsq1 -f repscheme.sql subscriber1DSN
```

On host S3, enter:

```bash
> ttIsq1 -f repscheme.sql subscriber2DSN
```

You can also execute the SQL file containing your replication scheme from the `ttIsq1` command line. For example:

```bash
Command> run repscheme.sql;
```

**Starting and stopping the replication agents**

After you have defined a replication scheme, you can start the replication agents for each data store involved in the replication scheme. You must have the `ADMIN` privilege to start or stop a replication agent.

You can start and stop replication agents from either the command line or from your program, as described in the sections:

- Controlling replication agents from the command line
- Controlling replication agents from a program

**Note:** If a data store does not participate in a replication scheme, attempts to start a replication agent for that data store fail.

**Controlling replication agents from the command line**

To start and stop a replication agent from the command line, use the `ttAdmin` utility with the `-repStart` or `-repStop` option:

```bash
ttAdmin -repStart DSN
```

```bash
ttAdmin -repStop DSN
```

**Note:** Replication DDL that is not permitted when the replication agent is running may be possible during the brief period of time between issuing `ttAdmin -repStart` command and the actual start of the replication agent. For example, it may be possible to drop a replication scheme during this time.
Example 9–3 Starting and stopping the replication agent with ttAdmin

To start the replication agents for the DSNs named masterDSN and subscriberDSN, enter:

\[
\text{ttAdmin -repStart masterDSN} \\
\text{ttAdmin -repStart subscriberDSN}
\]

To stop the replication agents, enter:

\[
\text{ttAdmin -repStop masterDSN} \\
\text{ttAdmin -repStop subscriberDSN}
\]

You can also use the ttRepStart and ttRepStop procedures to start and stop a replication agent from the ttIsql command line.

Example 9–4 Starting and stopping the replication agent from the ttIsql command line

To start and stop the replication agent for the DSN named masterDSN, enter:

\[
> \text{ttIsql masterDSN} \\
\text{Command> call ttRepStart;} \\
\text{Command> call ttRepStop;}
\]

You can also use the ttAdmin utility to set the replication restart policy. By default the policy is manual, which enables you to start and stop the replication agents as described above. Alternatively, you can set the replication restart policy for a data store to always or norestart.

<table>
<thead>
<tr>
<th>Restart Policy</th>
<th>Start replication agent when the TimesTen daemon starts</th>
<th>Restart replication agent on errors or invalidation</th>
</tr>
</thead>
<tbody>
<tr>
<td>always</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>manual</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>norestart</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Note: The replication agents are managed by the TimesTen daemon, which must be started before starting any replication agents.

When the restart policy is always, the replication agent is automatically started when the data store is loaded into memory. See "Specifying a RAM policy" in Oracle TimesTen In-Memory Database Operations Guide to determine when a data store is loaded into memory.

Example 9–5 Using ttAdmin to set the restart policy

To use ttAdmin to set the replication restart policy to always, enter:

\[
\text{ttAdmin -repPolicy always DSN}
\]

To reset the policy back to manual, enter:

\[
\text{ttAdmin -repPolicy manual DSN}
\]

Following an error or data store invalidation, both manual and always policies cause the replication agent to be automatically restarted. When the agent restarts automatically, it is often the first connection to the data store. This happens after a fatal error that, for example, requires all applications to disconnect. The first connection to a
data store usually has to load the most recent checkpoint file and often needs to do
recovery. For a very large data store, this process may take several minutes. During
this period, all activity on the data store is blocked so that new connections cannot take
place and any old connections cannot finish disconnecting. This may also result in two
copies of the data store existing at the same time because the old one stays around
until all applications have disconnected. For very large data stores for which
the first-connect time may be significant, you may want to wait for the old data store to
become inactive first before starting up the new one. You can do this by setting the
restart policy to norestart to specify that the replication agent is not to be
automatically restarted.

Controlling replication agents from a program

To start and stop the replication agent for a data store from your program, connect to
the replicated data store and use the ttRepStart and ttRepStop procedures.

Example 9–6  Starting and stopping the replication agent from a program

To start and stop the replication agent for the data store that is identified by the hdbc
connection handle:

rc = SQLAllocStmt( hdbc, &hstmt );
rc = SQLExecDirect( hstmt, (SQLCHAR *)
"CALL ttRepStart();", SQL_NTS );
rc = SQLExecDirect( hstmt, (SQLCHAR *)
"CALL ttRepStop();", SQL_NTS );

Example 9–7  Setting the restart policy from a program

To set the replication policy to always for the data store identified by the hdbc
connection handle:

rc = SQLAllocStmt( hdbc, &hstmt );
rc = SQLExecDirect( hstmt, (SQLCHAR *)
"CALL ttRepPolicy ('always');", SQL_NTS );

Setting the replication state of subscribers

The state of a subscriber replication agent is described by its master data store. When
recovering a failed subscriber data store, you must reset the replication state of the
subscriber data store with respect to the master data store it communicates with in a
replication scheme. You can reset the state of a subscriber data store from either the
command line or your program:

- From the command line, use ttRepAdmin -state to direct a master data store to
  reset the replication state of one of its subscriber data stores.
- From your program, invoke the ttRepSubscriberStateSet procedure to
direct a master data store to reset the replication state of one or all of its subscriber
data stores.

See "Monitoring Replication” on page 11-1 for information about querying the state of
a data store.

A master data store can set a subscriber data store to either the Start, Pause, or
Stop states. The data store state appears as an integer value in the STATE column in
the TTREP.REPPEERS table, as shown in the following table.

---

9-16  Oracle TimesTen In-Memory Database TimesTen to TimesTen Replication Guide
When a master data store sets one of its subscribers to the Start state, updates for the subscriber are retained in the master's log. When a subscriber is in the Stop state, updates intended for it are discarded.

When a subscriber is in the Pause state, updates for it are retained in the log with no attempt to transmit them. Transmission begins when the state is changed to Start.

When a master transitions a subscriber from Pause to Start, the backlog of updates stored in the master's transaction log is transmitted to the subscriber. (There is an exception to this, which is described in Chapter 10, "Managing Data Store Failover and Recovery".) If a master data store is unable to establish a connection to a stated subscriber, the master periodically attempts to establish a connection until successful.

Example 9–8 Using ttRepAdmin to set the subscriber state

To use ttRepAdmin from the command line to direct the masterds master data store to set the state of the subscriberds subscriber data store to Stop:

```
ttRepAdmin -dsn masterds -receiver -name subscriberds -state stop
```

Example 9–9 Setting the subscriber state to Stop from a program

Assuming the replication scheme is named scheme, the following ttRepSubscriberStateSet procedure directs the master data store to set the state of the subscriber data store (subscriberds ON system1) to Stop:

```
rc = SQLAllocStmt( hdbc, &hstmt );
rc = SQLExecDirect( hstmt, (SQLCHAR *)
    'CALL ttRepSubscriberStateSet('repscheme', 'repl',
       'subscriberds', 'system1', 2)', SQL_NTS );
```

Example 9–10 Setting the subscriber state to Pause from a program

The following ttRepSubscriberStateSet procedure directs the master data store to set the state of all of its subscriber data stores to Pause:

```
r = SQLAllocStmt( hdbc, &hstmt );
r = SQLExecDirect( hstmt, (SQLCHAR *)
```
"CALL ttRepSubscriberStateSet( , , , 1 )", SQL_NTS );

Only ttRepSubscriberStateSet can be used to set all of the subscribers of a master to a particular state. The ttRepAdmin utility does not have any equivalent functionality.
Managing Data Store Failover and Recovery

This chapter applies to all replication schemes, including active standby pairs. However, TimesTen integration with Oracle Clusterware is the best way to monitor active standby pairs. See Chapter 6, "Using Oracle Clusterware to Manage Active Standby Pairs".

This chapter includes these topics:
- Overview of data store failover and recovery
- General failover and recovery procedures
- Recovering a failed data store
- Recovering nondurable data stores
- Writing a failure recovery script

Overview of data store failover and recovery

A fundamental element in the design of a highly available system is the ability to quickly recover from a failure. Failures may be related to hardware problems such as system failures or network failures. Software failures include operating system failure, application failure, data store failure and operator error.

Your replicated system must employ a "cluster manager" or custom software to detect such failures and, in the event of a failure involving a master data store, redirect the user load to one of its subscribers. TimesTen does not provide a cluster manager or make any assumptions about how they operate, so the focus of this discussion is on the TimesTen mechanisms that an application or cluster manager can use to recover from failures.

Unless the replication scheme is configured to use the return twosafe service, TimesTen replicates updates only after the original transaction commits to the master data store. If a subscriber data store is inoperable or communication to a subscriber data store fails, updates at the master are not impeded. During outages at subscriber systems, updates intended for the subscriber are saved in the TimesTen transaction log.

Note: The procedures described in this section require the ADMIN privilege.

General failover and recovery procedures

The procedures for managing failover and recovery depend primarily on:
General failover and recovery procedures

- The replication scheme
- Whether the failure occurred on a master or subscriber data store
- Whether the threshold for the transaction log on the master is exhausted before the problem is resolved and the data stores reconnected

Subscriber failures

In a default asynchronous replication scheme, if a subscriber data store becomes inoperable or communication to a subscriber data store fails, updates at the master are not impeded and the cluster manager does not have to take any immediate action.

**Note:** If the failed subscriber is configured to use a return service, you must first disable return service blocking, as described in "Managing return service timeout errors and replication state changes" on page 8-186.

During outages at subscriber systems, updates intended for the subscriber are saved in the transaction log on the master. If the subscriber agent reestablishes communication with its master before the master reaches its FAILTHRESHOLD, the updates held in the log are automatically transferred to the subscriber and no further action is required. See "Setting the log failure threshold" on page 8-24 for details on how to establish the FAILTHRESHOLD value for the master data store.

If the FAILTHRESHOLD is exceeded, the master sets the subscriber to the Failed state and it must be recovered, as described in "Recovering a failed data store" on page 10-5. Any application that connects to the failed subscriber receives a tt_ErrReplicationInvalid (8025) warning indicating that the data store has been marked Failed by a replication peer.

An application can use the ODBC SQLGetInfo function to check if the subscriber data store it is connected to has been set to the Failed state. The SQLGetInfo function includes a TimesTen-specific infotype, TT_REPLICATION_INVALID, that returns a 32-bit integer value of '1' if the data store is failed, or '0' if not failed. Since the infotype TT_REPLICATION_INVALID is specific to TimesTen, all applications using it need to include the timesten.h file in addition to the other ODBC include files.

**Example 10-1  Checking whether a data store has been set to the Failed state**

Check if the data store identified by the hdbc handle has been set to the Failed state.

```c
SQLINTEGER retStatus;

SQLGetInfo(hdbc, TT_REPLICATION_INVALID, (PTR)&retStatus, NULL, NULL);
```

Master failures

The cluster manager plays a more central role if a failure involves the master data store. If a master data store fails, the cluster manager must detect this event and redirect the user load to one of its surviving data stores. This surviving subscriber then becomes the master, which continues to accept transactions and replicates them to the other surviving subscriber data stores. If the failed master and surviving subscriber are configured in a bidirectional manner, transferring the user load from a failed master to a subscriber does not require that you make any changes to your replication scheme. However, when using unidirectional replication or complex schemes, such as those
involving propagators, you may have to issue one or more ALTER REPLICATION statements to reconfigure the surviving subscriber as the "new master" in your scheme. See "Replacing a master data store" on page 12-6 for an example.

When the problem is resolved, if you are not using the bidirectional configuration or the active standby pair described in "Automatic catch-up of a failed master data store" on page 10-3, you must recover the master data store as described in "Recovering a failed data store" on page 10-5.

After the data store is back online, the cluster manager can either transfer the user load back to the original master or reestablish it as a subscriber for the "acting master."

**Automatic catch-up of a failed master data store**

The master catch-up feature automatically restores a failed master data store from a subscriber data store without the need to invoke the `ttRepAdmin -duplicate` operation described in "Recovering a failed data store" on page 10-5.

The master catch-up feature needs no configuration, but it can be used only in the following types of configurations:

- A single master replicated in a bidirectional manner to a single subscriber
- An active standby pair in which the active data store is replicated to the standby data store which then propagates changes to up to 127 read-only subscribers

In addition, the following must be true:

- The ELEMENT type is DATASTORE.
- TRANSMIT NONDURABLE or RETURN TWOSAFE must be enabled. TRANSMIT NONDURABLE is optional for asynchronous and return receipt transactions.
- All replicated transactions must be committed nondurably. They must be transmitted to the other master data store before they are committed on the local one. For example, if the replication scheme is configured with RETURN TWOSAFE BY REQUEST and any transaction is committed without first enabling RETURN TWOSAFE, master catch-up may not occur after a failure of the master.

When the master replication agent is restarted after a crash or invalidation, any lost transactions that originated on the master are automatically reapplied from the subscriber to the master. No connections are allowed to the master store until it has completely caught up with the subscriber. Applications attempting to connect to a data store during the catch-up phase receive an error that indicates a catch-up is in progress. The only exception is if you connect to a data store with the `ForceConnect` attribute set in the DSN.

When the catch-up phase is complete, your application can connect to the data store. An SNMP trap and message to the system log indicate the completion of the catch-up phase.

If one of the stores is invalidated or crashes during the catch-up process, the catch-up phase is resumed when the store comes back up.

**Failures in bidirectional distributed workload schemes**

You can distribute the workload over multiple bidirectionally replicated data stores, each of which serves as both master and subscriber. When recovering a master/subscriber data store, the log on the failed data store may present problems
when you restart replication. See "Bidirectional distributed workload scheme" on page 8-29.

If a data store in a distributed workload scheme fails and work is shifted to a surviving data store, the information in the surviving data store becomes more current than that in the failed data store. If replication is restarted at the failed system before the FAILTHRESHOLD has been reached on the surviving data store, then both data stores attempt to update one another with the contents of their transaction logs. In this case, the older updates in the transaction log on the failed data store may overwrite more recent data on the surviving system.

There are two ways to recover in such a situation:

- If the timestamp conflict resolution rules described in Chapter 13, "Resolving Replication Conflicts" are sufficient to guarantee consistency for your application, then you can restart the failed system and allow the updates from the failed data store to propagate to the surviving data store. The conflict resolution rules prevent more recent updates from being overwritten.
- Re-create the failed data store, as described in "Recovering a failed data store" on page 10-5.

---

**Note:** If the data store must be re-created, the updates in the log on the failed data store that were not received by the surviving data store cannot be identified or restored. In the case of several surviving data stores, you must select which of the surviving data stores is to be used to re-create the failed data store. It is possible that at the time the failed data store is re-created, that the selected surviving data store may not have received all updates from the other surviving data stores. This results in diverging data stores. The only way to prevent this situation is to re-create the other surviving data stores from the selected surviving data store.

---

**Network failures**

In the event of a temporary network failure, you need not perform any specific action to continue replication. The replication agents that were in communication attempt to reconnect every few seconds. If the agents reconnect before the master data store runs out of log space, the replication protocol makes sure they neither miss nor repeat any replication updates. If the network is unavailable for a longer period and the FAILTHRESHOLD has been exceeded for the master log, you need to recover the subscriber as described in "Recovering a failed data store" on page 10-5.

**Failures involving sequences**

After a link failure, if replication is allowed to recover by replaying queued logs, you do not need to take any action.

However, if the failed node was down for a significant amount of time, you must use the `ttRepAdmin -duplicate` command to repopulate the data store on the failed node with transactions from the surviving node, as sequences are not rolled back during failure recovery. In this case, the `ttRepAdmin -duplicate` command copies the sequence definitions from one node to the other.
Recovering a failed data store

If the data stores are configured in a bidirectional replication scheme, a failed master data store is automatically brought up to date from the subscriber. See "Automatic catch-up of a failed master data store" on page 10-3. Automatic catch-up also applies to recovery of master data stores in active standby pairs.

If a restarted data store cannot be recovered from its master's transaction log so that it is consistent with the other data stores in the replicated system, you must re-create the data store from one of its replication peers. Use command line utilities or the TimesTen Utility C functions. See "Recovering a failed data store from the command line" on page 10-5 and "Recovering a failed data store from a C program" on page 10-6.

---

**Note:** It is not necessary to re-create the DSN for the failed data store.

---

In the event of a subscriber failure, if any tables are configured with a return service, commits on those tables in the master data store are blocked until the return service timeout period expires. To avoid this, you can establish a return service failure and recovery policy in your replication scheme, as described in "Managing return service timeout errors and replication state changes" on page 8-18. If you are using the RETURN RECEIPT service, an alternative is to use ALTER REPLICATION and set the NO RETURN attribute to disable return receipt until the subscriber is restored and caught up. Then you can submit another ALTER REPLICATION statement to re-establish RETURN RECEIPT.

Recovering a failed data store from the command line

If the data stores are fully replicated, you can use the `ttDestroy` utility to remove the failed data store from memory and `ttRepAdmin -duplicate` to re-create it from a surviving data store. If the data store contains any cache groups, you must also use the `-keepCG` option of `ttRepAdmin`. See "Duplicating a data store" on page 4-2.

**Example 10–2  Recovering a failed data store**

To recover a failed data store, `subscriberds`, from a master, named `masterds` on host `system1`, enter:

```
> ttdestroy /tmp/subscriberds
> ttrepadmin -dsn subscriberds -duplicate -from masterds -host "system1" -uid ttuser
```

You will be prompted for the password of `ttuser`.

---

**Note:** `ttRepAdmin -duplicate` is only supported between identical and patch TimesTen releases. The major and minor release numbers must be the same.

---

After re-creating the data store with `ttRepAdmin -duplicate`, the first connection to the data store reloads it into memory. To improve performance when duplicating large data stores, you can avoid the reload step by using the `ttRepAdmin -ramload` option to keep the data store in memory after the duplicate operation.
Recovering a failed data store

**Example 10–3  Keeping a data store in memory when recovering it**

To recover a failed data store, **subscriberds**, from a master, named **masterds** on host **system1**, and to keep the data store in memory and restart replication after the duplicate operation, enter:

```bash
> ttdestroy /tmp/subscriberds
> ttrepadmin -dsn subscriberds -duplicate -ramload -from masterds -host "system1" -uid ttuser -setmasterrepstart
```

You will be prompted for the password of **ttuser**.

---

**Note:** After duplicating a data store with the `ttRepAdmin -duplicate -ramLoad` options, the RAM Policy for the data store is manual until explicitly reset by `ttAdmin -ramPolicy` or the `ttRamPolicy` function.

---

Recovering a failed data store from a C program

You can use the C functions provided in the TimesTen utility library to recover a failed data store programmatically.

If the data stores are fully replicated, you can use `ttDestroyDataStore` function to remove the failed data store and the `ttRepDuplicateEx` function to re-create it from a surviving data store.

**Example 10–4  Recovering and starting a failed data store**

To recover and start a failed data store, named **subscriberds** on host **system2**, from a master, named **masterds** on host **system1**, enter:

```c
int          rc;
ttutilhandle utilhandle;
ttrepduplicateexarg arg;
memset( &arg, 0, sizeof( arg ) );
arg.size = sizeof( ttrepduplicateexarg );
arg.flags = tt_repdup_repstart | tt_repdup_ramload;
arg.uid=ttuser;
arg.pwd=ttuser;
arg.localhost = "system2";
rc = ttdestroydatastore( utilhandle, "subscriberds", 30 );
rc = ttrepduplicateex( utilhandle, "dsn=subscriberds", "masterds", "system1", &arg );
```

In this example, the timeout for the `ttDestroyDataStore` operation is 30 seconds. The last parameter of the `ttRepDuplicateEx` function is an argument structure containing two flags:

- **TT_REPDUP_RESTART** to set the `subscriberds` data store to the `start` state after the duplicate operation is completed
- **TT_REPDUP_RAMLOAD** to set the RAM policy to manual and keep the data store in memory

---

**Note:** When the `TT_REPDUP_RAMLOAD` flag is used with `ttRepDuplicateEx`, the RAM policy for the duplicate data store is manual until explicitly reset by the `ttRamPolicy` function or `ttAdmin -ramPolicy`.

---
Writing a failure recovery script

See "TimesTen Utility API" in Oracle TimesTen In-Memory Database C Developer’s Guide for the complete list of the functions provided in the TimesTen C language utility library.

Recovering nondurable data stores

If your data store is configured with the TRANSMIT NONDURABLE option in a bidirectional configuration you do not need to take any action to recover a failed master data store. See "Automatic catch-up of a failed master data store" on page 10-3.

For other types of configurations, if the master data store configured with the TRANSMIT NONDURABLE option fails, you must use `ttRepAdmin-duplicate` or `ttRepDuplicateEx` to re-create the master data store from the most current subscriber data store. If the application attempts to reconnect to the master store without first performing the duplicate operation, the replication agent recovers the data store, but any attempt to connect results in an error that advises you to perform the duplicate operation. To avoid this error, the application must reconnect with the `ForceConnect` connection attribute set to 1.

Writing a failure recovery script

Upon detecting a failure, the cluster manager should invoke a script that effectively executes the procedure shown by the pseudocode in Example 10–5.

Example 10–5  Failure recovery pseudocode

```c
Detect problem {
  if (Master == unavailable) {
    FailedDataStore = Master
    FailedDSN = Master_DSN
    SurvivorDataStore = Subscriber
    switch users to SurvivorDataStore
  }
  else {
    FailedDataStore = Subscriber
    FailedDSN = Subscriber_DSN
    SurvivorDataStore = Master
  }
}
Fix problem....
If (Problem resolved) {
  Get state for FailedDataStore
  if (state == "failed") {
    ttDestroy FailedDataStore
    ttRepAdmin -dsn FailedDSN -duplicate
    -from SurvivorDataStore -host SurvivorHost
    -setMasterRepStart
    -uid ttuser
    -pwd ttuser
  } else {
    ttAdmin -repStart FailedDSN
  }
  while (backlog != 0) {
    wait
  }
}
```
Switch users back to Master.

This applies to either the master or subscriber data stores. If the master fails, you may lose some transactions.
This chapter describes some of the TimesTen utilities and procedures you can use to monitor the replication status of your data stores.

You can monitor replication from both the command line and within your programs. The \texttt{ttStatus} and \texttt{ttRepAdmin} utilities described in this chapter are useful for command line queries. To monitor replication from your programs, you can use the TimesTen built-in procedures described in \textit{Oracle TimesTen In-Memory Database Reference} or create your own SQL SELECT statements to query the replication tables described in \textit{Oracle TimesTen In-Memory Database System Tables and Limits Reference}.

\textbf{Note:} You can only access the TimesTen SYS and TTREP tables for queries. Do not try to alter the contents of these tables.

This chapter includes the following topics:

- Show state of replication agents
- Show master data store information
- Show subscriber data store information
- Show the configuration of replicated data stores
- Show replicated log records
- Show replication status
- Checking the status of return service transactions
- Replication performance

**Show state of replication agents**

You can display information about the current state of the replication agents:

- From the command line: \texttt{ttStatus}
- From the command line: \texttt{ttAdmin \textasciitilde query}
- From a program: \texttt{tDataStoreStatus}

You can also obtain the state of specific replicated data stores as described in "Show subscriber data store information" on page 11-5 and "Show the configuration of replicated data stores" on page 11-8.
Show state of replication agents

From the command line: ttStatus

Use the ttStatus utility to confirm that the replication agent is started for the master data store.

Example 11–1 Using ttStatus to obtain replication agent status

> ttStatus
TimesTen status report as of Thu Jan 29 12:16:27 2009
Daemon pid 18373 port 4134 instance ttuser
TimesTen server pid 18381 started on port 4136

Data store /tmp/masterds
There are 16 connections to the data store
Shared Memory KEY 0x0201ab43 ID 5242889
PL/SQL Memory KEY 0x0301ab43 ID 5275658 Address 0x10000000

<table>
<thead>
<tr>
<th>Type</th>
<th>PID</th>
<th>Context</th>
<th>Connection Name</th>
<th>ConnID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process</td>
<td>20564</td>
<td>0x081338c0</td>
<td>masterds</td>
<td>1</td>
</tr>
<tr>
<td>Replication</td>
<td>20676</td>
<td>0x08996738</td>
<td>LOGFORCE</td>
<td>5</td>
</tr>
<tr>
<td>Replication</td>
<td>20676</td>
<td>0x089b69a0</td>
<td>REPHOLD</td>
<td>2</td>
</tr>
<tr>
<td>Replication</td>
<td>20676</td>
<td>0x08a1a1a58</td>
<td>FAILOVER</td>
<td>3</td>
</tr>
<tr>
<td>Replication</td>
<td>20676</td>
<td>0x08a7cd70</td>
<td>REPLISTENER</td>
<td>4</td>
</tr>
<tr>
<td>Replication</td>
<td>20676</td>
<td>0x08ad7e28</td>
<td>TRANSMITTER</td>
<td>6</td>
</tr>
<tr>
<td>Subdaemon</td>
<td>18379</td>
<td>0x080a11f0</td>
<td>Manager</td>
<td>2032</td>
</tr>
<tr>
<td>Subdaemon</td>
<td>18379</td>
<td>0x080b258</td>
<td>Rollback</td>
<td>2033</td>
</tr>
<tr>
<td>Subdaemon</td>
<td>18379</td>
<td>0x081cb818</td>
<td>Checkpoint</td>
<td>2036</td>
</tr>
<tr>
<td>Subdaemon</td>
<td>18379</td>
<td>0x081e6940</td>
<td>Log Marker</td>
<td>2035</td>
</tr>
<tr>
<td>Subdaemon</td>
<td>18379</td>
<td>0x08261e70</td>
<td>Deadlock Detector</td>
<td>2038</td>
</tr>
<tr>
<td>Subdaemon</td>
<td>18379</td>
<td>0xae100470</td>
<td>AsyncMV</td>
<td>2040</td>
</tr>
<tr>
<td>Subdaemon</td>
<td>18379</td>
<td>0xae11b508</td>
<td>HistGC</td>
<td>2041</td>
</tr>
<tr>
<td>Subdaemon</td>
<td>18379</td>
<td>0xae300470</td>
<td>Aging</td>
<td>2039</td>
</tr>
<tr>
<td>Subdaemon</td>
<td>18379</td>
<td>0xae500470</td>
<td>Flusher</td>
<td>2034</td>
</tr>
<tr>
<td>Subdaemon</td>
<td>18379</td>
<td>0xae55738</td>
<td>Monitor</td>
<td>2037</td>
</tr>
</tbody>
</table>

Replication policy : Manual
Replication agent is running.
Cache Agent policy : Manual
PL/SQL enabled.

From the command line: ttAdmin -query

Use the ttAdmin utility with the -query option to confirm the policy settings for a data store, including the replication restart policy described in “Starting and stopping the replication agents” on page 9-14.

Example 11–2 Using ttAdmin to confirm policy settings

> ttAdmin -query masterDSN
RAM Residence Policy : inUse
Manually Loaded In Ram : False
Replication Agent Policy : manual
Replication Manually Started : True
Cache Agent Policy : manual
Cache Agent Manually Started : False

From a program: ttDataStoreStatus

To obtain the status of the replication agents from a program, use the ttDataStoreStatus procedure.
Example 11–3 Calling ttDataStoreStatus

Call ttDataStoreStatus to obtain the status of the replication agents for the masterds data stores:

```
> ttIsn1 masterds
Command> CALL ttDataStoreStatus('/tmp/masterds');
< /tmp/masterds, 964, 00000000005D8150, subdaemon, Global\DBI3b3234c0.0.SHM.35
> < /tmp/masterds, 1712, 00000000016A72E0, replication, Global\DBI3b3234c0.0.SHM.35
> < /tmp/masterds, 1712, 0000000001683DE8, replication, Global\DBI3b3234c0.0.SHM.35
> < /tmp/masterds, 1620, 0000000000608128, application, Global\DBI3b3234c0.0.SHM.35
> 4 rows found.
```

The output from ttDataStoreStatus is similar to that shown for the ttStatus utility in "From the command line: ttStatus" on page 11-2

Example 11–4 Using ttDataStoreStatus in a SQLExecDirect function

You can also call ttDataStoreStatus within a SQLExecDirect function to obtain the status of the masterds replication agent:

```c
#define STATUS_LEN 30
UCHAR status[STATUS_LEN];

rc = SQLExecDirect( hstmt, (SQLCHAR *)
CALL ttDataStoreStatus ('/tmp/masterds'), SQL_NTS );
if (rc == SQL_SUCCESS) {
  SQLBindCol(hstmt, 4, SQL_C_CHAR, status, STATUS_LEN, &cbStat);
}
```

Show master data store information

You can display information for a master data store:

- From the command line: ttRepAdmin -self -list
- From a program: SQL SELECT statement

From the command line: ttRepAdmin -self -list

To display information for a master data store from the command line, use the ttRepAdmin utility with the -self -list options:

```
ttRepAdmin -dsn masterDSN -self -list
```

Example 11–5 Using ttRepAdmin to display information about a master data store

This example shows the output for the master data store described in "Multiple subscriber schemes with return services and a failure threshold" on page 8-27.

```
> ttRepAdmin -dsn masterds -self -list
Self host 'server1', port auto, name 'masterds', LSN 0/2114272
```

The following table describes the fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>The name of the host machine for the data store.</td>
</tr>
</tbody>
</table>
To obtain the information for a master data store from a program, use the following SQL SELECT statement to query the TTREP.TTSTORES and TTREP.REPSTORES tables:

```sql
SELECT t.host_name, t.rep_port_number, t.tt_store_name
FROM ttrep.ttstores t, ttrep.repstores s
WHERE t.is_local_store = 0x01
AND t.tt_store_id = s.tt_store_id;
```

Use the `ttBookmark` procedure to obtain the replication hold LSN, as described in "Show replicated log records" on page 11-11.

This is the output of the above SELECT statement for the master data store described in "Multiple subscriber schemes with return services and a failure threshold" on page 8-27. The fields are the host name, the replication port number, and the data store name.

```plaintext
< server1, 0, masterds>
```

### Example 11–6 Using `ttBookmark` to obtain the replication hold LSN

Call the `ttBookmark` procedure to obtain the replication hold LSN.

```plaintext
> ttIsql masterds
Command> call ttBookmark();
< 10, 928908, 10, 280540, 10, 927692 >
1 row found.
```

The output fields are defined as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>port</td>
<td>TCP/IP port used by a replication agent of another data store to receive updates from this data store. A value of 0 (zero) indicates replication has automatically assigned the port.</td>
</tr>
<tr>
<td>name</td>
<td>Name of the data store</td>
</tr>
<tr>
<td>Log file / Replication hold LSN</td>
<td>Indicates the oldest location in the transaction log that is held for possible transmission to the subscriber. A value of -1/-1 indicates replication is in the Stop state with respect to all subscribers.</td>
</tr>
</tbody>
</table>

### From a program: SQL SELECT statement

To obtain the information for a master data store from a program, use the following SQL SELECT statement to query the TTREP.TTSTORES and TTREP.REPSTORES tables:

```sql
SELECT t.host_name, t.rep_port_number, t.tt_store_name
FROM ttrep.ttstores t, ttrep.repstores s
WHERE t.is_local_store = 0x01
AND t.tt_store_id = s.tt_store_id;
```

Use the `ttBookmark` procedure to obtain the replication hold LSN, as described in "Show replicated log records" on page 11-11.

This is the output of the above SELECT statement for the master data store described in "Multiple subscriber schemes with return services and a failure threshold" on page 8-27. The fields are the host name, the replication port number, and the data store name.

```plaintext
< server1, 0, masterds>
```

### Example 11–6 Using `ttBookmark` to obtain the replication hold LSN

Call the `ttBookmark` procedure to obtain the replication hold LSN.

```plaintext
> ttIsql masterds
Command> call ttBookmark();
< 10, 928908, 10, 280540, 10, 927692 >
1 row found.
```

The output fields are defined as follows:

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>writeLFN</td>
<td>TT_INTEGER</td>
<td>Last written transaction log file</td>
</tr>
<tr>
<td>writeLFO</td>
<td>TT_INTEGER</td>
<td>Last written offset in transaction log file</td>
</tr>
<tr>
<td>forceLFN</td>
<td>TT_INTEGER</td>
<td>Last transaction log file forced to disk</td>
</tr>
<tr>
<td>forceLFO</td>
<td>TT_INTEGER</td>
<td>Offset of last transaction log file forced to disk</td>
</tr>
<tr>
<td>holdLFN</td>
<td>TT_INTEGER</td>
<td>Replication bookmark transaction log file</td>
</tr>
<tr>
<td>holdLFO</td>
<td>TT_INTEGER</td>
<td>Replication bookmark log offset</td>
</tr>
</tbody>
</table>
Show subscriber data store information

Replication uses the TimesTen transaction log to retain information that must be transmitted to subscriber sites. When communication to subscriber data stores is interrupted or the subscriber sites are down, the log data accumulates. Part of the output from the queries described in this section allows you to see how much log data has accumulated on behalf of each subscriber data store and the amount of time since the last successful communication with each subscriber data store.

You can display information for subscriber data stores:

- Using ttRepAdmin to display subscriber status
- Using ttReplicationStatus to display subscriber status
- Using SQL to display information about subscribers
- Verifying that a subscriber has received and applied all updates

Using ttRepAdmin to display subscriber status

To display information about a master data store’s subscribers from the command line, use the ttRepAdmin utility with the -receiver -list options:

```
ttRepAdmin -dsn masterDSN -receiver -list
```

**Example 11–7 Using ttRepAdmin to display information about subscribers**

This example shows the output for the subscribers described in “Multiple subscriber schemes with return services and a failure threshold” on page 8–27.

```
> ttRepAdmin -dsn masterds -receiver -list
Peer name    Host name    Port   State   Proto
------------ ---------------------- ------ ------- ----- 
subscriber1ds server2        Auto   Start    10

Last Msg Sent Last Msg Recv Latency TPS RecordsPS Logs
------------- ------------- ------- ------- --------- -----
0:01:12       -             19.41 5       5        52    2

Peer name    Host name
------------ ---------------------- ------ ------- ----- 
subscriber2ds server3        Auto   Start    10

Last Msg Sent Last Msg Recv Latency TPS RecordsPS Logs
------------- ------------- ------- ------- --------- -----
0:01:04       -             20.94 4       4        48    2
```

The first line of the display contains the subscriber definition. The following row of the display contains latency and rate information, as well as the number of transaction log files being retained on behalf of this subscriber. The latency for `subscriber1ds` is 19.41 seconds, and it is 2 logs behind the master. This is a high latency, indicating a problem if it continues to be high and the number of logs continues to increase.

See **Example 11–9** for a description of each field in the ttRepAdmin output.

If you have more than one scheme specified in your TTREP.REPLICATIONS table, you must use the -scheme option to specify which scheme you wish to list. Otherwise you receive the following error:

**Must specify -scheme to identify which replication scheme to use**
For the latest troubleshooting information, "Troubleshooting Replication" in *Oracle TimesTen In-Memory Database Troubleshooting Procedures Guide*.

### Using ttReplicationStatus to display subscriber status

You can obtain more detailed status for a specific replicated data store from a program by using the `ttReplicationStatus` built-in procedure.

**Example 11–8 Using ttReplicationStatus from a program**

You can use `ttReplicationStatus` to obtain the replication status of the `subscriberds` data store in relation to its master data store. From the master data store, enter:

```plaintext
> ttIsql masterds
Command> CALL ttReplicationStatus ('subscriberds');
< subscriberds, myhost, 0, start, 1, 152959, repscheme, repl>
1 row found.
```

See Example 11–9 for an explanation of the output fields.

**Example 11–9 Using ttReplicationStatus from a SQLExecDirect function**

You can also call `ttReplicationStatus` within a `SQLExecDirect` function to obtain the replication status of the `subscriberds` data store:

```c
#define STATUS_LEN 30
UCHAR status[STATUS_LEN];

rc = SQLExecDirect( hstmt, (SQLCHAR *)
"CALL ttReplicationStatus ('subscriberds')", SQL_NTS );
if (rc == SQL_SUCCESS) {
    SQLBindCol(hstmt, 4, SQL_C_CHAR, status, STATUS_LEN, &cbStat);
}
```

The columns in the returned row are shown in the following table:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subscriber name</td>
<td>Name of the subscriber data store.</td>
</tr>
<tr>
<td>Host name</td>
<td>Name of the machine that hosts the subscriber.</td>
</tr>
<tr>
<td>Port</td>
<td>TCP/IP port used by the subscriber agent to receive updates from the master. A value of 0 indicates replication has automatically assigned the port.</td>
</tr>
<tr>
<td>State</td>
<td>Current state of the subscriber with respect to its master data store (see &quot;Setting the replication state of subscribers&quot; on page 9-16 for information).</td>
</tr>
<tr>
<td>Logs</td>
<td>Number of transaction log files the master data store is retaining for this subscriber.</td>
</tr>
<tr>
<td>Last Msg Sent</td>
<td>Time (in seconds) since the master sent the last message to the subscriber. This includes the &quot;heartbeat&quot; messages sent between the data stores.</td>
</tr>
<tr>
<td>Replication scheme name</td>
<td>The name of the replication scheme used.</td>
</tr>
<tr>
<td>Owner name</td>
<td>The name of the owner of the replication scheme.</td>
</tr>
</tbody>
</table>
Using SQL to display information about subscribers

To obtain information about a master's subscribers from a program, use the following SQL SELECT statement to query the TTREP.REPPEERS, TTREP.TTSTORES, and SYS.MONITOR tables:

```sql
SELECT t1.tt_store_name, t1.host_name, t1.rep_port_number,
p.state, p.protocol, p.timesend, p.timerecv, p.latency,
p.tps, p.recspersec, t3.last_log_file - p.sendlsnhigh + 1
FROM ttrep.reppeers p, ttrep.ttstores t1, ttrep.ttstores t2, sys.monitor t3
WHERE p.tt_store_id = t2.tt_store_id
   AND t2.is_local_store = 0X01
   AND p.subscriber_id = t1.tt_store_id
   AND p.replication_name = 'repscheme'
   AND p.replication_owner = 'repl'
   AND (p.state = 0 OR p.state = 1);
```

The following is sample output from the SELECT statement above:

```
< subscriber1ds, server2, 0, 0, 7, 1003941635, 0, -1.00000000000000, -1, -1, 1 >
< subscriber2ds, server3, 0, 0, 7, 1003941635, 0, -1.00000000000000, -1, -1, 1 >
```

The output from either the ttRepAdmin utility or the SQL SELECT statement contains the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peer name</td>
<td>Name of the subscriber data store</td>
</tr>
<tr>
<td>Host name</td>
<td>Name of the machine that hosts the subscriber</td>
</tr>
<tr>
<td>Port</td>
<td>TCP/IP port used by the subscriber agent to receive updates from the master.</td>
</tr>
<tr>
<td>State</td>
<td>Current replication state of the subscriber with respect to its master data store (see “Show subscriber data store information” on page 11-5 for information).</td>
</tr>
<tr>
<td>Protocol</td>
<td>Internal protocol used by replication to communicate between this master and its subscribers. You can ignore this value.</td>
</tr>
<tr>
<td>Last message sent</td>
<td>Time (in seconds) since the master sent the last message to the subscriber. This includes the “heartbeat” messages sent between the data stores.</td>
</tr>
<tr>
<td>Last message received</td>
<td>Time (in seconds) since this subscriber received the last message from the master.</td>
</tr>
<tr>
<td>Latency</td>
<td>The average latency time (in seconds) between when the master sends a message and when it receives the final acknowledgement from the subscriber. (See note below.)</td>
</tr>
<tr>
<td>Transactions per second</td>
<td>The average number of transactions per second that are committed on the master and processed by the subscriber. (See note below.)</td>
</tr>
<tr>
<td>Records per second</td>
<td>The average number of transmitted records per second. (See note below.)</td>
</tr>
<tr>
<td>Logs</td>
<td>Number of transaction log files the master data store is retaining for a subscriber.</td>
</tr>
</tbody>
</table>
Show the configuration of replicated data stores

Note: Latency, TPS, and RecordsPS report averages detected while replicating a batch of records. These values can be unstable if the workload is not relatively constant. A value of -1 indicates the master’s replication agent has not yet established communication with its subscriber replication agents or sent data to them.

Verifying that a subscriber has received and applied all updates

You can use the `ttRepSubscriberSync` built-in procedure to verify that the subscriber from which you call the procedure has received all committed updates from the master data store, has applied the updates and has committed them durably.

Example 11–10  Verifying that a subscriber has received all updates

The name of the replication scheme is `simple`. The owner of the replication scheme is `ttuser`. The name of the master data store is `master1`. The master host is `host1`. The built-in procedure waits up to 300 seconds to see whether the subscriber has received and applied all updates that were committed on the master at the time of the call.

Command> call ttRepSubscriberSync('simple','ttuser','master1','host1',300);

The built-in procedure returns 0x00 if the subscriber has received all updates and 0x01 if the subscriber has not received all updates by the time 300 seconds has passed.

Example 11–11  Verifying that a standby data store has received all updates

You can use the `ttRepSubscriberSync` built-in procedure to verify whether the standby data store in an active standby pair has received and applied all updates from the active data store. Call the procedure from the standby data store. The name of an active standby pair replication scheme is always `_activestandby`. You can verify the owner of the active standby pair by checking the TTREP.REPLICATIONS system table.

Command> call ttRepSubscriberSync
> ('_activestandby','ttuser','activeDS','activehost',300);

Show the configuration of replicated data stores

You can display the configuration of your replicated data stores:

- From `ttIsql`: `repschemes` command
- From the command line: `ttRepAdmin -showconfig`
- From a program: SQL SELECT statements

From `ttIsql`: `repschemes` command

To display the configuration of your replicated data stores from the `ttIsql` prompt, use the `repschemes` command:

Command> repschemes;

Example 11–12 shows the configuration output from the replication scheme shown in "Propagation scheme" on page 8-29.

Example 11–12  Output from `ttIsql repschemes` command

Replication Scheme PROPAGATOR:
Element: A
Type: Table TAB
Master Store: CENTRALDS on FINANCE Transmit Durable
Subscriber Store: PROPDS on NETHANDLER

Element: B
Type: Table TAB
Propagator Store: PROPDS on NETHANDLER Transmit Durable
Subscriber Store: BACKUP1DS on BACKUPSYSTEM1
Subscriber Store: BACKUP2DS on BACKUPSYSTEM2

Store: BACKUP1DS on BACKUPSYSTEM1
Port: (auto)
Log Fail Threshold: (none)
Retry Timeout: 120 seconds
Compress Traffic: Disabled

Store: BACKUP2DS on BACKUPSYSTEM2
Port: (auto)
Log Fail Threshold: (none)
Retry Timeout: 120 seconds
Compress Traffic: Disabled

Store: CENTRALDS on FINANCE
Port: (auto)
Log Fail Threshold: (none)
Retry Timeout: 120 seconds
Compress Traffic: Disabled

Store: PROPDS on NETHANDLER
Port: (auto)
Log Fail Threshold: (none)
Retry Timeout: 120 seconds
Compress Traffic: Disabled

From the command line: ttRepAdmin -showconfig

To display the configuration of your replicated data stores from the command line, use the ttRepAdmin utility with the -showconfig option:

ttRepAdmin -showconfig -dsn masterDSN

Example 11–13 shows the configuration output from the propagated data stores configured by the replication scheme shown in "Propagation scheme" on page 8-29. The propds propagator shows a latency of 19.41 seconds and is 2 logs behind the master.

Example 11–13  ttRepAdmin output

> ttRepAdmin -showconfig -dsn centralds
Self host 'finance', port auto, name 'centralds', LSN 0/155656, timeout 120, threshold 0

List of subscribers
------------- ------------- -------- ------- -----
Peer name Host name Port State Proto
------------- ------------- -------- ------- -----
propds nethandler Auto Start 10
Show the configuration of replicated data stores

<table>
<thead>
<tr>
<th>Last Msg Sent</th>
<th>Last Msg Recv</th>
<th>Latency</th>
<th>TPS</th>
<th>Records/PS</th>
<th>Logs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0:01:12</td>
<td>-</td>
<td>19.41</td>
<td>5</td>
<td>52</td>
<td>2</td>
</tr>
</tbody>
</table>

List of tables and subscriptions

Table details

<table>
<thead>
<tr>
<th>Table : tab</th>
<th>Timestamp updates : -</th>
</tr>
</thead>
</table>

Master Name | Subscriber Name
-----------|----------------------|
centralds   | propds               |

Table details

<table>
<thead>
<tr>
<th>Table : tab</th>
<th>Timestamp updates : -</th>
</tr>
</thead>
</table>

Master Name | Subscriber name
-----------|---------------------|
propds      | backup1ds            |
propds      | backup2ds            |

See Example 11–9 for the meaning of the "List of subscribers" fields. The "Table details" fields list the table and the names of its master (Sender) and subscriber data stores.

From a program: SQL SELECT statements

To display the configuration of your replicated data stores from a program, use the following SQL SELECT statements to query the TTREP.TTSTORES, TTREP.REPSTORES, TTREP.REPEEERS, SYS.MONITOR, TTREP.REPELEMENTS, and TTREP.REPSUBSCRIPTIONS tables:

```sql
SELECT host_name, rep_port_number, tt_store_name, peer_timeout, fail_threshold
FROM ttrep.ttstores t, ttrep.repstores s
WHERE is_local_store = 0X01
AND tt_store_id = s.tt_store_id;

SELECT tt_store_name, host_name, rep_port_number, state, protocol, timesend, timerecv, latency, tps, recspersec, last_log_file - sendlsnhigh + 1
FROM ttrep.repeers p, ttrep.ttstores t1, ttrep.ttstores t2, sys.monitor t3
WHERE tt_store_id = t2.tt_store_id
AND is_local_store = 0X01
AND subscriber_id = t1.tt_store_id
AND (state = 0 OR states = 1);

SELECT ds_obj_owner, DS_OBJ_NAME, t1.tt_store_name, t2.tt_store_name
FROM ttrep.repelements e, ttrep.repsubscriptions s, ttrep.ttstores t1, ttrep.ttstores t2
WHERE element_name = e.element_name
AND master_id = t1.tt_store_id
AND subscriber_id = t2.tt_store_id
ORDER BY ds_obj_owner, ds_obj_name;
```

Use the ttBookmark procedure to obtain the replication hold LSN, as described in "From a program: ttBookmark procedure" on page 11-12.
Example 11–14  Output from SELECT queries

The output from the above queries for the data stores configured by the replication scheme shown in "Propagation scheme" on page 8-29 might look like the following:

< finance, 0, centralds, 120, 0 >
< propds, nethandler, 0, 0, 7, 1004378953, 0, -1.00000000000000, -1, -1, 1 >
< repl, tab, centralds, propds >
< repl, tab, propds, backup1ds >
< repl, tab, propds, backup2ds >

See Example 11–6 for descriptions for the first three columns in the first row. The fourth column is the TIMEOUT value that defines the amount of time a data store waits for a response from another data store before resending a message. The last column is the log failure threshold value described in “Setting the log failure threshold” on page 8-24.

See Example 11–9 for a description of the second row. The last three rows show the replicated table and the names of its master (sender) and subscriber (receiver) data stores.

Show replicated log records

Transactions are stored in the log in the form of log records. You can use bookmarks to detect which log records have or have not been replicated by a master data store.

A bookmark consists of log sequence numbers (LSNs) that identify the location of particular records in the transaction log that you can use to gauge replication performance. The LSNs associated with a bookmark are: hold LSN, last written LSN, and last LSN forced to disk. The hold LSN describes the location of the lowest (or oldest) record held in the log for possible transmission to a subscriber. You can compare the hold LSN with the last written LSN to determine the amount of data in the transaction log that have not yet been transmitted to the subscribers. The last LSN forced to disk describes the last records saved in a transaction log file on disk.

A more accurate way to monitor replication to a particular subscriber is to look at the send LSN for the subscriber, which consists of the SENDLSNHIGH and SENDLSNLOW fields in the TTREP.REPPEERS table. In contrast to the send LSN value, the hold LSN returned in a bookmark is computed every 10 seconds to describe the minimum send LSN for all the subscribers, so it provides a more general view of replication progress that does not account for the progress of replication to the individual subscribers. Because replication acknowledgements are asynchronous for better performance, the send LSN can also be some distance behind. Nonetheless, the send LSN for a subscriber is the most accurate value available and is always ahead of the hold LSN.

You can display replicated log records:

- From the command line: ttRepAdmin -bookmark
- From a program: ttBookMark procedure

From the command line: ttRepAdmin -bookmark

To display the location of the bookmarks from the command line, use the ttRepAdmin utility with the -bookmark option:

> ttRepAdmin -dsn masterds -bookmark
Replication hold LSN ....... 10/927692
Last written LSN ............ 10/928908
Show replication status

Last LSN forced to disk ... 10/280540
Each LSN is defined by two values:
Log file number / Offset in log file

The LSNs output from ttRepAdmin -bookmark are:

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replication hold LSN</td>
<td>The location of the lowest (or oldest) record held in the log for possible transmission to a subscriber. A value of (-1/-1) indicates replication is in the Stop state with respect to all subscribers (or the queried data store is not a master data store).</td>
</tr>
<tr>
<td>Last written LSN</td>
<td>The location of the most recently generated transaction log record for the data store.</td>
</tr>
<tr>
<td>Last LSN forced to disk</td>
<td>The location of the most recent transaction log record written to the disk.</td>
</tr>
</tbody>
</table>

From a program: ttBookMark procedure

To display the location of the bookmarks from a program, use the ttBookmark procedure.

**Example 11–15  Using ttBookmark to display bookmark location**

```sql
> ttIsql masterds
Command> call ttBookMark();
< 10, 928908, 10, 280540, 10, 927692 >
1 row found.
```

The first two columns in the returned row define the "Last written LSN," the next two columns define the "Last LSN forced to disk," and the last two columns define the "Replication hold LSN."

Show replication status

You can use the ttRepAdmin utility with the -showstatus option to display the current status of the replication agent. The status output includes the bookmark locations, port numbers, and communication protocols used by the replication agent for the queried data store.

The output from ttRepAdmin -showstatus includes the status of the MAIN thread and the TRANSMITTER and RECEIVER threads used by the replication agent. A master data store has a TRANSMITTER thread and a subscriber data store has a RECEIVER thread. A data store that serves a master/subscriber role in a bidirectional replication scheme has both a TRANSMITTER and a RECEIVER thread.

Each replication agent has a single REPLISTENER thread that listens on a port for peer connections. On a master data store, the REPLISTENER thread starts a separate TRANSMITTER thread for each subscriber data store. On a subscriber data store, the REPLISTENER thread starts a separate RECEIVER thread for each connection from a master.

If the TimesTen daemon requests that the replication agent stop or if a fatal error occurs in any of the other threads used by the replication agent, the MAIN thread waits for the other threads to gracefully terminate. The TimesTen daemon may or may not restart the replication agent, depending upon certain fatal errors. The REPLISTENER thread never terminates during the lifetime of the replication agent. A
TRANSMITTER or RECEIVER thread may stop but the replication agent may restart it. The RECEIVER thread terminates on errors from which it cannot recover or when the master disconnects.

Example 11–15 shows `ttRepAdmin -showstatus` output for a unidirectional replication scheme in which the rep1 data store is the master and rep2 data store is the subscriber. The first `ttRepAdmin -showstatus` output shows the status of the rep1 data store and its TRANSMITTER thread. The second output shows the status of the rep2 data store and its RECEIVER thread.

Following the example are sections that describe the meaning of each field in the `ttRepAdmin -showstatus` output:

- MAIN thread status fields
- Replication peer status fields
- TRANSMITTER thread status fields
- RECEIVER thread status fields

**Example 11–16  Unidirectional replication scheme**

Consider the unidirectional replication scheme from the rep1 data store to the rep2 data store:

```
CREATE REPLICATION r
  ELEMENT e1 TABLE t
    MASTER rep1
    SUBSCRIBER rep2;
```

The replication status for the rep1 data store should look similar to the following:

```
> ttRepAdmin -showstatus rep1

DSN                      : rep1
Process ID               : 1980
Replication Agent Policy : MANUAL
Host                     : MYHOST
RepListener Port         : 1113 (AUTO)
Last write LSN           : 0.1487928
Last LSN forced to disk  : 0.1487928
Replication hold LSN     : 0.1486640

Replication Peers:
  Name                   : rep2
  Host                   : MYHOST
  Port                   : 1154 (AUTO)
  Replication State      : STARTED
  Communication Protocol : 12

TRANSMITTER thread(s):
  For                     : rep2
  Start/Restart count   : 2
  Send LSN              : 0.1485960
  Transactions sent     : 3
  Total packets sent    : 10
  Tick packets sent     : 3
  MIN sent packet size  : 48
  MAX sent packet size  : 460
  AVG sent packet size  : 167
  Last packet sent at   : 17:41:05
  Total Packets received: 9
```
Show replication status

MIN rcvd packet size : 48
MAX rcvd packet size : 68
AVG rcvd packet size : 59
Last packet rcvd'd at : 17:41:05
Earlier errors (max 5):
  TT16060 in transmitter.c (line 3590) at 17:40:41 on 08-25-2004
  TT16122 in transmitter.c (line 2424) at 17:40:41 on 08-25-2004

Note that the Replication hold LSN, the Last write LSN and the Last LSN forced to
disk are very close, which indicates that replication is operating satisfactorily. If the
Replication hold LSN falls behind the Last write LSN and the Last LSN, then
replication is not keeping up with updates to the master.

The replication status for the rep2 data store should look similar to the following:

> ttRepAdmin -showstatus rep2

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSN</td>
<td>rep2</td>
</tr>
<tr>
<td>Process ID</td>
<td>2192</td>
</tr>
<tr>
<td>Replication Agent Policy</td>
<td>MANUAL</td>
</tr>
<tr>
<td>Host</td>
<td>MYHOST</td>
</tr>
<tr>
<td>RepListener Port</td>
<td>1154 (AUTO)</td>
</tr>
<tr>
<td>Last write LSN</td>
<td>0.416464</td>
</tr>
<tr>
<td>Last LSN forced to disk</td>
<td>0.416464</td>
</tr>
<tr>
<td>Replication hold LSN</td>
<td>-1.-1</td>
</tr>
</tbody>
</table>

Replication Peers:

<table>
<thead>
<tr>
<th>Name</th>
<th>Host</th>
<th>Port</th>
<th>Replication State</th>
<th>Communication Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>repl</td>
<td>MYHOST</td>
<td>0 (AUTO)</td>
<td>STARTED</td>
<td>12</td>
</tr>
</tbody>
</table>

RECEIVER thread(s):

<table>
<thead>
<tr>
<th>For</th>
<th>Start/Restart count</th>
<th>Transactions received</th>
<th>Total packets sent</th>
<th>Tick packets sent</th>
<th>MIN sent packet size</th>
<th>MAX sent packet size</th>
<th>AVG sent packet size</th>
<th>Last packet sent at</th>
<th>Total Packets received</th>
<th>MIN rcvd packet size</th>
<th>MAX rcvd packet size</th>
<th>AVG rcvd packet size</th>
<th>Last packet rcvd'd at</th>
</tr>
</thead>
<tbody>
<tr>
<td>repl</td>
<td>1</td>
<td>0</td>
<td>20</td>
<td>0</td>
<td>48</td>
<td>68</td>
<td>66</td>
<td>17:49:51</td>
<td>20</td>
<td>48</td>
<td>125</td>
<td>52</td>
<td>17:49:51</td>
</tr>
</tbody>
</table>

MAIN thread status fields

The following fields are output for the MAIN thread in the replication agent for the
queried data store.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSN</td>
<td>Name of the data store to be queried.</td>
</tr>
<tr>
<td>Process ID</td>
<td>Process Id of the replication agent.</td>
</tr>
</tbody>
</table>
Replication peer status fields

The following fields are output for each replication peer that participates in the replication scheme with the queried data store. A "peer" could play the role of master, subscriber, propagator or both master and subscriber in a bidirectional replication scheme.

<table>
<thead>
<tr>
<th>Replication Peers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of a data store that is a replication peer to this data store.</td>
</tr>
<tr>
<td>Host</td>
<td>Host machine of peer data store.</td>
</tr>
<tr>
<td>Port</td>
<td>TCP/IP port used by the replication agent for the peer data store. A value of 0 indicates this port has been assigned automatically to the replication agent (the default), rather than being specified as part of a replication scheme.</td>
</tr>
<tr>
<td>Replication State</td>
<td>Current replication state of the replication peer with respect to the queried data store (see &quot;Show subscriber data store information&quot; on page 11-5 for information).</td>
</tr>
<tr>
<td>Communication Protocol</td>
<td>Internal protocol used by replication to communicate between the peers. (For internal use only.)</td>
</tr>
</tbody>
</table>

TRANSMITTER thread status fields

The following fields are output for each TRANSMITTER thread used by a master replication agent to send transaction updates to a subscriber. A master with multiple subscribers has multiple TRANSMITTER threads.

Note: The counts in the TRANSMITTER output begin to accumulate when the replication agent is started. These counters are reset to 0 only when the replication agent is started or restarted.
Show replication status

### TRANSMITTER Thread

**For**
Name of the subscriber data store that is receiving replicated data from this data store.

**Start/Restart count**
Number of times this TRANSMITTER thread was started or restarted by the replication agent due to a temporary error, such as operation timeout, network failure, and so on.

**Send LSN**
The last LSN transmitted to this peer. See “Show replicated log records” on page 11-11 for more information.

**Transactions sent**
Total number of transactions sent to the subscriber.

**Total packets sent**
Total number of packets sent to the subscriber (including tick packets).

**Tick packets sent**
Total number of tick packets sent. Tick packets are used to maintain a "heartbeat" between the master and subscriber. You can use this value to determine how many of the 'Total packets sent' packets are not related to replicated data.

**MIN sent packet size**
Size of the smallest packet sent to the subscriber.

**MAX sent packet size**
Size of the largest packet sent to the subscriber.

**AVG sent packet size**
Average size of the packets sent to the subscriber.

**Last packet sent at**
Time of day last packet was sent (24-hour clock time)

**Total packets received**
Total packets received from the subscriber (tick packets and acknowledgement data)

**MIN rcvd packet size**
Size of the smallest packet received

**MAX rcvd packet size**
Size of the largest packet received

**AVG rcvd packet size**
Average size of the packets received

**Last packet rcvd at**
Time of day last packet was received (24-hour clock time)

**Earlier errors (max 5)**
Last five errors generated by this thread

---

### RECEIVER thread status fields

The following fields are output for each RECEIVER thread used by a subscriber replication agent to receive transaction updates from a master. A subscriber that is updated by multiple masters has multiple RECEIVER threads.

**Note:** The counts in the RECEIVER output begin to accumulate when the replication agent is started. These counters are reset to 0 only when the replication agent is started or restarted.

### RECEIVER Thread

**For**
Name of the master data store that is sending replicated data from this data store

**Start/Restart count**
Number of times this RECEIVER thread was started or restarted by the replication agent due to a temporary error, such as operation timeout, network failure, and so on.

**Transactions received**
Total number of transactions received from the master

**Total packets sent**
Total number of packets sent to the master (tick packets and acknowledgement data)
Checking the status of return service transactions

You can determine whether the return service for a particular subscriber has been disabled by the DISABLE RETURN failure policy by calling the ttRepSyncSubscriberStatus built-in procedure or by means of the SNMP trap, ttRepReturnTransitionTrap. The ttRepSyncSubscriberStatus procedure returns a value of '1' to indicate the return service has been disabled for the subscriber, or a value of '0' to indicate that the return service is still enabled.

**Example 11–17 Using ttRepSyncSubscriberStatus to obtain return receipt status**

To use ttRepSyncSubscriberStatus to obtain the return receipt status of the subscriberds data store with respect to its master data store, masterDSN, enter:

```
> ttIsql masterDSN
Command> CALL ttRepSyncSubscriberStatus ('subscriberds');
< 0 >
1 row found.
```

This result indicates that the return service is still enabled.

See "DISABLE RETURN" on page 8-20 for more information.

You can check the status of the last return receipt or return twosafe transaction executed on the connection handle by calling the ttRepXactTokenGet and ttRepXactStatus procedures.

First, call ttRepXactTokenGet to get a unique token for the last return service transaction. If you are using return receipt, the token identifies the last return receipt transaction committed on the master data store. If you are using return twosafe, the token identifies the last twosafe transaction on the master that, in the event of a successful commit on the subscriber, is committed by the replication agent on the master. However, in the event of a timeout or other error, the twosafe transaction identified by the token is not committed by the replication agent on the master.

Next, pass the token returned by ttRepXactTokenGet to the ttRepXactStatus procedure to obtain the return service status. The output of the ttRepXactStatus procedure includes:

<table>
<thead>
<tr>
<th>RECEIVER Thread</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tick packets sent</td>
<td>Total number of tick packets sent to the master. Tick packets are used to maintain a &quot;heartbeat&quot; between the master and subscriber. You can use this value to determine how many of the 'Total packets sent' packets are not related to acknowledgement data.</td>
</tr>
<tr>
<td>MIN sent packet size</td>
<td>Size of the smallest packet sent to the master</td>
</tr>
<tr>
<td>MAX sent packet size</td>
<td>Size of the largest packet sent to the master</td>
</tr>
<tr>
<td>AVG sent packet size</td>
<td>Average size of the packets sent to the master</td>
</tr>
<tr>
<td>Last packet sent at</td>
<td>Time of day last packet was sent to the master (24-hour clock time)</td>
</tr>
<tr>
<td>Total packets received</td>
<td>Total packets of acknowledgement data received from the master</td>
</tr>
<tr>
<td>MIN rcvd packet size</td>
<td>Size of the smallest packet received</td>
</tr>
<tr>
<td>MAX rcvd packet size</td>
<td>Size of the largest packet received</td>
</tr>
<tr>
<td>AVG rcvd packet size</td>
<td>Average size of the packets received</td>
</tr>
<tr>
<td>Last packet rcvd at</td>
<td>Time of day last packet was received (24-hour clock time)</td>
</tr>
</tbody>
</table>

**Tick packets sent**

Tick packets are used to maintain a "heartbeat" between the master and subscriber. You can use this value to determine how many of the 'Total packets sent' packets are not related to acknowledgement data.

**MIN sent packet size**

Size of the smallest packet sent to the master.

**MAX sent packet size**

Size of the largest packet sent to the master.

**AVG sent packet size**

Average size of the packets sent to the master.

**Last packet sent at**

Time of day last packet was sent to the master (24-hour clock time).

**Total packets received**

Total packets of acknowledgement data received from the master.

**MIN rcvd packet size**

Size of the smallest packet received.

**MAX rcvd packet size**

Size of the largest packet received.

**AVG rcvd packet size**

Average size of the packets received.

**Last packet rcvd at**

Time of day last packet was received (24-hour clock time).
Checking the status of return service transactions

The `ttRepXactStatus` procedure reports which subscriber or subscribers are configured to receive the replicated data and the current status of the transaction (not sent, received, committed) with respect to each subscriber. If the subscriber replication agent encountered a problem applying the transaction to the subscriber data store, the `ttRepXactStatus` procedure also includes the error string. If you are using return twosafe and receive a timeout or other error, you can then decide whether to unconditionally commit or retry the commit, as described in “RETURN TWOSAFE” on page 8-14.

**Note:** If `ttRepXactStatus` is called without a token from `ttRepXactTokenGet`, it returns the status of the most recent transaction on the connection which was committed with the return receipt or return twosafe replication service.

The `ttRepXactStatus` procedure returns the return service status for each subscriber as a set of rows formatted as:

```
subscriberName, status, error
```

**Example 11–18 Reporting the status of each subscriber**

For example, you can use `ttRepXactTokenGet` and `ttRepXactStatus` in a `GetRSXactStatus` function to report the status of each subscriber in your replicated system:

```sql
SQLRETURN GetRSXactStatus (HDBC hdbc)
{
    SQLRETURN rc = SQL_SUCCESS;
    HSTMT hstmt = SQL_NULL_HSTMT;
    char xactId [4001] = "";
    char subscriber [62] = "";
    char state [3] = "";

    /* get the last RS xact id executed on this connection */
    SQLAllocStmt (hdbc, &hstmt);
    SQLExecDirect (hstmt, "CALL ttRepXactTokenGet ('R2')", SQL_NTS);

    /* bind the xact id result as a null terminated hex string */
    SQLBindCol (hstmt, 1, SQL_C_CHAR, (SQLPOINTER) xactId, sizeof (xactId), NULL);

    /* fetch the first and only row */
    rc = SQLFetch (hstmt);

    /* close the cursor */
    SQLFreeStmt (hstmt, SQL_CLOSE);

    if (rc != SQL_ERROR && rc != SQL_NO_DATA_FOUND)
    {
        /* display the xact id */
        printf ("RS Xact ID: 0x%s
", xactId);

        /* get the status of this xact id for every subscriber */
        SQLBindParameter (hstmt, 1, SQL_PARAM_INPUT, SQL_C_CHAR,
            SQL_VARBINARY, 0, 0,
            (SQLPOINTER) xactId, strlen (xactId), NULL);

        /* execute */
        SQLExecDirect (hstmt, "CALL ttRepXactStatus (?)", SQL_NTS);
    }
}
```
Replication performance

To increase replication performance, consider these tips:

- Use asynchronous replication, which is the default. For more information, see "Making decisions about performance and recovery tradeoffs" on page 8-3. However, if you are using active standby pairs, return twosafe (synchronous replication) has better performance than return receipt (semi-synchronous replication).

- Set the LogFileSize and LogBufMB attributes to their maximum values. For more information, see "Setting attributes for logging" on page 9-10.

- If the workload is heavy enough that replication sometimes falls behind, replicated changes must be captured from the transaction logs on disk rather than from the in-memory log buffer. Using the fastest possible storage for the TimesTen transaction logs reduces I/O contention between transaction log flushing and replication capture and helps replication to catch up more quickly during periods of reduced workload. Consider using a high performance, cached disk array using a RAID-0 stripe across multiple fast disks or solid state storage.

- Experiment with the number of connections to the data store where the updates are applied. If you need more than 64 concurrent connections, set the Connections attribute to a higher value. See "Connections" in Oracle TimesTen In-Memory Database Reference.
Replication performance
This chapter describes how to alter an existing replication system. Table 12–1 lists the tasks often performed on an existing replicated system.

<table>
<thead>
<tr>
<th>Task</th>
<th>What to do</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alter or drop a replication scheme</td>
<td>See “Altering a replication scheme” on page 12-1 and “Dropping a replication scheme” on page 12-8.</td>
</tr>
<tr>
<td>Alter a table used in a replication scheme</td>
<td>See “Altering a replicated table” on page 12-7.</td>
</tr>
<tr>
<td>Truncate a table used in a replication scheme</td>
<td>See “Truncating a replicated table” on page 12-8.</td>
</tr>
<tr>
<td>Change the replication state of a subscriber data store</td>
<td>See “Setting the replication state of subscribers” on page 9-16.</td>
</tr>
<tr>
<td>Resolve update conflicts</td>
<td>See Chapter 13, &quot;Resolving Replication Conflicts&quot;.</td>
</tr>
<tr>
<td>Recover from failures</td>
<td>See Chapter 10, &quot;Managing Data Store Failover and Recovery&quot;.</td>
</tr>
<tr>
<td>Upgrade data store</td>
<td>Use the <code>ttMigrate</code> and <code>ttRepAdmin</code> utilities, as described in &quot;Data Store Upgrades&quot; in Oracle TimesTen In-Memory Database Installation Guide.</td>
</tr>
</tbody>
</table>

**Altering a replication scheme**

You can use ALTER REPLICATION to alter your replication scheme on the master and subscriber data stores. Any alterations on the master store must also be made on its subscribers.

**Note:** You must have the ADMIN privilege to use the ALTER REPLICATION statement.

If you use ALTER REPLICATION to change a replication scheme that specifies a DATASTORE element, then:

- You cannot use SET NAME to change the name of the DATASTORE element
- You cannot use SET CHECK CONFLICTS to enable conflict resolution

Most ALTER REPLICATION operations are supported only when the replication agent is stopped (`ttAdmin -repStop`). However, it is possible to dynamically add a data
Altering a replication scheme

store to a replication scheme while the replication agent is running, as described in "Creating and adding a subscriber data store" on page 12-5.

The procedure for ALTER REPLICATION operations that require the replication agents to be stopped is:

1. Use the ttRepStop procedure or ttAdmin -repStop to stop the replication agent for the master and subscriber data stores. While the replication agents are stopped, changes to the master data store are stored in the log.

2. Issue the same ALTER REPLICATION statement on both master and subscriber data stores.

3. Use the ttRepStart procedure or ttAdmin -repStart to restart the replication agent for the master and subscriber data stores. The changes stored in the master data store log are sent to the subscriber data store.

This section includes the following topics:

- Adding a table or sequence to an existing replication scheme
- Adding a DATASTORE element to an existing replication scheme
- Dropping a table or sequence from a replication scheme
- Creating and adding a subscriber data store
- Dropping a subscriber data store
- Changing a TABLE or SEQUENCE element name
- Replacing a master data store
- Eliminating conflict detection
- Eliminating the return receipt service
- Changing the port number
- Changing the replication route
- Changing the log failure threshold

Adding a table or sequence to an existing replication scheme

There are two ways to add a table or sequence to an existing replication scheme:

- When the element level of the replication scheme is TABLE or SEQUENCE, use the ALTER REPLICATION statement with the ADD ELEMENT clause to add a table or sequence. See Example 12–1.

- When the element level of the replication scheme is DATASTORE, use the ALTER REPLICATION statement with the ALTER ELEMENT clause to include a table or sequence. See Example 12–2.

Example 12–1 Adding a sequence and a table to a replication scheme

This example uses the replication scheme r1, which was defined in Example 8–29. It alters replication scheme r1 to add sequence seq and table westleads, which will be updated on data store westds and replicated to data store eastds.

```
ALTER REPLICATION r1
  ADD ELEMENT elem_seq SEQUENCE seq
  MASTER westds ON 'westcoast'
  SUBSCRIBER eastds ON 'eastcoast'
  ADD ELEMENT elem_westleads TABLE westleads
```
Example 12–2 Adding a sequence and a table to a DATASTORE element

Add the sequence my.seq and the table my.tab1 to the ds1 DATASTORE element in my.rep1 replication scheme.

ALTER REPLICATION my.rep1
  ALTER ELEMENT ds1 DATASTORE
    INCLUDE SEQUENCE my.seq
  ALTER ELEMENT ds1 DATASTORE
    INCLUDE TABLE my.tab1;

Adding a DATASTORE element to an existing replication scheme

You can add a DATASTORE element to an existing replication scheme by using the ALTER REPLICATION statement with the ADD ELEMENT clause. All tables except temporary tables, materialized view, and nonmaterialized views are included in the data store if you do not use the INCLUDE or EXCLUDE clauses. See "Including tables or sequences when you add a DATASTORE element" on page 12-3 and "Excluding a table or sequence when you add a DATASTORE element" on page 12-3.

Example 12–3 Adding a DATASTORE element to a replication scheme

Add a DATASTORE element to an existing replication scheme.

ALTER REPLICATION my.rep1
  ADD ELEMENT ds1 DATASTORE
    MASTER rep2
    SUBSCRIBER rep1, rep3;

Including tables or sequences when you add a DATASTORE element

You can restrict replication to specific tables or sequences when you add a data store to an existing replication scheme. Use the ALTER REPLICATION statement with the ADD ELEMENT clause and the INCLUDE TABLE clause or INCLUDE SEQUENCE clause. You can have one INCLUDE clause for each table or sequence in the same ALTER REPLICATION statement.

Example 12–4 Including a table and sequence in a DATASTORE element

Add the ds1 DATASTORE element to my.rep1 replication scheme. Include the table my.tab2 and the sequence my.seq in the DATASTORE element.

ALTER REPLICATION my.rep1
  ADD ELEMENT ds1 DATASTORE
    MASTER rep2
    SUBSCRIBER rep1, rep3
    INCLUDE TABLE my.tab2
    INCLUDE SEQUENCE my.seq;

Excluding a table or sequence when you add a DATASTORE element

You can exclude tables or sequences when you add a DATASTORE element to an existing replication scheme. Use the ALTER REPLICATION statement with the ADD ELEMENT clause and the EXCLUDE TABLE clause or EXCLUDE SEQUENCE clause. You can have one EXCLUDE clause for each table or sequence in the same ALTER REPLICATION statement.
**Example 12–5  Excluding a table or sequence from a DATASTORE element**

Add the ds2 DATASTORE element to a replication scheme, but exclude the table my.tab1 and the sequence my.seq.

```
ALTER REPLICATION my.rep1
ADD ELEMENT ds2 DATASTORE
MASTER rep2
SUBSCRIBER repl
EXCLUDE TABLE my.tab1
EXCLUDE SEQUENCE my.seq;
```

**Dropping a table or sequence from a replication scheme**

This section includes the following topics:

- Dropping a table or sequence that is replicated as part of a DATASTORE element
- Dropping a table or sequence that is replicated as a TABLE or SEQUENCE element

**Dropping a table or sequence that is replicated as part of a DATASTORE element**

To drop a table or sequence that is part of a replication scheme at the DATASTORE level, complete the following tasks:

1. Stop the replication agent.
2. Exclude the table or sequence from the DATASTORE element in the replication scheme.
3. Drop the table or sequence.

If you have more than one DATASTORE element that contains the table or sequence, then you must exclude the table or sequence from each element before you drop it.

**Example 12–6  Excluding a table from a DATASTORE element and then dropping the table**

Exclude the table my.tab1 from the ds1 DATASTORE element in the my.rep1 replication scheme. Then drop the table.

```
ALTER REPLICATION my.rep1
ALTER ELEMENT ds1 DATASTORE
   EXCLUDE TABLE my.tab1;
DROP TABLE my.tab1;
```

**Dropping a table or sequence that is replicated as a TABLE or SEQUENCE element**

To drop a table that is part of a replication scheme at the TABLE or SEQUENCE level, complete the following tasks:

1. Stop the replication agent.
2. Drop the element from the replication scheme.
3. Drop the table or sequence.

**Example 12–7  Dropping an element from a replication scheme and then dropping the sequence**

Drop the SEQUENCE element elem_seq from the replication scheme r1. Then drop the sequence seq.

```
ALTER REPLICATION r1
   DROP ELEMENT elem_seq;
```
DROP SEQUENCE seq;

Creating and adding a subscriber data store

You can add a new subscriber data store while the replication agents are running. To add a data store to a replication scheme, do the following:

1. Make sure the new data store does not exist.
2. Apply the appropriate statements to all participating data stores:
   
   ```sql
   ALTER REPLICATION ...
   ALTER ELEMENT ...
   ADD SUBSCRIBER ...
   ```
   
3. Run the `ttRepAdmin -duplicate` command to copy the contents of the master data store to the newly created subscriber. You can use the `-setMasterRepStart` option to ensure that any updates made to the master after the duplicate operation has started are also copied to the subscriber.
4. Start the replication agent on the newly created data store (`ttAdmin -repStart`).

Example 12–8  Adding a subscriber to a replicated table

This example alters the `r1` replication scheme to add a subscriber (backup3) to the `westleads` table (step 2 above):

```sql
ALTER REPLICATION r1
  ALTER ELEMENT elem_westleads
  ADD SUBSCRIBER backup3 ON "backupserver";
```

Dropping a subscriber data store

Stop the replication agent before you drop a subscriber data store.

This example alters the `r1` replication scheme to drop the backup3 subscriber for the `westleads` table:

Example 12–9  Dropping a subscriber for a replicated table

```sql
ALTER REPLICATION r1
  ALTER ELEMENT elem_westleads
  DROP SUBSCRIBER backup3 ON "backupserver";
```

Changing a TABLE or SEQUENCE element name

Stop the replication agent before you change a TABLE or SEQUENCE element name.
Change the element name of the `westleads` table from `elem_westleads` to `newelname`:

Example 12–10  Changing a table name

```sql
ALTER REPLICATION r1
  ALTER ELEMENT Eelem_westleads
  SET NAME newelname;
```

Note: You cannot use the SET NAME clause to change the name of a DATASTORE element.
Replacing a master data store

Stop the replication agent before you replace a master data store.

In this example, newwestds is made the new master for all elements currently configured for the master, westds:

Example 12–11  Replacing a master data store

```
ALTER REPLICATION r1
  ALTER ELEMENT * IN westds
  SET MASTER newwestds;
```

Eliminating conflict detection

In this example, conflict detection configured by the CHECK CONFLICTS clause in the scheme shown in Example 13–2 is eliminated for the elem_accounts_1 table:

Example 12–12  Eliminating conflict detection for a table

```
ALTER REPLICATION r1
  ALTER ELEMENT elem_accounts_1
  SET NO CHECK;
```

See Chapter 13, “Resolving Replication Conflicts” for a detailed discussion on conflict checking.

Eliminating the return receipt service

In this example, the return receipt service is eliminated for the first subscriber in the scheme shown in Example 8–29:

Example 12–13  Eliminating return receipt service for a subscriber

```
ALTER REPLICATION r1
  ALTER ELEMENT elem_waccounts
    ALTER SUBSCRIBER eastds ON 'eastcoast'
    SET NO RETURN;
```

Changing the port number

The port number is the TCP/IP port number on which a subscribing data store's replication agent accepts connection requests from its master replication agent. See "Port assignments" on page 8-23 for details on how to assign port to the replication agents.

In this example, the r1 replication scheme is altered to change the eastds data store's port number to 22251:

Example 12–14  Changing a port number for a data store

```
ALTER REPLICATION r1
  ALTER STORE eastds ON 'eastcoast'
    SET PORT 22251;
```

Changing the replication route

If a replication host has multiple network interfaces, you may specify which interfaces are used for replication traffic using the ROUTE clause. If you need to change which
interfaces are used by replication, you may do so by dropping and adding IP addresses from or to a ROUTE clause.

**Example 12–15  Changing the replication route**

In this example, the `rep.r1` replication scheme is altered to change the priority 2 IP address for the master data store from 192.168.1.100 to 192.168.1.101:

```
ALTER REPLICATION r1
  DROP ROUTE MASTER eastds ON "eastcoast"
    SUBSCRIBER westds ON "westcoast"
    MASTERIP "192.168.1.100"
  ADD ROUTE MASTER eastds ON "eastcoast"
    SUBSCRIBER westds ON "westcoast"
    MASTERIP "192.168.1.101" PRIORITY 2;
```

**Changing the log failure threshold**

Use the FAILTHRESHOLD attribute of the STORE parameter to reset the log failure threshold. Stop the replication agents before using ALTER REPLICATION or ALTER ACTIVE STANDBY PAIR to define a new threshold value, and then restart the replication agents.

See “Setting the log failure threshold” on page 3-11 and “Setting the log failure threshold” on page 8-24 for more information about the log failure threshold.

**Altering a replicated table**

You can use ALTER TABLE to add or drop columns on the master data store. The ALTER TABLE operation is replicated to alter the subscriber data stores.

If you use ALTER TABLE on a data store configured for bidirectional replication, first stop updates to the table on all of the replicated data stores and confirm all replicated updates to the table have been received by the data stores before issuing the ALTER TABLE statement. Do not resume updates until the ALTER TABLE operation has been replicated to all data stores. This is necessary to ensure there will be no write operations in the pre-altered format after the table is altered on all data stores.

---

**Note:** You can use the `ttRepSubscriberWait` procedure or monitoring tools described in Chapter 11, "Monitoring Replication" to confirm the updates have been received and committed on the data stores.

---

Also, if you are executing a number of successive ALTER TABLE operations on a data store, you should only proceed with the next ALTER TABLE after you have confirmed the previous ALTER TABLE has reached all of the subscribers.

---

**Note:** You can use the ALTER TABLE statement to change default column values, but the ALTER TABLE statement is not replicated. Thus default column values need not be identical on all nodes.
Truncating a replicated table

You can use TRUNCATE TABLE to delete all of the rows of a table without dropping the table itself. Truncating a table is faster than using a DELETE FROM table statement.

Truncate operations on replicated tables are replicated and result in truncating the table on the subscriber data store. Unlike delete operations, however, the individual rows are not deleted. Even if the contents of the tables do not match at the time of the truncate operation, the rows on the subscriber data store are deleted anyway.

The TRUNCATE statement replicates to the subscriber, even when no rows are operated upon.

When tables are being replicated with timestamp conflict checking enabled, conflicts are not reported.

Dropping a replication scheme

You can use the DROP REPLICATION statement to remove a replication scheme from a data store. You cannot drop a replication scheme when master catchup is required unless it is the only replication scheme in the data store.

---

**Note:** You must have the ADMIN privilege to use the DROP REPLICATION statement.

---

You must stop the replication agent before you drop a replication scheme.

**Example 12–16  Dropping a replication scheme**

To remove the repscheme replication scheme from a data store, enter the following:

DROP REPLICATION repscheme;

If you are dropping replicated tables, you must drop the replication scheme before dropping the replicated tables. Otherwise, you receive an error indicating that you have attempted to drop a replicated table or index.

**Example 12–17  Removing a table and a replication from a data store**

To remove the tab table and repscheme replication scheme from a data store, enter the following:

DROP REPLICATION repscheme;
DROP TABLE tab;
Resolving Replication Conflicts

This chapter includes these topics:

- How replication conflicts occur
- Using a timestamp to resolve conflicts
- Configuring timestamp comparison
- Reporting conflicts
- The conflict report XML Document Type Definition

How replication conflicts occur

Tables in data stores configured in a bidirectional replication scheme may be subject to replication conflicts. A replication conflict occurs when applications on bidirectionally replicated data stores initiate an UPDATE, INSERT or DELETE operation on the same data item at the same time. If no special steps are taken, each data store can end up in disagreement with the last update made by the other data store.

These types of replication conflicts can occur:

- **Update conflicts**: This type of conflict occurs when concurrently running transactions at different data stores make simultaneous UPDATE requests on the same row in the same table, and install different values for one or more columns.

- **Uniqueness conflicts**: This type of conflict occurs when concurrently running transactions at different data stores make simultaneous INSERT requests for a row in the same table that has the same primary or unique key, but different values for one or more other columns.

- **Delete conflicts**: This type of conflict occurs when a transaction at one data store deletes a row while a concurrent transaction at another store simultaneously updates or inserts the same row. Currently, TimesTen can detect delete/update conflicts, but cannot detect delete/insert conflicts. TimesTen cannot resolve either type of delete conflict.

See "Reporting conflicts" on page 13-7 for example reports generated by TimesTen upon detecting update, uniqueness, and delete conflicts.

**Note:** TimesTen does not detect conflicts involving TRUNCATE TABLE statements.
Update and insert conflicts

Figure 13–1 shows the results from an update conflict, which would occur for the value of X under the following circumstances:

<table>
<thead>
<tr>
<th>Steps</th>
<th>On data store A</th>
<th>On data store B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial condition</td>
<td>X is 1</td>
<td>X is 1</td>
</tr>
<tr>
<td>The application on each data store updates X simultaneously</td>
<td>Set X=2</td>
<td>Set X=100</td>
</tr>
<tr>
<td>The replication agent on each data store sends its update to the other data store</td>
<td>Replicate X to data store B</td>
<td>Replicate X to data store A</td>
</tr>
<tr>
<td>Each data store now has the other’s update</td>
<td>Replication says to set X=100</td>
<td>Replication says to set X=2</td>
</tr>
</tbody>
</table>

**Note:** Uniqueness conflicts resulting from conflicting inserts follow a similar pattern as update conflicts, but the conflict involves the whole row.

Figure 13–1 Update conflict

If update or insert conflicts remain unchecked, the master and subscriber data stores fall out of synchronization with each other. It may be difficult or even impossible to determine which data store is correct.

With update conflicts, it is possible for a transaction to update many data items but have a conflict on a few of them. Most of the transaction’s effects survive the conflict, with only a few being overwritten by replication. If you decide to ignore such conflicts, the transactional consistency of the application data is compromised.

If an update conflict occurs, and if the updated columns for each version of the row are different, then the non-primary key fields for the row may diverge between the replicated tables.

**Note:** Within a single data store, update conflicts are prevented by the locking protocol: only one transaction at a time can update a specific row in the data store. However, update conflicts can occur in replicated systems due to the ability of each data store to operate independently.
TimesTen replication uses timestamp-based conflict resolution to cope with simultaneous updates or inserts. Through the use of timestamp-based conflict resolution, you may be able to keep the replicated data stores synchronized and transactionally consistent.

**Delete/update conflicts**

Figure 13–2 shows the results from a delete/update conflict, which would occur for Row 4 under the following circumstances:

<table>
<thead>
<tr>
<th>Steps</th>
<th>On data store A</th>
<th>On data store B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial condition</td>
<td>Row 4 exists</td>
<td>Row 4 exists</td>
</tr>
<tr>
<td>The applications issue a conflicting update and delete on Row 4 simultaneously</td>
<td>Update Row 4</td>
<td>Delete Row 4</td>
</tr>
<tr>
<td>The replication agent on each data store sends the delete or update to the other</td>
<td>Replicate update to data store B</td>
<td>Replicate delete to data store A</td>
</tr>
<tr>
<td>Each data store now has the delete or update from the other data store</td>
<td>Replication says to delete Row 4</td>
<td>Replication says to update Row 4</td>
</tr>
</tbody>
</table>

**Figure 13–2 Delete/update conflict**

Although TimesTen can detect and report delete/update conflicts, it cannot resolve them. Under these circumstances, the master and subscriber data stores fall out of synchronization with each other.

Although TimesTen cannot ensure synchronization between data stores following such a conflict, it does ensure that the most recent transaction is applied to each data store. If the timestamp for the delete is more recent than that for the update, the row is deleted on each data store. If the timestamp for the update is more recent than that for the delete, the row is updated on the local data store. However, because the row was deleted on the other data store, the replicated update is discarded. See "Reporting delete/update conflicts" on page 13-11 for example reports.

**Note:** There is an exception to this behavior when timestamp comparison is enabled on a table using UPDATE BY USER. See "Enabling user timestamp column maintenance" on page 13-7 for details.
Using a timestamp to resolve conflicts

For replicated tables that are subject to conflicts, create the table with a special column of type BINARY(8) to hold a timestamp value that indicates the time the row was inserted or last updated. You can then configure TimesTen to automatically insert a timestamp value into this column each time a particular row is changed, as described in "Configuring timestamp comparison" on page 13-5.

Note: TimesTen does not support conflict resolution between cached tables in a cache group and an Oracle database.

How replication computes the timestamp column depends on your system:

- On UNIX systems, the timestamp value is derived from the timeval structure returned by the gettimeofday system call. This structure reports the time of day in a pair of 4-byte words to a resolution of 1 microsecond. The actual resolution of the value is system-dependent.

- On Windows systems, the timestamp value is derived from the GetSystemTimeAsFileTime Win32 call. The Windows file time is reported in units of 0.1 microseconds, but effective granularity can be as coarse as 10 milliseconds.

TimesTen uses the time value returned by the system at the time the transaction performs each update as the record’s insert or update time. Therefore, rows that are inserted or updated by a single transaction may receive different timestamp values.

When applying an update received from a master, the replication agent at the subscriber data store performs timestamp resolution in the following manner:

- If the timestamp of the update record is newer than the timestamp of the stored record, TimesTen updates the row. The same rule applies to inserts. If a replicated insert is newer than an existing row, the existing row is overwritten.

- If the timestamp of the update and of the stored record are equal, the update is allowed. The same rule applies to inserts.

- If the timestamp of the update is older than the timestamp of the stored record, the update is discarded. The same rule applies to inserts.

- If a row is deleted, no timestamp is available for comparison. Any update operations on the deleted row are discarded. However, if a row is deleted on one system, then replicated to another system that has more recently updated the row, then the replicated delete is rejected. A replicated insert operation on a deleted row is applied as an insert.

- An update that cannot find the updated row is considered a delete conflict, which is reported but cannot be resolved.

Note: If the ON EXCEPTION NO ACTION clause is specified for a table, then the update, insert, or delete that fails a timestamp comparison is rejected. This may result in transactional inconsistencies if replication applies some, but not all, the actions of a transaction. If the ON EXCEPTION ROLLBACK WORK clause is specified for a table, an update that fails timestamp comparison causes the entire transaction to be skipped.
Configuring timestamp comparison

To configure timestamp comparison:

- Include a column in your replicated tables to hold the timestamp value. See "Including a timestamp column in replicated tables" on page 13-5.
- Include a CHECK CONFLICTS clause for each TABLE element in your CREATE REPLICATION statement to identify the timestamp column, how timestamps are to be generated, what to do in the event of a conflict, and how to report conflicts. See "Configuring the CHECK CONFLICTS clause" on page 13-5.

Including a timestamp column in replicated tables

To use timestamp comparison on replicated tables, you must specify a nullable column of type BINARY(8) to hold the timestamp value. The timestamp column must be created along with the table as part of a CREATE TABLE statement. It cannot be added later as part of an ALTER TABLE statement. In addition, the timestamp column cannot be part of a primary key or index. Example 13–1 shows that the rep.tab table contains a column named tstamp of type BINARY(8) to hold the timestamp value.

Example 13–1 Including a timestamp column when creating a table

```
CREATE TABLE rep.tab (col1 NUMBER NOT NULL,
    col2 NUMBER NOT NULL,
    tstamp BINARY(8),
    PRIMARY KEY (col1));
```

If no timestamp column is defined in the replicated table, timestamp comparison cannot be performed to detect conflicts. Instead, at each site, the value of a row in the database reflects the most recent update applied to the row, either by local applications or by replication.

Configuring the CHECK CONFLICTS clause

When configuring your replication scheme, you can set up timestamp comparison for a TABLE element by including a CHECK CONFLICTS clause in the table's ELEMENT description in the CREATE REPLICATION statement.

---

Note: A CHECK CONFLICT clause cannot be specified for DATASTORE elements.

---
The syntax of the CREATE REPLICATION statement is described in *Oracle TimesTen In-Memory Database SQL Reference*. Example 13–2 shows how CHECK CONFLICTS might be used when configuring your replication scheme.

**Example 13–2  Automatic timestamp comparison**

In this example, we establish automatic timestamp comparison for the bidirectional replication scheme defined in Example 8–29. The DSNs, west_dsn and east_dsn, define the westds and eastds data stores that replicate the repl.accounts table containing the tstamp timestamp table. In the event of a comparison failure, discard the transaction that includes an update with the older timestamp.

```sql
CREATE REPLICATION r1
ELEMENT elem_accounts_1 TABLE accounts
  CHECK CONFLICTS BY ROW TIMESTAMP
    COLUMN tstamp
  UPDATE BY SYSTEM
  ON EXCEPTION ROLLBACK WORK
MASTER westds ON 'westcoast'
SUBSCRIBER eastds ON 'eastcoast'
ELEMENT elem_accounts_2 TABLE accounts
  CHECK CONFLICTS BY ROW TIMESTAMP
    COLUMN tstamp
  UPDATE BY SYSTEM
  ON EXCEPTION ROLLBACK WORK
MASTER eastds ON 'eastcoast'
SUBSCRIBER westds ON 'westcoast';
```

When bidirectionally replicating data stores with conflict resolution, the replicated tables on each data store must be set with the same CHECK CONFLICTS attributes. If you need to disable or change the CHECK CONFLICTS settings for the replicated tables, use the ALTER REPLICATION statement described in "Eliminating conflict detection" on page 12-6 and apply to each replicated data store.

**Enabling system timestamp column maintenance**

Enable system timestamp comparison by using:

```sql
CHECK CONFLICTS BY ROW TIMESTAMP
  COLUMN ColumnName
  UPDATE BY SYSTEM
```

TimesTen automatically maintains the value of the timestamp column using the current time returned by the underlying operating system. This is the default setting.

When you specify UPDATE BY SYSTEM, TimesTen:

- Initializes the timestamp column to the current time when a new record is inserted into the table.
- Updates the timestamp column to the current time when an existing record is modified.

During initial load, the timestamp column values should be left NULL, and applications should not give a value for the timestamp column when inserting or updating a row.

When you use the ttBulkCp or ttMigrate utility to save TimesTen tables, the saved rows maintain their current timestamp values. When the table is subsequently copied or migrated back into TimesTen, the timestamp column retains the values it had when the copy or migration file was created.
Enabling user timestamp column maintenance

Enable user timestamp column maintenance on a table by using:

```
CHECK CONFLICTS BY ROW TIMESTAMP
  COLUMN ColumnName
  UPDATE BY USER
```

When you configure UPDATE BY USER, your application is responsible for maintaining timestamp values. The timestamp values used by your application can be arbitrary, but the time values cannot decrease. In cases where the user explicitly sets or updates the timestamp column, the application-provided value is used instead of the current time.

Replicated delete operations always carry a system-generated timestamp. If replication has been configured with UPDATE BY USER and an update/delete conflict occurs, the conflict is resolved by comparing the two timestamp values and the operation with the larger timestamp wins. If the basis for the user timestamp varies from that of the system-generated timestamp, the results may not be as expected. Therefore, if you expect delete conflicts to occur, use system-generated timestamps.

---

Note: If you configure TimesTen for timestamp comparison after using the `ttBulkCp` or `ttMigrate` to copy or migrate your tables, the initial values of the timestamp columns remain NULL, which is considered by replication to be the earliest possible time.

---

Reporting conflicts

TimesTen conflict checking may be configured to report conflicts to a human-readable plain text file, or to an XML file for use by user applications. This section includes the topics:

- Reporting conflicts to a text file
- Reporting conflicts to an XML file
- Reporting uniqueness conflicts
- Reporting update conflicts
- Reporting delete/update conflicts
- Suspending and resuming the reporting of conflicts

**Reporting conflicts to a text file**

To configure replication to report conflicts to a human-readable text file (the default), use:

```
CHECK CONFLICTS BY ROW TIMESTAMP
  COLUMN ColumnName
  REPORT TO 'FileName' FORMAT STANDARD
```

An entry is added to the report file `FileName` that describes each conflict. The phrase `FORMAT STANDARD` is optional and may be omitted, as the standard report format is the default.
Each failed operation logged in the report consists of an entry that starts with a header, followed by information specific to the conflicting operation. Each entry is separated by a number of blank lines in the report.

The header contains:

- The time the conflict was discovered.
- The data stores that sent and received the conflicting update.
- The table in which the conflict occurred.

The header has the following format:

```
Conflict detected at time on date
Datastore : subscriber_datastore
Transmitting name : master_datastore
Table : username.tablename
```

For example:

```
Conflict detected at 20:08:37 on 05-17-2004
Datastore : /tmp/subscriberds
Transmitting name : MASTERDS
Table : USER1.T1
```

Following the header is the information specific to the conflict. Data values are shown in ASCII format. Binary data is translated into hexadecimal before display, and floating-point values are shown with appropriate precision and scale.

For further description of the conflict report file, see "Reporting uniqueness conflicts" on page 13-9, "Reporting update conflicts" on page 13-10 and "Reporting delete/update conflicts" on page 13-11.

### Reporting conflicts to an XML file

To configure replication to report conflicts to an XML file, use:

```
CHECK CONFLICTS BY ROW TIMESTAMP
   COLUMN ColumnName
   ...
   REPORT TO 'FileName' FORMAT XML
```

Replication uses the base file name `FileName` to create two files. `FileName.xml` is a header file that contains the XML Document Type Definition for the conflict report structure, as well as the root element, defined as `<ttrepconflictreport>`. Inside the root element is an XML directive to include the file `FileName.include`, and it is to this file that all conflicts are written. Each conflict is written as a single element of type `<conflict>`.

For further description of the conflict report file XML elements, see “The conflict report XML Document Type Definition” on page 13-13.

---

**Note:** When performing log maintenance on an XML conflict report file, only the file `FileName.include` should be truncated or moved. For conflict reporting to continue to function correctly, the file `FileName.xml` should be left untouched.
Reporting uniqueness conflicts

A uniqueness conflict record is issued when a replicated INSERT fails because of a conflict.

A uniqueness conflict record in the report file contains:

- The timestamp and values for the existing tuple, which is the tuple that the conflicting tuple is in conflict with.
- The timestamp and values for the conflicting insert tuple, which is the tuple of the insert that failed.
- The key column values used to identify the record.
- The action that was taken when the conflict was detected (discard the single row insert or the entire transaction)

The format of a uniqueness conflict record is:

Conflicting insert tuple timestamp : <timestamp in binary format>
Existing tuple timestamp : <timestamp in binary format>
The existing tuple :
<<column value> [,<column value> ...]>
The conflicting tuple :
<<column value> [,<column value> ...]>
The key columns for the tuple:
<<key column name> : <key column value>>
Transaction containing this insert skipped
Failed transaction:
Insert into table <user>.<table> <<columnvalue> [,<columnvalue>...]>
End of failed transaction

Example 13–3 shows the output from a uniqueness conflict on the row identified by the primary key value, '2'. The older insert replicated from subscriberds conflicts with the newer insert in masterds, so the replicated insert is discarded.

Example 13–3  Output from uniqueness conflict

Conflict detected at 13:36:00 on 03-25-2002
Datastore : /tmp/masterds
Transmitting name : SUBSCRIBERDS
Table : TAB
Conflicting insert tuple timestamp : 3C9F983D00031128
Existing tuple timestamp : 3C9F983E000251C0
The existing tuple :
< 2, 2, 3C9F983E000251C0>
The conflicting tuple :
< 2, 100, 3C9F983D00031128>
The key columns for the tuple:
<COL1 : 2>
Transaction containing this insert skipped
Failed transaction:
Insert into table TAB < 2, 100, 3C9F983D00031128>
End of failed transaction
Reporting update conflicts

An update conflict record is issued when a replicated UPDATE fails because of a conflict. This record reports:

- The timestamp and values for the existing tuple, which is the tuple that the conflicting tuple is in conflict with.
- The timestamp and values for the conflicting update tuple, which is the tuple of the update that failed.
- The old values, which are the original values of the conflicting tuple before the failed update.
- The key column values used to identify the record.
- The action that was taken when the conflict was detected (discard the single row update or the entire transaction).

**Note:** If the transaction was discarded, the contents of the entire transaction are logged in the report file.

The format of an update conflict record is:

Conflict detected at 15:03:18 on 03-25-2002
Datastore : /tmp/subscriberds
Transmitting name : MASTERDS
Table : TAB
Conflicting update tuple timestamp : 3C9FACB6000612B0
Existing tuple timestamp : 3C9FACB600085CA0
The existing tuple : 
6, 99, 3C9FACB600085CA0
The conflicting update tuple :
TSTAMP :3C9FACB6000612B0, COL2 : 50
The old values in the conflicting update:
TSTAMP :3C9FACB6000612B0, COL2 : 50
The key columns for the tuple: 
<key column name> : <key column value>
Failed transaction:
Update table <user>.<table> with keys:
<key column name> : <key column value>
New tuple value:
<TSTAMP :timestamp>:<column value> [,<column value>. ..]
End of failed transaction

**Example 13–4** shows the output from an update conflict on the col2 value in the row identified by the primary key value, '6'. The older update replicated from the masterds data store conflicts with the newer update in subscriberds, so the replicated update is discarded.

**Example 13–4  Output from an update conflict**

Conflict detected at 15:03:18 on 03-25-2002
Datastore : /tmp/subscriberds
Transmitting name : MASTERDS
Table : TAB
Conflicting update tuple timestamp : 3C9FACB6000612B0
Existing tuple timestamp : 3C9FACB600085CA0
The existing tuple : 
6, 99, 3C9FACB600085CA0
The conflicting update tuple :
TSTAMP :3C9FACB6000612B0, COL2 : 50
The old values in the conflicting update:
Note: If the transaction was discarded, the contents of the entire transaction are logged in the report file.
Reporting delete/update conflicts

A delete/update conflict record is issued when an update is attempted on a row that has more recently been deleted. This record reports:

- The timestamp and values for the conflicting update tuple or conflicting delete tuple, whichever tuple failed.
- If the delete tuple failed, the report also includes the timestamp and values for the existing tuple, which is the surviving update tuple with which the delete tuple was in conflict.
- The key column values used to identify the record.
- The action that was taken when the conflict was detected (discard the single row update or the entire transaction).

The format of a record that indicates a delete conflict with a failed update is:

Conflicting update tuple timestamp : <timestamp in binary format>
The conflicting update tuple :
TSTAMP :<timestamp> :<<column value> [,<column value>. ..]>
This transaction skipped
The tuple does not exist
Transaction containing this update skipped
Update table <user>.<table> with keys:
<<key column name> : <key column value>>
New tuple value:
<TSTAMP :<timestamp> :<<column value> [,<column value>. ..]>
End of failed transaction

Example 13–5 shows the output from a delete/update conflict caused by an update on a row that has more recently been deleted. Because there is no row to update, the update from SUBSCRIBERDS is discarded.

### Example 13–5  Output from a delete/update conflict: delete is more recent

Conflict detected at 15:27:05 on 03-25-2002
Datastore : /tmp/masterds
Transmitting name : SUBSCRIBERDS
Table : TAB
Conflicting update tuple timestamp : 3C9FB2460000AFC8
The conflicting update tuple :
<TSTAMP :3C9FB2460000AFC8, COL2 : 50>
The tuple does not exist

Transaction containing this update skipped
Failed transaction:
Update table TAB with keys:
  <COL1 : 2>
New tuple value: <TSTAMP :3C9FB2460000AFC8,
COL2 : 99>
End of failed transaction

The format of a record that indicates an update conflict with a failed delete is:

Conflicting binary delete tuple timestamp : <timestamp in binary format>
Existing binary tuple timestamp : <timestamp in binary format>
The existing tuple :
  <<column value> [,<column value>. .]> 
The key columns for the tuple:
  <<key column name> : <key column value>>
Transaction containing this delete skipped
Failed transaction:
Delete table <user>.<table> with keys:
  <<key column name> : <key column value>>
End of failed transaction

Example 13–6 shows the output from a delete/update conflict caused by a delete on a row that has more recently been updated. Because the row was updated more recently than the delete, the delete from masterds is discarded.

**Example 13–6  Output from a delete/update conflict: update is more recent**

Conflict detected at 15:27:20 on 03-25-2002
Datastore : /tmp/subscriberds
Transmitting name : MASTERDS
Table : TAB
Conflicting binary delete tuple timestamp : 3C9FB258000708C8
Existing binary tuple timestamp : 3C9FB25800086858
The existing tuple :
  < 147, 99, 3C9FB25800086858>
The key columns for the tuple:
  <COL1 : 147>
Transaction containing this delete skipped
Failed transaction:
Delete table TAB with keys:
  <COL1 : 147>

**Suspending and resuming the reporting of conflicts**

Provided your applications are well-behaved, replication usually encounters and reports only sporadic conflicts. However, it is sometimes possible under heavy load to trigger a flurry of conflicts in a short amount of time, particularly when applications are in development and such errors are expected. This can potentially have a negative impact on the performance of the host machine because of excessive writes to the conflict report file and the large number of SNMP traps that can be generated.

To avoid overwhelming a host with replication conflicts, you may configure replication to suspend conflict reporting when the number of conflicts per second has exceeded a user-specified threshold. Conflict reporting may also be configured to resume once the conflicts per second have fallen below a user-specified threshold.

Conflict reporting suspension and resumption can be detected by an application by catching the SNMP traps `ttRepConflictReportStoppingTrap` and `ttRepConflictReportStartingTrap`, respectively. See "Diagnostics through..."
SNMP Traps” in *Oracle TimesTen In-Memory Database Error Messages and SNMP Traps* for more information.

To configure conflict reporting to be suspended and resumed based on the number of conflicts per second, use the `CONFLICT REPORTING SUSPEND AT` and `CONFLICT REPORTING RESUME AT` attributes for the `STORE` clause of a replication scheme. **Example 13–7** demonstrates the configuration of a replication schemes where conflict reporting ceases when the number of conflicts exceeds 20 per second, and conflict reporting resumes when the number of conflicts drops below 10 per second.

**Example 13–7  Configuring conflict reporting thresholds**

```sql
CREATE REPLICATION r1
ELEMENT elem_accounts_1 TABLE accounts
  CHECK CONFLICTS BY ROW TIMESTAMP
  COLUMN tstamp
  UPDATE BY SYSTEM
  ON EXCEPTION ROLLBACK WORK
  REPORT TO 'conflicts' FORMAT XML
MASTER westds ON 'westcoast'
SUBSCRIBER eastds ON 'eastcoast'
ELEMENT elem_accounts_2 TABLE accounts
  CHECK CONFLICTS BY ROW TIMESTAMP
  COLUMN tstamp
  UPDATE BY SYSTEM
  ON EXCEPTION ROLLBACK WORK
  REPORT TO 'conflicts' FORMAT XML
MASTER eastds ON 'eastcoast'
SUBSCRIBER westds ON 'westcoast'
STORE westds ON 'westcoast'
  CONFLICT REPORTING SUSPEND AT 20
  CONFLICT REPORTING RESUME AT 10
STORE eastds ON 'eastcoast'
  CONFLICT REPORTING SUSPEND AT 20
  CONFLICT REPORTING RESUME AT 10;
```

---

**The conflict report XML Document Type Definition**

The TimesTen XML format conflict report is are based on the XML 1.0 specification ([http://www.w3.org/TR/REC-xml](http://www.w3.org/TR/REC-xml)). The XML Document Type Definition (DTD) for the replication conflict report is a set of markup declarations that describes the elements and structure of a valid XML file containing a log of replication conflicts. This DTD can be found in the XML header file-the file with the suffix "xml"-that is created when replication is configured to report conflicts to an XML file. User applications which understand XML use the DTD to parse the rest of the XML replication conflict report. For more information on reading and understanding XML Document Type Definitions, see [http://www.w3.org/TR/REC-xml](http://www.w3.org/TR/REC-xml).

```xml
<?xml version="1.0"?>
```
The conflict report XML Document Type Definition

```xml
<!DOCTYPE ttreperrorlog [
  <!ELEMENT tttrepconflictreport(conflict*) >
  <!ELEMENT repconflict          header, conflict) >
  <!ELEMENT header              (time, datastore, transmitter, table) >
  <!ELEMENT time                (hour, min, sec, year, month, day) >
  <!ELEMENT hour                (#PCDATA) >
  <!ELEMENT min                 (#PCDATA) >
  <!ELEMENT sec                 (#PCDATA) >
  <!ELEMENT year                (#PCDATA) >
  <!ELEMENT month               (#PCDATA) >
  <!ELEMENT day                 (#PCDATA) >
  <!ELEMENT datastore           (#PCDATA) >
  <!ELEMENT transmitter         (#PCDATA) >
  <!ELEMENT table               (tableowner, tablename) >
  <!ELEMENT tableowner           (#PCDATA) >
  <!ELEMENT tablename           (#PCDATA) >
  <!ELEMENT scope               (#PCDATA) >
  <!ELEMENT failedtransaction   ((insert | update | delete)+) >
  <!ELEMENT insert              (sql) >
  <!ELEMENT update              (sql, keyinfo, newtuple) >
  <!ELEMENT delete              (sql, keyinfo) >
  <!ELEMENT sql                 (#PCDATA) >
  <!ELEMENT keyinfo             (column+) >
  <!ELEMENT newtuple            (column+) >
  <!ELEMENT column              (columnname, columntype, columnvalue) >
  <!ATTLIST column
    pos CDATA #REQUIRED >
  <!ELEMENT columnname          (#PCDATA) >
  <!ELEMENT columnvalue         (#PCDATA) >
  <!ATTLIST columnvalue
    isnull (true | false) "false">)
  <!ELEMENT existingtuple       (column+) >
  <!ELEMENT conflictingtuple    (column+) >
  <!ELEMENT conflictingtimestamp(#PCDATA) >
  <!ELEMENT existingtimestamp   (#PCDATA) >
  <!ELEMENT oldtuple            (column+) >
  <!ELEMENT conflict            (conflictingtimestamp, existingtimestamp*,
                                 existingtuple*, existingtimestamp*,
                                 conflictingtuple*, oldtuple*, keyinfo*) )>
  <!ATTLIST conflict
    type (insert | update | deletedupdate | updatedeleted) #REQUIRED>
  <!ENTITY logFile                  SYSTEM "Filename.include">
]>
<tttrepconflictreport>
  &logFile;
</tttrepconflictreport>
```

The main body of the document

The .xml file for the XML replication conflict report is merely a header, containing the XML Document Type Definition describing the report format as well as a link to a file with the suffix ".include". This include file is the main body of the report, containing each replication conflict as a separate element. There are three possible types of elements: insert, update and delete/update conflicts. Each conflict type requires a slightly different element structure.
The uniqueness conflict element

A uniqueness conflict occurs when a replicated insertion fails because a row with an identical key column was inserted more recently. See “Reporting uniqueness conflicts” on page 13-9 for a description of the information that is written to the conflict report for a uniqueness conflict.

Example 13–8 illustrates the format of a uniqueness conflict XML element, using the values from Example 13–3.

Example 13–8 Uniqueness conflict element

<repconflict>
  <header>
    <time>
      <hour>13</hour>
      <min>36</min>
      <sec>00</sec>
      <year>2002</year> <month>03</month>
      <day>25</day>
    </time>
    <datastore>/tmp/masterds</datastore>
    <transmitter>SUBSCRIBERDS</transmitter>
    <table>
      <tableowner>REPL</tableowner>
      <tablename>TAB</tablename>
    </table>
  </header>
  <conflict type="insert">
    <conflictingtimestamp>3C9F983D00031128</conflictingtimestamp>
    <existingtimestamp>3C9F983E000251C0</existingtimestamp>
    <existingtuple>
      <column pos="1">
        <columnname>COL1</columnname>
        <columntype>NUMBER(38)</columntype>
        <columnvalue>2</columnvalue>
      </column>
      <column pos="2">
        <columnname>COL2</columnname>
        <columntype>NUMBER(38)</columntype>
        <columnvalue>2</columnvalue>
      </column>
      <columnname>TSTAMP</columnname>
      <columntype>BINARY(8)</columntype>
      <columnvalue>3C9F983E000251C0</columnvalue>
    </column>
  </existingtuple>
  <conflictingtuple>
    <column pos="1">
      <columnname>COL1</columnname>
      <columntype>NUMBER(38)</columntype>
      <columnvalue>2</columnvalue>
    </column>
    <column pos="2">
      <columnname>COL2</columnname>
      <columntype>NUMBER(38)</columntype>
      <columnvalue>100</columnvalue>
    </column>
    <column pos="3">
      <columnname>TSTAMP</columnname>
      <columntype>BINARY(8)</columntype>
      <columnvalue>3C9F983E000251C0</columnvalue>
    </column>
  </conflictingtuple>
</repconflict>
The update conflict element

An update conflict occurs when a replicated update fails because the row was updated more recently. See "Reporting update conflicts" on page 13-10 for a description of the information that is written to the conflict report for an update conflict.

Example 13–9 illustrates the format of an update conflict XML element, using the values from Example 13–4.

Example 13–9 Update conflict element
<repconflict>
  <header>
    <time>
      <hour>15</hour>
      <min>03</min>
      <sec>18</sec>
      <year>2002</year>
      <month>03</month>
      <day>25</day>
    </time>
    <datastore>/tmp/subscriberds</datastore>
    <transmitter>MASTERDS</transmitter>
    <table>
      <tableowner>REPL</tableowner>
      <tablename>TAB</tablename>
    </table>
  </header>

  <conflict>
    <scope>TRANSACTION</scope>
    <keyinfo>
      <column pos="1">
        <columnname>COL1</columnname>
        <columntype>NUMBER(38)</columntype>
        <columnvalue>2</columnvalue>
      </column>
    </keyinfo>
    <conflictingtuple>
      <columnvalue>3C9F983D00031128</columnvalue>
    </conflictingtuple>
    <failedtransaction>
      <sql>Insert into table TAB </sql>
      <column pos="1">
        <columnname>COL1</columnname>
        <columntype>NUMBER(38)</columntype>
        <columnvalue>2</columnvalue>
      </column>
      <column pos="2">
        <columnname>COL2</columnname>
        <columntype>NUMBER(38)</columntype>
        <columnvalue>100</columnvalue>
      </column>
      <column pos="3">
        <columnname>TSTAMP</columnname>
        <columntype>NUMBER(38)</columntype>
        <columnvalue>3C9F983D00031128</columnvalue>
      </column>
    </failedtransaction>
  </conflict>
</repconflict>
<conflict type="update">
  <conflictingtimestamp>3C9FACB6000612B0</conflictingtimestamp>
  <existingtimestamp>3C9FACB600085CA0</existingtimestamp>
  <existingtuple>
    <column pos="1">
      <columnname>COL1</columnname>
      <columntype>NUMBER(38)</columntype>
      <columnvalue>6</columnvalue>
    </column>
    <column pos="2">
      <columnname>COL2</columnname>
      <columntype>NUMBER(38)</columntype>
      <columnvalue>99</columnvalue>
    </column>
    <column pos="3">
      <columnname>TSTAMP</columnname>
      <columntype>BINARY(8)</columntype>
      <columnvalue>3C9FACB600085CA0</columnvalue>
    </column>
  </existingtuple>
  <conflictingtuple>
    <column pos="3">
      <columnname>TSTAMP</columnname>
      <columntype>BINARY(8)</columntype>
      <columnvalue>3C9FACB6000612B0</columnvalue>
    </column>
    <column pos="2">
      <columnname>COL2</columnname>
      <columntype>NUMBER(38)</columntype>
      <columnvalue>50</columnvalue>
    </column>
  </conflictingtuple>
  <oldtuple>
    <column pos="3">
      <columnname>TSTAMP</columnname>
      <columntype>BINARY(8)</columntype>
      <columnvalue>3C9FAC85000E01F0</columnvalue>
    </column>
    <column pos="2">
      <columnname>COL2</columnname>
      <columntype>NUMBER(38)</columntype>
      <columnvalue>2</columnvalue>
    </column>
  </oldtuple>
</conflict>
<scope>TRANSACTION</scope>
<failedtransaction>
  <update>
    <sql>Update table TAB</sql>
  </update>
</failedtransaction>
The delete/update conflict element

A delete/update conflict occurs when a replicated update fails because the row to be updated has already been deleted on the data store receiving the update, or when a replicated deletion fails because the row has been updated more recently. See "Reporting delete/update conflicts" on page 13-11 for a description of the information that is written to the conflict report for a delete/update conflict.

Example 13–10 illustrates the format of a delete/update conflict XML element in which an update fails because the row has been deleted more recently, using the values from Example 13–5.

Example 13–10  Delete/update conflict element: delete is more recent
<repconflict>
<header>
  <time>
    <hour>15</hour>
    <min>27</min>
    <sec>05</sec>
    <year>2002</year>
    <month>03</month>
    <day>25</day>
  </time>
  <datastore>/tmp/masterds</datastore>
  <transmitter>SUBSCRIBERDS</transmitter>
  <table>
    <tableowner>REPL</tableowner>
    <tablename>TAB</tablename>
  </table>
</header>
<conflict type="update">
  <conflictingtimestamp>
    3C9FB2460000AFC8
  </conflictingtimestamp>
  <conflictingtuple>
    <column pos='3'>
      <columnname>TSTAMP</columnname>
      <columntype>BINARY(8)</columntype>
      <columnvalue>3C9FACB6000612B0</columnvalue>
    </column>
  </conflictingtuple>
</conflict>
</repconflict>
Example 13–11 illustrates the format of a delete/update conflict XML element in which a deletion fails because the row has been updated more recently, using the values from Example 13–6.

Example 13–11  Delete/update conflict element: update is more recent

```xml
<repconflict>
  <header>
    <time>
      <hour>15</hour>
      <min>27</min>
      <sec>20</sec>
      <year>2002</year>
      <month>03</month>
      <day>25</day>
    </time>
    <datastore>/tmp/masterds</datastore>
    <transmitter>MASTERDS</transmitter>
    <table>
      <conflictingtuple>
        <keyinfo>
          <column pos="1">
            <columnname>COL1</columnname>
            <columntype>NUMBER(38)</columntype>
            <columnvalue>2</columnvalue>
          </column>
        </keyinfo>
        <column value="3C9FB2460000AFC8">
          <columnname>COL2</columnname>
          <columntype>NUMBER(38)</columntype>
          <columnvalue>99</columnvalue>
        </column>
      </conflictingtuple>
      <keyinfo>
        <column pos="1">
          <columnname>COL1</columnname>
          <columntype>NUMBER(38)</columntype>
          <columnvalue>2</columnvalue>
        </column>
        <column pos="3">
          <columnname>TSTAMP</columnname>
          <columntype>BINARY(8)</columntype>
          <columnvalue>3C9FB2460000AFC8</columnvalue>
        </column>
      </keyinfo>
      <failedtransaction>
        <update>
          <sql>Update table TAB</sql>
          <keyinfo>
            <column pos="1">
              <columnname>COL1</columnname>
              <columntype>NUMBER(38)</columntype>
              <columnvalue>2</columnvalue>
            </column>
            <column pos="2">
              <columnname>COL2</columnname>
              <columntype>NUMBER(38)</columntype>
              <columnvalue>99</columnvalue>
            </column>
          </keyinfo>
        </update>
      </failedtransaction>
    </table>
  </header>
</repconflict>
```
<table owner>REPL</table owner>
<table name>TAB</table>
</header>
<conflict type="delete">
<conflicting timestamp>
3C9FB258000708C8
</conflicting timestamp>
<existing timestamp>3C9FB25800086858</existing timestamp>
<existing tuple>
<column pos="1">
<column name>COL1</column name>
<column type>NUMBER(38)</column type>
<column value>147</column value>
</column>
<column pos="2">
<column name>COL2</column name>
<column type>NUMBER(38)</column type>
<column value>99</column value>
</column>
<column pos="3">
<column name>TSTAMP</column name>
<column type>BINARY(8)</column type>
<column value>3C9FB25800086858</column value>
</column>
</existing tuple>
<key info>
<column pos="1">
<column name>COL1</column name>
<column type>NUMBER(38)</column type>
<column value>147</column value>
</column>
</key info>
</conflict>
<scope TRANSACTION>
<failed transaction>
<delete>
<sql>DELETE from table TAB</sql>
<key info>
<column pos="1">
<column name>COL1</column name>
<column type>NUMBER(38)</column type>
<column value>147</column value>
</column>
</key info>
</delete>
</failed transaction>
</rep conflict>
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