Oracle TimesTen In-Memory Database Installation Guide Release 7.0

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For last-minute updates, see the TimesTen release notes.

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About this Guide

This document contains all necessary information for installing the Oracle TimesTen® In-Memory Database (TimesTen) Data Manager, Client and Server components.

The TimesTen CD contains a README.TXT file that holds the release notes. These notes list product information and late changes to the printed documentation. The release notes are also available in PDF format. The PDF file is named README.pdf.

TimesTen documentation

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

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

Including this guide, the TimesTen documentation set consists of these documents:

Book Titles	Description
Oracle TimesTen In-Memory Database Installation Guide	Contains information needed to install and configure TimesTen on all supported platforms.
Oracle TimesTen In-Memory Database Introduction	Describes all the available features in the Oracle TimesTen In-Memory Database.
Oracle TimesTen In-Memory Database Operations Guide	Provides information on configuring TimesTen and using the ttIsql utility to manage a data store. This guide also provides a basic tutorial for TimesTen.
Oracle TimesTen In-Memory Database C Developer's and Reference Guide and the Oracle TimesTen In-Memory Database Java Developer's and Reference Guide	Provide information on how to use the full set of available features in TimesTen to develop and implement applications that use TimesTen.
Oracle TimesTen In-Memory Database API Reference Guide	Describes all TimesTen utilities, procedures, APIs and provides a reference to other features of TimesTen.

Oracle TimesTen In-Memory Database SQL Reference Guide	Contains a complete reference to all TimesTen SQL statements, expressions and functions, including TimesTen SQL extensions.
Oracle TimesTen In-Memory Database Error Messages and SNMP Traps	Contains a complete reference to the TimesTen error messages and information on using SNMP Traps with TimesTen.
Oracle TimesTen In-Memory Database TTClasses Guide	Describes how to use the TTClasses C++ API to use the features available in TimesTen to develop and implement applications.
TimesTen to TimesTen Replication Guide	Provides information to help you understand how TimesTen Replication works and step-by-step instructions and examples that show how to perform the most commonly needed tasks. This guide is for application developers who use and administer TimesTen and for system administrators who configure and manage TimesTen Replication.
TimesTen Cache Connect to Oracle Guide	Describes how to use Cache Connect to cache Oracle data in TimesTen data stores. This guide is for developers who use and administer TimesTen for caching Oracle data.
Oracle TimesTen In-Memory Database Troubleshooting Procedures Guide	Provides information and solutions for handling problems that may arise while developing applications that work with TimesTen, or while configuring or managing TimesTen.

Background reading

For a Java reference, see:

• Horstmann, Cay and Gary Cornell. *Core Java(TM) 2, Volume I-Fundamentals (7th Edition) (Core Java 2).* Prentice Hall PTR; 7 edition (August 17, 2004).

A list of books about ODBC and SQL is in the Microsoft ODBC manual included in your developer's kit. Your developer's kit includes the appropriate ODBC manual for your platform:



• *Microsoft ODBC 3.0 Programmer's Reference and SDK Guide* provides all relevant information on ODBC for Windows developers.



• *Microsoft ODBC 2.0 Programmer's Reference and SDK Guide*, included online in PDF format, provides information on ODBC for UNIX developers.

For a conceptual overview and programming how-to of ODBC, see:

• Kyle Geiger. *Inside ODBC*. Redmond, WA: Microsoft Press. 1995.

For a review of SQL, see:

- Melton, Jim and Simon, Alan R. *Understanding the New SQL: A* Complete Guide. San Francisco, CA: Morgan Kaufmann Publishers. 1993.
- Groff, James R. / Weinberg, Paul N. SQL: The Complete Reference, Second Edition. McGraw-Hill Osborne Media. 2002.

For information about Unicode, see:

- The Unicode Consortium, The Unicode Standard, Version 5.0, Addison-Wesley Professional, 2006.
- The Unicode Consortium Home Page at http://www.unicode.org

Conventions used in this guide

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, Tru64 and AIX.

TimesTen documentation uses these typographical conventions:

If you see	It means	
code font	Code examples, filenames, and pathnames.	
	For example, the .odbc.ini.orttconnect.ini file.	
italic code font	A variable in a code example that you must replace.	
	For example: Driver=install_dir/lib/libtten.sl Replace install_dir with the path of your TimesTen installation directory.	

TimesTen documentation uses these conventions in command line examples and descriptions:

If you see	It means
fixed width italics	Variable; must be replaced with an appropriate value.
[]	Square brackets indicate that an item in a command line is optional.
{ }	Curly braces indicated that you must choose one of the items separated by a vertical bar () in a command line.
	A vertical bar (or pipe) separates arguments that you may use more than one argument on a single command line.
	An ellipsis () after an argument indicates that you may use more than one argument on a single command line.
%	The percent sign indicates the UNIX shell prompt.
#	The number (or pound) sign indicates the UNIX root prompt.

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

user names.		
If you see	It means	
install_dir	The path that represents the directory where the current release of TimesTen is installed.	
TTinstance	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. The instance name "giraffe" is used in examples in this guide.	
bits or bb	Two digits, either 32 or 64, that represent either the 32-bit or 64-bit operating system.	
release of rr	Two digits that represent the first two digits of the current TimesTen release number, with or without a dot. For example, 70 or 7.0 represents TimesTen Release 7.0.	
jdk_version	Two digits that represent the version number of the major JDK release. Specifically, 14 represent JDK 1.4; 5 represents JDK 5.	

timesten	A sample name for the TimesTen instance administrator. You can use any legal user name as the TimesTen administrator. On Windows, the TimesTen instance administrator must be a member of the Administrators group. Each TimesTen instance can have a unique instance administrator name.
DSN	The data source name.

Technical Support

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

http://www.oracle.com/support/contact.html

Access Control

Introduction

Access Control

With TimesTen you can optionally install a layer of internal security, which throughout the TimesTen documentation set and in the installation scripts is referred to as "Access Control."

The Access Control feature of TimesTen provides an environment of basic control for applications that use the internally defined privileges. In TimesTen, user privileges are granted on a instance wide-basis. A user's privileges apply to all data stores in a given TimesTen instance or installation.

Limitations of Access Control and non-root installs

General

You can enable Access Control when you install TimesTen. You can also choose to enable it after installation by using the **ttmodinstall** utility. See "Enabling Access Control after installation on UNIX" on page 14. Access Control cannot be disabled after installation of TimesTen. You must uninstall and re-install TimesTen if you want to disable Access Control.

The instance administrator owns all files in the installation directory tree. Only the instance administrator can administer the TimesTen instance. See "TimesTen instance administrator" on page 9. All TimesTen daemon processes are owned by the instance administrator.

Prior to installing TimesTen as non-root, certain tasks must be performed by the user root. Those tasks are outlined in "Prerequisites for non-root installations on UNIX systems" on page 37. You cannot

Cache Connect

For Cache Connect, the TimesTen internal user must match the Oracle user. External Client/Server users must match the Oracle user. If you are using the Cache Connect Administrator interface, the user must be an internal TimesTen user.

Replication

If Access Control is enabled, replication daemon administration and replication schema changes are restricted to users having the ADMIN privilege. See "Privileges" on page 13.

Changes are applied to a replicated subscriber data store regardless of the settings or presence of Access Control on the subscriber.

Instance user configuration commands are not replicated.

Client/Server

If a TimesTen client connects to a Timesten server, and the server side data store has Access Control enabled, the server's **Authenticate** attribute must be enabled.

To use Access Control with Client/Server applications, when the user is identified externally, the Client and the Server processes must be on the same machine. When Access Control is enabled, remote Client/Server access is only supported with TimesTen internal users.

TimesTen ignores the values of UID, PWD and PWDCrypt if specified in the Server DSN. These are client-side only attributes. The user name and password must be explicitly declared on the Client side.

When Access Control is enable, if PWD or PWDCrypt is specified in Client/Server applications, TimesTen assumes that the user is internally identified, otherwise TimesTen assumes that the user is externally identified and authenticated by the operating system.

Instance access

Instance startup/shutdown

Permission to start and stop the main TimesTen daemon is restricted to the TimesTen instance administrator.

To start the TimesTen main daemon:

% ttDaemonAdmin -start

To stop an instance:

% ttDaemonAdmin -stop

Instance data store

A DSN for a minimal instance-wide data store is defined by TimesTen at install time to guarantee that TimesTen always has something with which to connect.

The following is the definition of the instance DSN for a root installation:

```
[TT instance]
```

Driver=install dir/lib/libtten.suffix

DataStore=/var/TimesTen/instance/TT_instance

The following is the definition of the instance DSN for a non-root installation:

```
[TT_instance]
```

Driver=install dir/lib/libtten.suffix

DataStore=install dir/info/TT instance

This data store gets special treatment from the daemon, and has special access restrictions placed on it. Any user can connect to the instance data store to change their own password. However, users other than the instance administrator have only SELECT privileges on the instance data store.

TimesTen users

TimesTen instance administrator

The owner of a TimesTen installation is the "TimesTen instance" administrator."

Only a member of the TimesTen administrators group can install TimesTen because only the instance administrator user can administer TimesTen. The user installing the instance automatically becomes the administrator for that instance. Only that user may start or stop the instance, and only that user may administer the other users in that instance. If the **GroupRestrict** attribute is set, the instance administrator user must have corresponding group membership.

Note: All examples in the TimesTen documentation set use the name timesten to represent the instance administrator.

For details on establishing the TimesTen instance administrators group, see "Create the TimesTen instance administrators group" on page 37.



On Windows systems, the user System automatically becomes the TimesTen instance administrator when Access Control is selected at install time.



On UNIX systems, a TimesTen instance administrator user is the OS user who installs that instance of Timesten.

TimesTen instance users

TimesTen instance users are user names that have been identified to the instance. They are defined at the instance level and apply to all data stores in an instance. Initially, only one user name is known to the instance: the instance administrator.

Only the instance administrator has permission to create or delete users. Individual users have permission to change their own passwords.

Instance users may be internal user names or external user names.

Internal user

A user name that has been defined within the TimesTen instance is referred to as an "internal user." It has no significance outside of the particular instance of TimesTen in which it was defined. Internal users are authenticated by the TimesTen instance. See "CREATE USER" in the *Oracle TimesTen In-Memory Database SQL Reference Guide*. TimesTen user names (as specified in the UID DSN attribute) are automatically converted to upper case (case insensitive).

External user

A user name that is identified by the operating system or some other external mechanism is referred to as an "external user." In this release only the operating system user name is recognized as an external user. External users are assumed to have been authenticated by some external mechanism. See "CREATE USER"in the *Oracle TimesTen In-Memory Database SQL Reference Guide*. A password is not required by TimesTen since the user was authenticated by the operating system at login time.

UNIX external user names are case sensitive. Windows external user names are not. When connecting from UNIX platforms, TimesTen

automatically converts the external user name to upper case, rendering it case insensitive.

The **PWDCrypt** attribute allows you to encrypt a password rather to use cleartext passwords, and it also provides a way to deal with the special characters and case sensitivity used in passwords that might create difficulties if specified in clear text within the PWD DSN attribute.

Before installation

Several steps must be taken to prepare a machine for TimesTen installation. These steps are needed once per machine and require root permission. See "Installation prerequisites" on page 25. Additional steps must be performed before installation if either Access Control is to be enabled or you plan to install as non-root.

TimesTen administrators group

An operating system group needs to be defined for those users who will be allowed to install and administer TimesTen instances. This can be an existing group, but we suggest that a group named "timesten" be created specifically for this purpose. "Create the TimesTen instance administrators group" on page 37. The member of the TimesTen administrators group who installs the TimesTen instance becomes the TimesTen instance administrator for that instance.

Instance registry directory

TimesTen maintains a "registry" of all TimesTen instances installed on a given machine. The instance registry itself is not required for operation, but it is essential for correct installation and uninstallation of TimesTen. It is not accessible by TimesTen users including the instance administrator user.



On Unix platforms, for root user installs, the instance registry is located in the directory/etc/TimesTen/. Initial creation of the /etc/ TimesTen/ directory may require root access. Creation of this directory is a once per machine, pre-installation step. See "Create the TimesTen registry" on page 38. The disk space required for the files in this directory is less than 2k bytes.



On Windows the instance registry is contained in the operating system registry. No action is required by users including the instance administrator user.

Installation directories, files and the daemon port

Installation of TimesTen must be performed by the chosen instance administrator user. The instance administrator owns all files in the installation directory tree. Only the instance administrator can operate the instance.

Installation directories

The installer suggests default destination directories, based on the user performing the installation.

Instance home directory

The instance may be installed in any directory to which the instance administrator has sufficient permission.

On Unix, the installer suggests /opt/TimesTen/tt70 as in previous releases. For non-root users, the installer suggests the home directory of the user, usually defined by the environment variable \$HOME.

On Windows, the installer suggests the directory pattern as used in previous releases of TimesTen, C:\TimesTen\tt70.

The TimesTen documentation refers to the installation directory as install dir.

Daemon home directory

The "home" or current working directory of the running the main TimesTen daemon is known as the daemon home directory. This directory must be owned by the instance administrator, with rwxr-xr-x permissions on UNIX systems. The daemon verifies both the permissions and ownership of this directory when it starts up.

On UNIX, the installer suggests the use of install_dir/info if installed as non-root or /var/TimesTen/tt70 if running as root.

On Windows, the install_dir\srv\info directory is used for this purpose, just as in previous releases.

Password file

If access control is selected at installation time, user and password data is stored in the file install_dir/srv/info/ttpasswd.

Initially, this file contains a single entry for the instance administrator. The presence of this file indicates to the daemon that Access Control has been selected. If this file is missing, an error occurs after Access Control is enabled.

This file is readable and writable only by the instance administrator. Passwords are stored in encrypted form and are not known to the instance administrator as one way hashes, so they cannot be recovered.

Daemon port

Though the instance registry enforces portTCP/IP uniqueness for TimesTen instances, the possibility of the TimesTen main daemon port conflicting with ports used by non-TimesTen applications always exists. See "Changing the daemon port number on UNIX" on page 39 for ways to change the demon port number after installation.

Authenticating users and privileges

When Access Control is enabled, certain TimesTen utility APIs, XLA operations, utilities, procedures and SQL operations require user authentication. For details on each operation, see the specific chapters of the Oracle TimesTen In-Memory Database API Reference Guide and the Oracle TimesTen In-Memory Database Operations Guide.

All TimesTen utilities prompt for a password if needed. See Chapter 2, "Utilities" in the Oracle TimesTen In-Memory Database API Reference Guide.

Client/Server utilities always prompt for a password if no PWD attribute is specified, since they must always use Authenticate.

Scripts built on utilities requiring passwords may want to use the **PWDCrypt** attribute, rather than embedding a cleartext password in the script.

Privileges

For a description of the TimesTen Access Control privileges, see "Access Control Privileges" in the *Oracle TimesTen In-Memory* Database SQL Reference Guide,

GroupRestrict

The instance administrator must be included in the **GroupRestrict** groups being used.

Maintaining users and privileges

TimesTen allows the instance administrator to create, drop and alter users when Access Control is enabled. It also allows the instance administrator to grant and revoke privileges for users. For details see Chapter 5, "SQL Statements in the *Oracle TimesTen In-Memory Database SQL Reference Guide*.

Administration of users is done at the instance level by establishing a connection to any data store and using the SQL commands to create and modify users. These commands are not transactional and cannot be rolled back.

Listing of defined users and privileges

The **ttUserPrivileges** built-in procedure lists the privileges granted to users defined in the instance.

The **ttSchema** utility allows user definitions and privilege information to be output in the form of SQL statements that can be used to recreate the user environment within a different instance.

Enabling Access Control after installation on UNIX



On UNIX, the **ttmodinstall** utility allows the instance administrator to enable Access Control if it was not enabled at install time. If you have not stopped the TimesTen daemon before using **ttmodinstall**, the utility stops the daemon before changing the port number. After the port change, the daemon is automatically restarted. If you have not stopped the entire TimesTen instance, then ttmodinstall will stop the instance, make the necessary changes, then restart the instance.

This is useful, if you install TimesTen and later determine that you want to enable Access Control.

The utility is run from the command line and takes the -enableAccess Control option. For example:

% ttmodinstall -enableAccessControl

Note: Disabling Access Control can only be done by uninstalling and re-installing the same or a differently release of TimesTen.

The **ttmodinstall** utility can also modify the path supplied to the ORACLE_HOME environment variable that provides Cache Connect to Oracle with the knowledge of where Oracle is installed.

All other changes to the TimesTen instance can only be made by uninstalling and re-installing the same or a differently release of TimesTen. (See "Changing the daemon port number on UNIX" on page 39 and "ORACLE_HOME environment variable" on page 77.)

TimesTen Installation

This chapter contains configuration information that you will need to review before installing TimesTen on your system, in the sections:

- · Platforms and configurations
- · Installation instances
- Choosing the appropriate TimesTen components
- Installation prerequisites
- Operating system security considerations
- Prerequisites for non-root installations on UNIX systems
- Changing the daemon port number on UNIX

You will find a description of the procedures to install TimesTen on your platform:

- Installing TimesTen on Windows systems
- Installing TimesTen on Solaris systems
- Installing TimesTen on HP-UX systems
- Installing TimesTen on HP-UX Memory Windows
- Installing TimesTen on AIX systems
- Installing TimesTen on Linux systems
- Installing TimesTen on Tru64 UNIX systems

This chapter also contains information to help you configure TimesTen after installation, work with the demo applications, migrate data stores to this release and view the TimesTen documentation:

- Using the Cache Administrator
- · Informational messages on Windows systems
- Informational messages on UNIX systems
- ODBC installation
- Environment modifications
- Web server configuration
- Migrating data stores to TimesTen 7.0

- Building and running the demo applications
- Viewing the online documentation

Finally, this chapter contains information that helps you troubleshoot any problems that may arise during the installation process:

• Installation problems

Platforms and configurations

Platform support

Times Ten Data Manager and TimesTen Client/Server are supported in the following environments:.

Environment	32-bit	64-bit
Microsoft Windows 2000, Windows XP and Windows Server 2003 for Intel IA-32 and EM64T and AMD64 CPUs.	Yes	Yes
Solaris 10 for AMD64 CPUs.	Yes	Yes
Solaris 8, 9 and 10 for UltraSparc CPUs.	Yes	Yes
SuSE LINUX Enterprise Server 9 and 10 for Intel IA-32 and EM64T and AMD64 CPUs.	Yes	Yes
SuSE LINUX Enterprise Server 10 for Itanium2 CPUs		Yes
Red Hat Enterprise Linux 3 and 4 for Intel Itanium2 CPUs.		Yes
Red Hat Enterprise Linux 3 and 4 for Intel IA-32 and EM64T and AMD64 CPUs.	Yes	Yes
MontaVista Linux Carrier Grade Edition Release 4.0 for Intel IA-32 and EM64T and AMD64 CPUs.	Yes	Yes
HP-UX 11i and HP-UX 11i v2 for PA-RISC	Yes	Yes
HP-UX 11i v2 for Itanium2.	Yes	Yes
AIX 5L 5.2 and 5.3 for POWER CPUs	Yes	Yes
Tru64 UNIX 5.1B for Alpha EV68 CPUs		Yes

JDK support

Note: TimesTen supports the Sun JVM and the BEA WebLogic JRockit JVM for Linux and Windows x86 systems. For details on JRockit, see www.bea.com.

TimesTen supports the following JDKs on the specified platforms:

Environment	JDK 1.4	JDK 5.0	BEA WebLogic JRockit 5.0
Microsoft Windows 2000, Windows XP and Windows Server 2003 for Intel IA-32 and EM64T and AMD64 CPUs	Yes	Yes	Yes
Solaris 10 for AMD64 CPUs	Yes (32-bit and 64-bit)	Yes (32-bit and 64-bit)	Yes (32-bit and 64-bit)
Solaris 8, 9 and 10 for UltraSparc CPUs	Yes (32-bit and 64-bit)	Yes (32-bit and 64-bit)	Yes (64-bit only)
SuSE LINUX Enterprise Server 9 and 10 for Intel IA-32 and EM64T and AMD64 CPUs	Yes (32-bit and 64-bit)	Yes (32-bit and 64-bit)	Yes (32-bit and 64-bit)
SuSE LINUX Enterprise Server 10 for Itanium2 CPUs	Yes		Yes
Red Hat Enterprise Linux 3 and 4 for Intel Itanium2 processors	Yes		Yes
Red Hat Enterprise Linux 3 and 4 for Intel IA-32 and EM64T and AMD64 CPUs	Yes	Yes	Yes
MontaVista Linux Carrier Grade Edition Release 4.0 for Intel IA-32 and EM64T and AMD64 CPUs	Yes (32-bit and 64-bit)	Yes (32-bit and 64-bit)	Yes (32-bit and 64-bit)

Environment	JDK 1.4	JDK 5.0	BEA WebLogic JRockit 5.0
HP-UX 11i and HP-UX 11i v2 for PA-RISC 32- and 64-bit	Yes (32-bit and 64-bit)	Yes (32-bit and 64-bit)	
HP-UX 11i v2 for Itanium2	Yes (32-bit and 64-bit)	Yes (32-bit and 64-bit)	
AIX 5L 5.2 and 5.3 for POWER CPUs	Yes (32-bit and 64-bit) (Uses IBM JDK)	Yes (32-bit and 64-bit) (Uses IBM JDK)	
Tru64 UNIX 5.1B for Alpha EV68 CPUs	Yes		

Client/Server configurations

A TimesTen client on any supported platform can connect to a TimesTen server on any platform where TimesTen is supported.

A TimesTen 6.0 client can connect to a 6.0 TimesTen Server of any patch level. If the -insecure-backwards-compat option is set in the ttendaemon.options file, a TimesTen 6.0 client can connect to a TimesTen 7.0 or newer server, under certain configurations.

A TimesTen 7.0 or later client can connect to a TimesTen 6.0 or newer server, under certain configurations.

For configuration details see "Configuring TimesTen Client and Server" in the Oracle TimesTen In-Memory Database Operations Guide.

Cache Connect to Oracle

TimesTen Cache Connect to Oracle allows you to cache Oracle Database data in TimesTen. The following Oracle releases are supported with this option:

- Oracle Database 10g Release 2 (Oracle 10.2.0.1.0 or above)
- Oracle Database 10g Release 1 (Oracle 10.1.0.5.0 or above)
- Oracle Database 9i Release 2 (Oracle 9.2.0.8.0 or above)

Cache Connect is supported on the 32-bit and 64-bit platforms specified in this table:

Environment	32-bit	64-bit
Microsoft Windows 2000, Windows XP and Windows Server 2003 for Intel IA-32 and EM64T and AMD64 CPUs	Yes	Yes
Solaris 10 for AMD64 CPUs systems		Yes
Solaris 8, 9 and 10 for UltraSparc CPUs	Yes	Yes
SuSE LINUX Enterprise Server 9 and 10 for Intel IA-32, EM64T and AMD64 CPUs	Yes	Yes
SuSE LINUX Enterprise Server 10 for Itanium2 CPUs		Yes
Red Hat Enterprise Linux 3 and 4 running on Intel Itanium2 processors		Yes
Red Hat Enterprise Linux 3 and 4 for Intel IA-32 and EM64T and AMD64 CPUs	Yes	Yes
HP-UX 11i and HP-UX 11i v2 for PA- RISC 32-bit and 64-bit	Yes	Yes
HP-UX 11i v2 for Itanium2	Yes	Yes
AIX 5L 5.2 and 5.3 for POWER CPUs	Yes	Yes
Tru64 UNIX 5.1B for Alpha EV68 CPUs		Yes

Replication configurations

TimesTen-to-TimesTen Replication is supported only between identical platforms and bit-levels.

Installation instances



On UNIX, you can install more than one *instance* of any TimesTen release. By default, the instance name for this release is tt70.

If an instance of a particular release of TimesTen already exists on the machine, and you would like to install a second instance of the same TimesTen release, you must supply a unique instance name and port number. The TimesTen installation script can detect if an instance of the particular release of TimesTen already exists on the machine and will prompt you for a new instance name and port number for the main TimesTen daemon.

The instance name appears in the installation path and is the key used to access all necessary information about that particular installation of TimesTen. The instance name also appears in some TimesTen file names.

Note: On Windows, you can only install one instance of any major and minor release of TimesTen. The TimesTen installation script does not prompt you to supply an instance name.

Instance names

The instance name is case-insensitive and can have up to 255 characters. The name must be NON-NULL and can include underscores () or period (.), but no other special characters.

You can retrieve information about the TimesTen instance name, release number and port settings using the **ttVersion** utility.

Instance port numbers

Any time that you install more than one instance of TimesTen with the same major and minor release numbers on the same machine, the TimesTen installation script also requires that you specify a non-default TCP/IP port number for the main TimesTen daemon.

All TimesTen data stores that replicate to each other must use the same daemon port number, except when the -remoteDaemonPort option is specified in duplicate operations. This port number is set at install time and can be verified using the **ttVersion** utility.

Choosing the appropriate TimesTen components

TimesTen allows you to select the components of TimesTen that you wish to install.

Components available on Windows

Туре	Description
Compact	Installs the TimesTen client, ODBC drivers and examples.
Typical	Installs the TimesTen Data Manager, TimesTen Client, TimesTen Server, documentation and examples.
Custom	You may customize installation by selecting any of the following components: TimesTen Data Manager, TimesTen Client and/or TimesTen Server.

Components available on UNIX

Components	Description	
TimesTen Client	Installs the TimesTen Client only. No other TimesTen components are installed on the machine. Use this installation to allow the TimesTen Client to access the TimesTen Server on a remote machine.	
TimesTen Data Manager	Installs the TimesTen Data Manager only. Use this installation to run the TimesTen Data Manager locally.	
TimesTen Client, Server and Data Manager	 Installs the TimesTen Data Manager, Client and Server on a single machine. Use this installation to: Allow a Client on another machine to access the TimesTen Server on this machine. 	
	 Allow the TimesTen Client on this machine to access the TimesTen Server either locally or on a remote machine. Allow applications to access the TimesTen Data Manager locally. 	

If you have already installed some components and you would like to add a component, you must install a new instance of TimesTen.

Installation prerequisites

Before installing TimesTen, make sure the appropriate requirements are met for your operating system.

On platforms where JDBC is supported you must have the appropriate version of the JDK installed on your machine to use JDBC. See "Platforms and configurations" on page 19 to learn which JDK is required for your platform.



UNIX requirements

In general, on UNIX systems, you must configure:

- The number of semaphores, and
- · Allowable shared memory.

In addition, you may need to:

- Ensure you have the latest operating system patches
- Configure your file system to allow large files
- · Configure your Java environment
- Configure your Client/Server environment
- Configure network settings for Replication

This section outlines some of the changes that may need to be made on any UNIX system. It is followed by sections that describe changes required for each specific UNIX platform on which TimesTen is supported

Semaphores

TimesTen consumes 1 SEMMNI per active data store, plus 1 additional SEMMNI per TimesTen instance where Client/Server communication is done through shared memory. For each active data store, TimesTen consumes 100 SEMMSL if the Connections attribute is set to the default value, and one additional SEMMSL for each connection above the default.

Java

On UNIX systems, if you are running JDBC, install the latest JDK and any vendor required patches. Refer to the website of the OS JDK provider for the patches you may need.

To run 64-bit Java applications on all systems except AIX systems, if you are using the Sun 64-bit JVM, you may need to pass the -d64 options to the Java command line.

Other Client/ Server Settings

The maximum number of concurrent IPC connections to a TimesTen Server allowed by TimesTen is 9,999. However, system limits can take precedence on the number of connections to a single DSN. Client/ Server users can increase the file descriptor limit to support a large number of connections and processes.

For example, on Solaris, you may change the file descriptor limit to have a maximum of 1024 simultaneous server connections by adding the line:

```
set rlim_fd_max = 1080
```

in /etc/system.

In this case, 1080 is greater than the number of anticipated client/server connections and allows for a few extra connections.

AIX

Replication

For replication, TCP send and receive buffers should be increased to *a minimum* of 512KB. You may need to embed the following commands into a script that can be run at system boot time:

```
# /usr/sbin/no -p -o tcp_recvspace=524288
# /usr/sbin/no -p -o tcp_sendspace=524288
```



HP-UX

Semaphores

On HP-UX systems, to connect to more than 2 data stores simultaneously, you must increase the value of the kernel parameter semms.

To view existing kernel parameter settings, log in as user root.

For HP-UX 11i, use the command:

/usr/sbin/kmtune

For HP-UX 11iv2, use the command:

/usr/sbin/kctune

Shared memory

On HP-UX systems, you also must increase the value of the parameter shmmax. To make these changes:

- Use the kmtune or kctune commands above, or run the HP System Administration Manager to see existing kernel parameter settings:
 - # /usr/sbin/sam
- Double-click Kernel Configuration, then double-click Configurable Parameters.

- Scroll down the list of parameters to semms and change its value to a minimum of 4096 or greater.
- For HP-UX 11i systems, also scroll down the list of parameters to shmmax and change its value to a maximum of 0x40000000.

Note: The value 0x240000000 (a 24 followed by seven zeroes) indicates that the largest shared memory segment that can be created is 1024 MB. The size of the shared memory segment required for a shared data store is larger than the requested data store size. Set this value high enough to support the largest shared memory segment needed.

- Recompile the kernel. Choose Create a New Kernel from the Actions menu.
- 6. Reboot the system.

Large data stores

On 64-bit HP-UX systems, if you expect to have data stores that are larger than 2GB, you must enable large files. By default, HP-UX supports files that are no greater than 2GB in size.

To enable large files, create the filesystems using newfs with the -o largefiles option. Use the command:

```
% /usr/sbin/fsadm -F hfs -o largefiles device_name
```

For example:

```
% /usr/sbin/fsadm -F hfs -o largefiles \
    /dev/vg02/rlvol1
```

Replication

For replication, TCP send and receive buffers should be increased to a minimum of 512KB. You may need to embed the following commands into a script that can be run at system boot time:

For HP-UX 11i, 11.23 (11iv2)

```
# /usr/bin/ndd -set /dev/tcp tcp_xmit_hiwater_lfp 524288
# /usr/bin/ndd -set /dev/tcp tcp_recv_hiwater_lfp 524288
# /usr/bin/ndd -set /dev/tcp tcp_xmit_hiwater_lnp 524288
# /usr/bin/ndd -set /dev/tcp tcp_recv_hiwater_lnp 524288
# /usr/bin/ndd -set /dev/tcp tcp_xmit_hiwater_max 524288
# /usr/bin/ndd -set /dev/tcp tcp_recv_hiwater_max 524288
```

Linux



For Linux, TimesTen has been tested with Red Hat Enterprise Linux 3 and 3.1 and 4, the MontaVista Linux Carrier Grade Edition Release 4.0 and SuSE LINUX Enterprise Server 9 and 10 minimal configurations.

The C development tools are required if native development will be done on the machine.

Large pages

Large pages can be enabled only if the running Linux kernel supports large pages (also called "huge pages" in Linux community).

If large pages are supported by the kernel, there should be special files in the /proc directory that indicate the number and size of the large pages.

On Linux 2.4.x systems, the /proc/sys/vm/hugetlb_pool indicates the total size of the large pages.

On 2.6.x systems, the /proc/sys/vm/nr_hugepages file indicates the total number of large pages.

You can change the total number and size of the large pages by changing the contents of those files. For example, you can use:

```
echo "32" > /proc/sys/vm/nr_hugepages
```

To see the number and size of the allocated large pages use:

```
cat /proc/meminfo
```

The following output from this command would indicate that you have 16 large pages, each of the size 256MB for a total of 4GB:

```
HugePages_Total: 16
HugePages_Free: 16
Hugepagesize: 262144 kB
```

Note: Since large pages must be allocated on a contiguous memory space, the actual large page size allocated may be smaller than requested. Also, the large page size itself is not configurable. The value of Hugepagesize in /proc/meminfo indicates the system's fixed large page size.

You may need to change the /etc/security/limits.conf file if PAM (Pluggable Authentication Modules) is enabled.

The OS now is ready for the large page support. To enable this feature on TimesTen, simply set -linuxLargePageAlignment Size_in_MB in the daemon options file (ttendaemon.options).

You should specify the large page alignment size in MB, which is the Hugepagesize value in /proc/meminfo.

Once you set up large pages, TimesTen uses as many large pages as possible. If there are not enough pages, TimesTen uses the normal pages after consuming all available large pages.

When TimesTen uses large pages, the HugePages_Free file in /proc/ meminfo changes.

Semaphores

To view existing kernel parameter settings, log in as root and use:

/sbin/sysctl -a

Shared memory

To increase the shared memory size to 2048 MB, for example, as root, edit the /etc/sysctl.conf file by adding the line:

kernel.shmmax=2147483648

If your configuration is greater than 8GB, you should also increase the value of the shmall parameter. The value is in KB and should be equal to ceil (SHMMAX/PAGE_SIZE). Page size is generally 4K on x86 systems and 16K on Itanium. For example, for a 64GB data store on Itanium, you should specify the following parameters values:

kernel.shmmax=68719476736 kernel.shmall=4194304

To increase the shared memory size without rebooting, use:

% /sbin/sysctl -w kernel.shmmax=2147483648

If you have your kernel configured with the /proc file system and it is mounted, then the current maximum shared memory segment size (in bytes) can be viewed by the following command:

% cat /proc/sys/kernel/shmmax

You can also change this value by the following command

% echo 2147483648 > /proc/sys/kernel/shmmax

This command has the same effect as the sysctl command.

IPC Client/ Server

On Red Hat Linux systems, to enable more than 6 ShmIpc Client/Server connections, add the line:

kernel.sem = "250 32000 128 100"

to the /etc/sysctl.conf file and reboot.

This sets the parameter values as follows:

SEMMSL=250 SEMMNS=32000 SEMOPM=100 SEMMNI=100

Client/Server and Cache Administrator

If you are installing the Cache Connect to Oracle option and plan to use the web-based Cache Administrator or if you plan to use TimesTen client/server configurations, install the following RPM packages:

For Red Hat 3.0, install:

```
compat-libstdc++-7.3-2.96.123
```

For Red Hat 4.0, install:

```
compat-libstdc++-296-2.96.132.7.2
```

These packages can be install either using the rpm command or by using the Red Hat GUI installer found in "Legacy Software Development."

Replication

For replication, TCP send and receive buffers should be increased to *a minimum* of 512KB. You may need to embed the following commands into a script that can be run at system boot time:

```
# /sbin/sysctl -w net.ipv4.tcp_rmem="4096 4194304 4194304"
# /sbin/sysctl -w net.ipv4.tcp_wmem="98304 4194304 4194304"
# /sbin/sysctl -w net.ipv4.tcp_mem="98304 4194304 4194304"
# /sbin/sysctl -w net.core.rmem_default=65535
# /sbin/sysctl -w net.core.wmem_default=65535
# /sbin/sysctl -w net.core.rmem_max=4194304
# /sbin/sysctl -w net.core.wmem_max=4194304
# /sbin/sysctl -w net.ipv4.tcp window scaling=1
```

Cache Connect

For Cache Connect, TCP send and receive buffers should be increased to even greater values. You may need to embed the following commands into a script that can be run at system boot time:

```
# /sbin/sysctl -w net.ipv4.tcp_rmem="4096 4194304 4194304"
# /sbin/sysctl -w net.ipv4.tcp_wmem="98304 4194304 4194304"
# /sbin/sysctl -w net.ipv4.tcp_mem="98304 4194304 4194304"
# /sbin/sysctl -w net.core.rmem_default=262144
# /sbin/sysctl -w net.core.rmem_max=4194304
# /sbin/sysctl -w net.core.rmem_max=4194304
# /sbin/sysctl -w net.ipv4.tcp_window_scaling=1
# /sbin/sysctl -w net.ipv4.ip_local_port_range="1024 65000"
```



Solaris

Operating system patches

Solaris 8 requires patch 108827-36 or later.

To view a list of installed patches, use:

% showrev -p

IPC semaphores

On Solaris 8 and 9, TimesTen checks the IPC configuration at install time. If either the IPC Semaphores module or the IPC Shared Memory module is not installed, you can install them by hand. Use the commands:

```
ryps3# modload /kernel/sys/semsys
ryps3# modload /kernel/sys/shmsys
```

Increase number of semaphores

For Solaris 10 systems, the default semaphore settings should be sufficient without entries in /etc/system.

On other Solaris systems, you may need to increase the number of semaphores. Times Ten consumes 1 SEMMNI per active data store, plus one additional SEMMNI per TimesTen instance where Client/Server communication is done through shared memory.

For each data store, TimesTen consumes 100 SEMMSL if the Connections attribute is set to the default value (64), and one additional SEMMSL for each estimated connection above the default. We recommend that you increase the number of semaphores:

- 1. Log in as user root.
- 2. Set or add the following lines to /etc/system:

```
set semsys:seminfo semmni = 20
set semsys:seminfo_semmsl = 512
set semsys:seminfo_semmns = 2000
set semsys:seminfo_semmnu = 2000
```

Note: The values in this step are the minimum number of required semaphores. You can increase these numbers as needed. You can use the following formula as a guide, although in practice, SEMMNS and SEMMNU can be much less than SEMMNI * SEMMSL because not every program in the system needs semaphores.

SEMMNS=SEMMNU = (SEMMNI * SEMMSL).

- 3. Reboot your system.
- 4. To view the current limits, use:

% /usr/sbin/sysdef

This command displays the limits for SEMMSL, SEMMNS, SEMOPM, and SEMMNI, respectively.

SEMOPM is the maximum number of operations per semop call. It does not need to be reset.

Shared memory IPC client connections

On Solaris, to have more than 6 ShmIpc-enabled Client DSN connections per process, you must make changes to the SHMSEG kernel parameter.

To access more than 6 data stores, you must make changes to the SHMSEG kernel parameter. For example, to allow a single process to access 12 data stores, add the following line to /etc/system and reboot before using TimesTen:

```
set shmsys:shminfo_shmseq=12
```

Other changes

Other changes that you may need to make to your Solaris system include the following:

• To allow a large number of connections to a data store, add the following lines to /etc/system and reboot before using TimesTen:

```
set rlim fd cur=4096
set rlim fd max=4096
```

 To enable large shared memory objects in Solaris, add the following line to /etc/system and reboot before using TimesTen:

```
set shmsys:shminfo_shmmax = 0x240000000
```

Note: The value 0x240000000 (a 24 followed by seven zeroes) indicates that the largest shared memory segment that can be created is 1024 MB. The size of the shared memory segment required for a data store is larger than the data store size permanent size. Set this value high enough to support the largest shared memory segment needed.

Large data stores

If you keep data stores on a Solaris UFS file system, and are using transaction-consistent checkpoints, you may need to change the settings of some kernel parameters to get the best performance for your checkpoints. The Solaris UFS Throttle algorithm causes processes that write a single large file to be put to sleep when a byte count threshold exceeds the *high-water mark*. To disable the algorithm, add the line:

```
set ufs:ufs_WRITES = 0
```

to the /etc/system file.

Alternatively, you can increase the high-water mark by adding the line:

```
set ufs:ufs HW = desired value
```

to the /etc/system.file

You must reboot the system for the new value to take effect.

Setting the high-water mark to the size of the checkpoint file should provide satisfactory performance, although a lower value may as well. More information on the UFS Throttle algorithm may be obtained in the white paper, "Understanding Solaris Filesystems and Paging" (SMLI TR-98-55) available from http://www.sun.com.

Replication

For replication, TCP send and receive buffers should be increased to a minimum of 512KB. You may need to embed the following commands into a script that can be run at system boot time:

```
# /usr/sbin/ndd -set /dev/tcp tcp xmit_hiwat=524288
# /usr/sbin/ndd -set /dev/tcp tcp_recv_hiwat=524288
```

Tru64 UNIX

Semaphores

On Tru64 UNIX systems, to view existing kernel parameter settings, log in as user root, and use the command:

```
# /sbin/sysconfig -g ipc
```

For each data store, TimesTen consumes 100 SEMMSL if the Connections attribute is set to the default value (64), and one additional SEMMSL for each estimated connection above the default. We recommend that you increase the number of semaphores:

- 1. Log in as user root.
- 2. To view the current limits, use:

```
% sysconfig -q ipc
```

This command displays all the parameters of the IPC subsystem.

3. If the broadcast wakeup semaphore parameter exists on your system, it must be set to one:

```
sem broadcast wakeup = 1
```

4. Run the Tru64 UNIX dxkerneltuner:

- % dxkerneltuner
- 5. Double-click **IPC**.
- 6. Scroll down the list of parameters and change the values of the following parameters to at least the values indicated here:

```
sem mni = 20
sem msl = 512
sem opm = 100
sem ume = 100
```

Note: The values in this step are the minimum number of required semaphores. You can increase these numbers as needed.

Shared memory

To increase the maximum address space a process may use, change the kernel values per proc address space and

```
max_per_proc_address_space
```

To increase the maximum data segment (malloc space) a process may use, change the kernel values per_proc_data_size and max_per_proc_data_size

For example, to change all of these values to 10GB:

1. Create a text file, kernelparams, that contains the following:

```
per_proc_address_space = 10737418240
max per_proc_address_space = 10737418240
per proc data size = 10737418240
max per proc data size = 10737418240
```

2. Log in as root and run the command:

```
# sysconfigdb -m -f kernelparams proc
```

3. You may need to reboot the system after you have made these changes. Alternatively, you can run the command:

```
# sysconfig -q proc
```

4. To view the value of the proc kernel subsystem, run the command:

```
% sysconfig -r subsys ttr=value
```

Shared memory IPC client connections

On Tru64 UNIX, to have more than 6 ShmIpc-enabled Client DSN connections per process, you must make changes to the SHMSEG kernel parameter. Kernel parameters can be changed with either the **dxkerneltuner** interface or the sysconfiedb command.

Replication

For replication, TCP send and receive buffers should be increased to a minimum of 512KB. You may need to embed the following commands into a script that can be run at system boot time:

```
# sysconfig -r inet tcp_recvspace=524288
# sysconfig -r inet tcp_sendspace=524288
```

Default installation directories

The TimesTen default installation directories for release 7.0 are:

- On Windows, C:\TimesTen\tt70
- On HP-UX, Solaris and Linux, /opt/TimesTen/tt70
- On AIX, /usr/lpp/TimesTen/tt70

TimesTen creates temporary files when large amounts of space in a data store are freed by a transaction. In addition, other TimesTen operations, such as ttRepAdmin -duplicate operations and large deletes, use the temporary directory when copying files.

The temporary directory is operating system-dependent. Usually it is located in these directories:

- On Windows, C:\Documents and Settings\%USERNAME%\Local Settings\Temp
- On Solaris, Linux and Tru64 UNIX, /tmp
- On HP-UX and AIX, /var/tmp

You can change the location of your temporary directory by setting the TMP environment variable on Windows. On UNIX, you can change the location of your temporary directory by setting the TMPDIR environment variable.

Note: On Windows, the complete temporary directory path must be less than 190 characters for the installation to complete successfully. In addition, TimesTen does not support file path names that contain multibyte characters. Please make sure that the installation path, data store path, transaction log path, and temporary file path do not contain any multibyte characters.

Cache Connect

If you are using the Cache Connect to Oracle option of TimesTen, you must have at least a client installation of Oracle Database 9i or 10g on the machine where you are installing TimesTen.

Oracle client shared libraries are required in order to cache Oracle data in TimesTen by Cache Connect to Oracle. You must have Oracle Database 9i client or Oracle Database 10g installed. You also must have the ORACLE_HOME environment variable defined before running the installer. See "ORACLE_HOME environment variable" on page 77.

Operating system security considerations

There are two mutually exclusive modes of operation for TimesTen that have OS security implications.

- 1. *Non-root installation* (available on all non-Windows platforms). In general, it is safer not to run any processes as a privileged user, such as root, unless absolutely necessary. When performing non-root installations, certain procedures must be performed once as user root. See the "Prerequisites for non-root installations on UNIX systems" on page 37.
- 2. *GroupRestrict mode.* When a data store is first created, it can be created in **GroupRestrict** mode so that all of its files and shared memory

segments are ownership and permissions restricted to that of a particular operating system group. This mode only works if TimesTen is installed and running as root. See the Oracle TimesTen In-Memory Database API Reference Guide.

Prerequisites for non-root installations on UNIX systems



As discussed in Chapter 1, "Access Control," on UNIX systems, you can install TimesTen as a non-root user. This entire section applies to all UNIX platforms on which TimesTen is supported, unless otherwise indicated.

However, you may need to perform certain tasks as the user root, both prior to installing TimesTen and after installation. This section outlines those tasks that must be performed as the user, root.

Installation prerequisites for non-root installs

You must be sure that the prerequisites defined in "Installation" prerequisites" on page 25 have been met, before continuing with your installation. Perform the pre-requisite steps for your particular platform.

The following steps are required for installations that are installed by a non-root user, whether they use Access Control or not. These procedures are also required for all installations that will enable Access Control at install time.

Create the TimesTen instance administrators group

Before installing TimesTen, you must create the instance administrators group:

- 1. Log in as root.
- 2. Create an operating system group for the TimesTen administrators group. Only members of this group can install TimesTen.
 - We suggest using the name timesten for the group, but you can choose any name that you prefer.
- 3. Add the user(s) who are installing and administering TimesTen to the TimesTen administrators group.



When installing as a non-root user on HP-UX systems, the operating system user running the TimesTen daemon must belong to an operating system group that has been given the MLOCK privilege, if you want to use the MemoryLock feature of TimesTen.

For example, if the user is a member of a group called timesten, then the following command (run as root) gives the timesten group the MLOCK privilege:

```
# setprivgrp timesten MLOCK
```

The getprivgrp command can be used to check the privileges of a group:

```
$ getprivgrp timesten
timesten: MLOCK
```

Note: On Linux and Tru64 systems, root privileges are required to use MemoryLock attribute. On Solaris systems, you must be installed as root to use MemoryLock=1 or 2.Data stores in a non-root instance of TimesTen can use settings **3** and **4** for this attribute, on Solaris systems.

Create the TimesTen registry

1. If the directory /etc/TimesTen does not already exist, create it.

```
# mkdir /etc/TimesTen
```

The disk space required for the files in this directory is less than 2k bytes.

2. Assign ownership permissions on this directory.

For example, with a TimesTen administrators group named timesten, use:

```
# chmod 775 /etc/TimesTen
# chgrp timesten /etc/TimesTen
```

If you are upgrading from a TimesTen 5.1, you must change the existing group ownership and permissions of the existing /etc/TimesTen directory on each machine that you wish to install TimesTen 7.0. In that case the instance_info file must be assigned write permissions for members of the TimesTen administrators group. For example:

```
# chgrp -R timesten /etc/TimesTen
# chmod 664 /etc/TimesTen/*
```

3. You can now install TimesTen. See the section in this chapter on installing TimesTen for your specific platform. The installer will verify the existence and permissions of /etc/TimesTen and will fail if not present and correct.

Post-installation requirements

For non-root installs, to install the TimesTen daemon start scripts in the proper system locations, the user root must run the setuproot script located in the install dir/bin directory:

```
# setuproot -install
```

This step is only necessary if you want the TimesTen instance to start each time the machine is rebooted.

Note: If you install these scripts into your system directory, you must manually remove them in the case that you want to uninstall your TimesTen instance, using

setuproot -uninstall

Configure the syslog messages

For non-root installs, the default location for daemon system message logs is to a file within the installation directory. For root installs, the default location is the syslog mechanism. See "Informational messages on UNIX systems" on page 72 for details.

Changing the daemon port number on UNIX



The **ttmodinstall** utility allows the instance administrator to change the port number on which the main TimesTen daemon listens. If you have not stopped the TimesTen daemon before using **ttmodinstall**, the utility stops the daemon before changing the port number. After the port change, the daemon is automatically restarted.

This feature is useful if you install TimesTen and later find that the port is already in use.

The utility is run from the command line and takes the -port option with the new port number as an argument. For example:

% ttmodinstall -port 12345

The **ttmodinstall** utility can also enable Access Control and modify the path supplied to the ORACLE_HOME environment variable. All other changes to the TimesTen instance can only be made by uninstalling TimesTen and re-installing the same or a new product. (See "Enabling Access Control after installation on UNIX" on page 14 and "Changing the daemon port number on UNIX" on page 39.)

UNIX libraries



On UNIX, TimesTen installs the Data Manager library and ODBC driver. In the sys.odbc.ini file, set the driver version that you want to use for each available data store. See "Defining data sources for the demo applications" on page 83 for more information on the sys.odbc.ini file. Also see "User and system DSNs" in the TimesTen Developers Guide.

See the *TimesTen Developer's Guide* for more information about using TimesTen.

Installing TimesTen on Windows systems



This section discusses installation and related issues for Windows systems. For a list of Windows platforms supported by TimesTen, see "Platforms and configurations" on page 19.

Note: Before beginning installation, be sure that the prerequisites defined in "Installation prerequisites" on page 25 have been met.

Installing TimesTen

An InstallShield program installs your TimesTen instance on Windows systems. The TimesTen CD-ROM is configured to autoplay; the installation program is automatically invoked when the CD-ROM is inserted into the CD-ROM drive.

To install TimesTen manually, insert the CD, then run the command:

D:\WINDOWS\SETUP.EXE

where D: is the CD-ROM drive.

Note: Each time SETUP. EXE is executed, the install program checks for previous installations. If a previous version of TimesTen exists, the setup program starts in Maintenance Mode, which allows you to uninstall or repair the existing TimesTen product. In order to do a install a new version of TimesTen where the first and second version number (e.g. 6.1.2 and 6.1.5) match, you must first uninstall TimesTen in Maintenance Mode and then run SETUP. EXE again.

The TimesTen installation prompts you to make these choices at installation time:

- Which component would you like to install?
 See "Components available on Windows" on page 24.
- Do you want to install the Cache Connect to Oracle option?
 - If you intend to cache Oracle data in a TimesTen cache group, select this option. You can incrementally install this option at a later time, as well, using the Modify option to the installation script when the major and minor release numbers of the TimesTen installation match exactly.
- Do you want to enable Access Control?

By default, Access Control is not enabled. See Chapter 1, "Access Control" for more details.

Custom setup also lets you choose other custom options.

The installation program adds TimesTen directories to the system environment variables LIB and INCLUDE.

In addition, installation prompts you to add a directory to the system environment variable PATH. If you decide not to set the PATH environment variable at installation time, you can set the PATH environment variable at any time after installation on a per session basis by running the script install dir\bin\ttenv.bat.

Note: On Windows, TimesTen cannot be installed in a substituted directory (a subdirectory that is mapped to a drive letter). Attempting to install TimesTen in a substituted directory results in an error.

Installing TimesTen in silent mode

TimesTen allows you to save installation options to a batch file that you can later use to install TimesTen without having to answer each option in a dialog box. To set up silent mode:

From a command-line, run:

```
C:> setup.exe -r
```

With this option, TimesTen walks you through a normal setup operation with all the dialog boxes. TimesTen saves your responses to the file C:\WINDOWS\setup.iss.

You can now use this file to run an installation in silent mode:

• From a command-line, run: setup.exe -s -flresponse_file. For example:

```
C:> setup.exe -s -f1C:\WINDOWS\setup.iss
```

acquires the installation options from the response file. No dialog boxes appear. Some information pop-up dialogs may still appear, such as the one that informs you that the services are being started.

Note: Batch files from releases older than TimesTen Release 7.0 should not be used to install this release. All new prompts in the installation script for this release are assigned default answers and may produce unexpected results when batch files from different versions are used.

Verifying installation

To verify that TimesTen has been properly installed, check that the driver files are available and that the services are running:

- 1. Check that the TimesTen 7.0 Start menu shortcut has been added to the Windows Desktop **Start > Programs** menu.
- 2. On the Windows Desktop, choose **Start > Settings > Control Panel >** Administrative Tools > Data Sources (ODBC). This opens the ODBC Data Source Administrator.
- 3. Click **Drivers**. Check to see that the correct drivers are installed. You should see the TimesTen Data Manager driver. If you installed TimesTen Client, you should see the **TimesTen Client 7.0** driver. Click OK.
- 4. On the Windows Desktop, choose **Start > Settings > Control Panel > Administrative Tools > Services** and check that the TimesTen Data Manager 7.0 service has the word "Started" in the Status field. At this time, you can also set **Recovery** options to attempt to restart the service after a failure.

These steps verify that the system has been installed properly.

Verifying TimesTen Client and Server installation

To verify that the Client and Server have been properly installed:

- 1. On the Windows Desktop, choose **Start > Settings > Control Panel >** Administrative Tools > Data Sources (ODBC). This opens the ODBC Data Source Administrator.
- 2. Click System DSN.
- 3. Select the **RunDataCStt70** or **ShmRunDataCStt70** sample data source and click Configure.

Note: The **RunDataCStt70** DSN is used for client applications that use TCP/IP communications with the TimesTen Server. The ShmRunDataCStt70 DSN is used for client applications that use shared memory to communicate with a TimesTen Server on the same machine.

This opens the TimesTen Client Data Source Setup dialog.

4. Click **Test TimesTen Server Connection** to attempt a connection to the server.

The ODBC Administrator attempts to connect to the TimesTen Server and display a message to let you know if it was successful. When you click this button, the TimesTen Client verifies that:

- ODBC, Windows sockets, and the TimesTen Client are installed on the machine.
- The TimesTen Server you have selected is defined.
- The host machine for the TimesTen Server is running.
- The TimesTen Server is running.
- 5. Click **Test Data Source Connection** to attempt a connection to the data source on the TimesTen Server.

The ODBC Data Source Administrator attempts to connect to the TimesTen data source and displays a dialog to let you know if it was successful. When you click Test Data Source Connection, the TimesTen Client verifies that:

- The data source you have chosen is defined on the server.
- The TimesTen Client can connect to the data source.

Working with the Data Manager Service and the Server

The TimesTen Data Manager Service starts automatically when you install the TimesTen Data Manager. In addition, if you installed the TimesTen Server, it is automatically started whenever the TimesTen Data Manager service is started. You can change the startup mode for the TimesTen Data Manager to require manual startup.

Note: You must have administrative privileges to set the startup mode or to start and stop the TimesTen Data Manager service.

To change the startup mode:

- On the Windows desktop, choose **Start > Settings > Control Panel > Administrative Tools > Services.** This displays all currently available services.
- 2. Select **TimesTen Data Manager 7.0**.
- 3. Choose either **Manual** or **Automatic** from the Startup type list. Click OK.

If the TimesTen Data Manager startup mode is Manual, follow these instructions to start and stop the service:

- On the Windows desktop, choose Start > Settings > Control Panel >
 Administrative Tools > Services. This displays all currently available services.
- 2. Select **TimesTen Data Manager 7.0**.
- Click Start to start the service. If the service is already running, click Stop to stop the service.

Note: TimesTen writes events into the Event Log file. The Windows Application Event Log can get full. To avoid filling the Application Event Log, check the log settings in the Event Viewer. You can change the size of the Event Log or control whether it overwrites old events.

Uninstalling TimesTen

To uninstall TimesTen for Windows:

- On the Windows Desktop, choose Start > Settings > Control Panel > Add/Remove Programs.
- Alternatively, you can use the Modify option to the TimesTen Installation script to uninstall just the Cache Connect to Oracle option from TimesTen.

To verify that removal was successful, check that:

- The TimesTen 7.0 Start menu shortcut has been removed from the **Start > Programs** menu.
- The TimesTen Data Manager 7.0 has been removed from the Services list.
- The TimesTen 7.0 drivers have been removed from the ODBC
 Drivers tab in the ODBC Control Panel.

Note: DSNs created by TimesTen installation are removed upon TimesTen uninstall. DSNs created by users are not removed during TimesTen uninstall.

Installing TimesTen on Solaris systems



This section discusses installation and some related topics for Solaris systems.

Note: Before beginning installation, be sure that the prerequisites defined in "Installation prerequisites" on page 25 have been met.

Installing TimesTen

To install TimesTen on your Solaris system, follow these steps:

- 1. Log in as the TimesTen instance administrator if installing as non-root, or log in as user root.
- 2. Load the CD-ROM into the CD drive as follows:
 - If the Volume Manager is installed on the system, you don't have to explicitly mount the CD; it may be automatically mounted at:

```
/cdrom/tt7.0
```

• Otherwise, you have to create, then mount, the cdrom directory as follows:

```
# mkdir /cdrom
# /etc/mount -r -F hsfs /dev/sr0 /cdrom
```

3. Run the setup script by typing the following:

```
# cd mount dir
# ./setup.sh
```

where mount_dir is the directory where the CD is mounted (e.g.: /cdrom).

- You can run the setup script with the option -install or -uninstall (default is -install). When you use the -uninstall option, the script stops the daemon if it is running and removes all files it had installed.
- To add the Cache Connect to Oracle option to an existing TimesTen installation, use the -installCache option with the setup script.
- To uninstall just the Cache Connect to Oracle option from an existing TimesTen installation, use the -removeCache option with the setup script.

Note: To uninstall TimesTen, you must run setup.sh -uninstall in a directory outside of the installation directory that you wish to uninstall. For example to uninstall the default instance run

/opt/TimesTen/tt70/bin/setup.sh -uninstall.

In addition, setup. sh also accepts these options:

-batch filename	Installs or uninstalls TimesTen without having to respond to prompts. If filename is specified, the installation reads all installation prompts from the file. The batch file filename is optional. However, TimesTen recommends that you create the batch file and specifically indicate the instance name of the installation. If no batch file is provided or if the batch file does not contain an instance name, TimesTen installs a default instance, using "tt70" for the instance name. If an instance with the same name already exists on the installation machine, the install procedure fails. On 64-bit platforms, the batch file must also specify either the 32-bit and 64-bit version of TimesTen be installed. If no batch file is provided or no platform is specified in the batch file, the 32-bit version is installed in the default instance.
-record filename	Installs or uninstalls TimesTen and records responses to prompts described in filename. The file can then be used as the parameter to the -batch option.
-doc	Installs documentation.
-help	Displays the help message.
-verbose	Displays extra installation information.

The CD contains tar files of TimesTen. If the setup script cannot find the tar files to extract from, it prompts you for their location.

4. Enter your response to the setup script prompts.

Note: To install or uninstall TimesTen without having to respond to prompts, use the -batch flag with the setup.sh script. Batch files from older releases of TimesTen cannot be used to install this release. All new prompts in the installation script for this release are assigned default answers and may produce unexpected results when batch files from different versions are used.

The setup script performs these actions (unless your answers resulted in termination of the installation process):

- On 64-bit systems, prompts you to install one of the following releases:
 - 32-bit (default)
 - 64-bit
- Prompts you to:
 - Install a new instance
 - Upgrade an existing instance (This option allows you to incrementally install the Cache Connect option. The major and minor version numbers of the TimesTen release must match exactly.)
 - Display information about an existing instance or
 - Quit the installation.
- Prompts you to chose the default instance name or chose a name for your TimesTen instance. See "Installation instances" on page 23.
- Prompts you to install TimesTen:
 - Oracle TimesTen In-Memory Database
 - Oracle TimesTen In-Memory Database with Cache Connect to Oracle
- Prompts you to install one of the following components.
 - Client/ Server and Data Manager
 - Data Manager only
 - Client only
- Prompts you for the location of your TimesTen installation and specific files, if installing as a non-root user.
- Prompts you to specify the daemon port number. If no instances of TimesTen are installed on the machine, or if no instances use the default port number 17000 for 32-bit installations and 17001 for 64bit applications, prompts you to use the default port number.
- Prompts you to determine if Access Control should be enabled, except for Client-only installs. Default answer is "No." In that case, no other changes are needed to your installation or your use of TimesTen. For more details on Access Control, see Chapter 1, "Access Control in this guide.
- Prompts you for the TimesTen Server port number.
- Removes any previous installation of this release of TimesTen if you are installing an upgrade.
- Untars the appropriate tar file for the component(s) being installed into the install directory, by default /opt/TimesTen/tt70.

- Copies the daemon scripts into the appropriate directories.
- If installed by user root, configures the system to start the daemon when the system boots.
- Creates the directory where data stores created by the TimesTen demo applications will reside. By default they reside in /var/ TimesTen/TTinstance/DemoDataStore, if installed as root, or install dir/info/DemoDataStores if installed as a non-root user.
- Starts the daemon.
- If there are other instances of the same patch release of TimesTen installed on the same machine, prompts you to provide a unique port to be used by the TimesTen daemon.
- If the TimesTen Server is being installed, prompts you to configure the Server: server name, port number and logging options.
- Prompts you to install the TimesTen documentation.

The daemon writes a timestend.pid file into the directory the daemon was started from: /var/TimesTen/TTinstance/ if installed by the user root or install_dir/info if installed by a non-root user.

This file contains the daemon's process ID. When the script to stop the daemon is run, this ID is used to determine the process to terminate. When the process terminates, the timestend.pid file is removed.

Working with the daemon and Server

The TimesTen main daemon (timestend) starts automatically when the operating system is booted, if the instance startup scripts have been installed in /etc/init.d/, and operates continually in the background. Application developers do not interact with the daemon directly; no application code runs in the daemon and application developers do not, in general, have to be concerned with it. Application programs that use TimesTen data stores communicate with the daemon transparently by using TimesTen internal routines.

There are situations, however, when you may have to start and stop the daemon manually, using the TimesTen main daemon startup script. This section explains how to start and stop the daemon. If you have installed the TimesTen Server, it starts automatically when the TimesTen daemon is started and stops automatically when the TimesTen daemon is stopped.

Note: You must have root privileges or be the TimesTen instance administrator to interact with the TimesTen daemon.

To stop the daemon manually, use the utility command:

ttDaemonAdmin -stop

To start the daemon manually, use the utility command:

ttDaemonAdmin -start

Uninstalling TimesTen

To uninstall all TimesTen components:

- 1. Log in as the TimesTen instance administrator if you installed as nonroot, or log in as user root.
- 2. The TimesTen setup script is in the <code>install_dir/bin</code> directory. Run the script with the -uninstall option from a directory outside of the installation directory:
 - # install_dir/bin/setup.sh -uninstall

Uninstalling the system removes all TimesTen libraries and executables and also stops and uninstalls the daemon. You can execute ps to verify that all TimesTen processes have terminated. To verify that TimesTen has been successfully uninstalled, verified that the install_dir no longer exists.

- To uninstall just the Cache Connect to Oracle option from an existing TimesTen installation, use the
- # install_dir/bin/setup.sh -removeCache

Installing TimesTen on HP-UX systems



This section discusses installation and some related topics for HP-UX systems.

Note: Before beginning installation, be sure that the prerequisites defined in "Installation prerequisites" on page 25 have been met.

Installing TimesTen

To install the TimesTen Data Manager on your system, follow these steps:

- 1. Log in as the TimesTen instance administrator if installing as non-root, or log in as user root.
- 2. Load the CD-ROM into the CD drive as follows: If the cdrom directory doesn't exist, create it:

mkdir /cdrom

Mount the CD-ROM, as follows:

- If your system is configured to mount the CD-ROM at /cdrom, type:
- # /etc/mount /cdrom
- Otherwise, mount the CD-ROM device name to the /cdrom directory, as follows:
- # /etc/mount -r cdfs CD-ROM_device_name /cdrom where CD-ROM device name is the name of the CD-ROM device.
- 3. Run the setup script by typing the following:

```
# cd mount_dir
# ./setup.sh;
```

where mount_dir is the directory where the CD is mounted (e.g.: /cdrom).

You can run the setup script with the option -install or -uninstall (default is -install). When you use the -uninstall option, the script stops the daemon and Server, if they are running, and removes all files it had installed.

- To add the Cache Connect to Oracle option to an existing TimesTen installation, use the -installCache option with the setup script.
- To uninstall just the Cache Connect to Oracle option from an existing TimesTen installation, use the -removeCache option with the setup script.

Note: To uninstall TimesTen, you must run setup.sh -uninstall in a directory outside of the installation directory that you wish to uninstall. For example to uninstall the default instance run /opt/TimesTen/tt70/bin/setup.sh -uninstall.

Specify the option at the end, outside the quotation marks. In addition, setup. sh also accepts these options:

-batch filename	Installs or uninstalls TimesTen without having to respond to prompts. If filename is specified, the installation reads all installation prompts from the file. The batch file filename is optional. However, TimesTen recommends that you create the batch file and specifically indicate the instance name of the installation. If no batch file is provided or if the batch file does not contain an instance name, TimesTen installs a default instance, using "tt70" for the instance name. If an instance with the same name already exists on the installation machine, the install procedure fails. On 64-bit platforms, the batch file must also specify either the 32-bit and 64-bit version of TimesTen be installed. If no batch file is provided or not platform is specified in the batch file, the 32-bit version is installed in the default instance.
-record filename	Installs or uninstalls TimesTen and records responses to prompts described in <i>filename</i> . The file can then be used as the parameter to the -batch option.
-doc	Installs documentation.
-help	Displays the help message.
-verbose	Displays extra installation information.

The CD contains tar files of TimesTen. If the setup script cannot find the tar files to extract from, it prompts you for their location.

4. Enter your response to the setup script prompts.

Note: To install or uninstall TimesTen without having to respond to prompts, use the -batch flag with the setup. sh script. Batch files from older releases of TimesTen cannot be used to install this release. All new prompts in the installation script for this release are assigned default answers and may produce unexpected results when batch files from different versions are used.

The script performs these actions (unless your answers resulted in termination of the installation process):

- On 64-bit systems, prompts you to install one of the following releases:
 - 32-bit (default)
 - 64-bit
- · Prompts you to:
 - Install a new instance
 - Upgrade an existing instance (This option allows you to incrementally install the Cache Connect option. The major and minor version numbers of the TimesTen release must match exactly.)
 - Display information about an existing instance or
 - Ouit the installation.
- Prompts you to chose the default instance name or chose a name for your TimesTen instance. See "Installation instances" on page 23.
- Prompts you to install TimesTen:
 - Oracle TimesTen In-Memory Database
 - Oracle TimesTen In-Memory Database with Cache Connect to Oracle
- Prompts you to install one of the following components.
 - Client/ Server and Data Manager
 - Data Manager only
 - Client only
- Prompts you for the location of your TimesTen installation and specific files, if installing as a non-root user.
- Prompts you to specify the daemon port number. If no instances of TimesTen are installed on the machine, or if no instances use the default port number 17000 for 32-bit installations and 17001 for 64bit applications, prompts you to use the default port number.
- Prompts you to determine if Access Control should be enabled, except for Client-only installs. Default answer is "No." In that case, no other changes are needed to your installation or your use of TimesTen. For more details on Access Control, see Chapter 1, "Access Control in this guide.
- Prompts you for the TimesTen Server port number.
- Removes any previous installation of this release of TimesTen if you are installing an upgrade.
- Untars the appropriate tar file for the component(s) being installed into the install directory, by default /opt/TimesTen/tt70.

- Copies the daemon scripts into the appropriate directories.
- If installed by user root, configures the system to start the daemon when the system boots.
- Creates the directory where data stores created by the TimesTen demo applications will reside. By default they reside in /var/ TimesTen/TTinstance/DemoDataStore.
- Starts the daemon.
- If there are other instances of the same patch release of TimesTen installed on the same machine, prompts you to provide a unique port to be used by the TimesTen daemon.
- If the TimesTen Server is being installed, prompts you to configure the Server: server name, port number and logging options.
- Prompts you to install the TimesTen documentation.

The daemon writes a timestend.pid file into the directory the daemon was started from: /var/TimesTen/TTinstance/ if installed by the user root or install_dir/info if installed by a non-root user.

This file contains the daemon's process ID. When the script to stop the daemon is run, this ID is used to determine which process to terminate. Once the process is terminated, the timestend pid file is removed.

Note: When doing any compiling, use an ANSI C compiler.

Working with the TimesTen daemon and Server

The TimesTen main daemon starts automatically when the operating system is booted and operates continually in the background. Application developers do not interact with the daemon(timestend) directly; no application code runs in the daemon and application developers do not, in general, have to be concerned with it. Application programs that use TimesTen data stores communicate with the daemon transparently by using TimesTen internal routines.

There are situations, however, when you may have to start and stop the daemon manually, using the TimesTen main daemon startup script. This section explains how to start and stop the daemon. If you have installed the TimesTen Server, it starts automatically when the TimesTen daemon is started and stops automatically when the TimesTen daemon is stopped.

Note: You must have root privileges or be the TimesTen instance administrator to interact with the TimesTen daemon.

If you installed TimesTen as root, the daemon startup file on HP-UX is:

/etc/rc.config.d/tt_TTinstance

If you installed TimesTen as a non-root user, It is:

install_dir/startup

To stop the daemon manually, use the utility command:

ttDaemonAdmin -stop

To start the daemon manually, use the utility command:

ttDaemonAdmin -start

Uninstalling TimesTen

To uninstall TimesTen, follow these steps:

- Log in as the TimesTen instance administrator if installing as non-root, or log in as user root.
- 2. The TimesTen setup script is in the <code>install_dir/bin</code> directory. Run the script with the <code>-uninstall</code> in a directory outside of the installation directory flag by typing:

```
# install_dir/bin/setup.sh -uninstall
```

Uninstalling the system removes all TimesTen libraries and executables and also stops and uninstalls the daemon and Server. You can execute ps to verify that all TimesTen processes have terminated. To verify that TimesTen has been successfully uninstalled, verify that the <code>install_dir</code> no longer exists.

- To uninstall just the Cache Connect to Oracle option from an existing TimesTen installation, use the
- # install_dir/bin/setup.sh -removeCache

Installing TimesTen on HP-UX Memory Windows

Use a separate instance for each memory window

An instance of TimesTen can run in a memory window. A separate instance of TimesTen is required for each memory window. During installation, the TimesTen installer prompts you to indicate whether this instance is to be run in a memory window.

For a memory windows installation, the installer appends the instance name and port number of the daemon to

/etc/services.window allowing the instance name to be used as a key to the getmemwindow(1M)command. Use the getmemwindow

<instance> command to determine which port is being used by the instance.

Using TimesTen in a memory window

In order to use a TimesTen instance running in a memory window, you must launch your application using the HP-UX setmemwindow(1M) command.

For example, given instance tt_ins1, use:

```
% setmemwindow -j -i `getmemwindow tt_ins1` cprog>
```

Times Ten utilities are used without the setmenwindow command, for example:

```
% ttBackup ...
```

Address Space Considerations

The maximum size for any one data store remains 1GB with 32-bit TimesTen.

TimesTen allocates a single shared memory segment per data store. TimesTen may also allocate shared memory segments when configured to use the shared memory IPC mechanism for client/server.

The daemon and utility programs (programs) provided by TimesTen are linked with EXEC_MAGIC, using the -N option to ld(1). You may change the TimesTen programs to be marked SHMEM_MAGIC, enabling 2GB of shared memory within the window. Any single data store is still limited to 1GB.

For example, to use SHMEM_MAGIC, log in as root and use:

```
# chatr -M tt_instance/bin/timesten* tt_instance/bin/*Cmd
tt_instance/bin/ttcserver
```

To return to EXEC MAGIC, use:

```
# chatr -N tt instance/bin/timesten* tt instance/ bin/
*Cmd tt_instance/bin/ttcserver
```

To determine if a program is SHMEM_MAGIC or EXEC_MAGIC, use # chatr binary

The chatr(1M) command prints "normal executable" for EXEC MAGIC programs. It prints "SHMEM_MAGIC" for programs so marked.

Note: If the TimesTen programs are marked SHMEM_MAGIC, the user application must be marked SHMEM_MAGIC also. Failure to mark the

application SHMEM_MAGIC may result with an Invalid Argument error (EINVAL, errno=22) when attempting to connect to TimesTen.

If a connection is made to a data store with **ExclAccess=1**, then memory windows will not be used. In this case, TimesTen does not allocate shared memory but rather space for the data store is allocated from the process' private data space.

Troubleshooting

TimesTen support may ask for all of the following in order to diagnose a problem using memory windows.

- How many memory windows do you have configured?
 - % /usr/sbin/kmtune -q max_mem_windows
- What is the maximum shared memory segment size?
 - % /usr/sbin/kmtune -q shmmax
- How many windows are you using?
 - % cat /etc/services.window
- Do you have the correct instance in your path?
 - % ttVersion
 - % ttStatus
 - % getmemwindow tt_instance
- Can you connect with a utility provided by TimesTen?
 - % ttIsql -connStr dsn=my_dsn
- Can you successfully run a demo program? The TimesTen demos are located under install_dir/demo/
- What other segments are in use?
 - % ipcs -m -a
- Does "setmemwindow(1M)" or a TimesTen utility such as ttStatus return silently when you expected output?
- Check the error status from the "setmenwindow" command.
- What does the "memwin stats" tool show?
 - % memwin stats -w

The memwin_stats tool may be downloaded from HP at ftp://contrib:9unsupp8@hprc.external.hp.com/

What error are you getting when you try to connect?

The following list is not exhaustive but may help sort out the problem.

- Not enough core (ENOMEM, errno=12) indicates a problem allocating the requested amount of shared memory. Can you attach with small **PermSize** and **TempSize** attributes?
- Shared memory can be fragmented. Sometimes, you can attach with increasingly larger segments until you allocate what you want. Are you attempting to allocate more than 1GB within your window (2GB if using SHMEM_MAGIC)?
- Permission Denied (EACCES, errno=13) indicates that you are attempting to attach to the wrong instance or are pointing to the wrong memory window. Which
 - -i argument is passed to setmemwindow(1M)?
- Invalid Argument (EINVAL, errno=22) indicates that the shared segment may have been allocated in another quadrant. Did you mark the TimesTen programs SHMEM_MAGIC? Did you also mark your application SHMEM_MAGIC?
- No space left on device (ENOSPC, errno=28) may indicate that the system is not configured for enough shared memory segments or identifiers or that the system may have insufficient swap space to allocate the shared segment. Check the values of shmseq, shmmni, maxswapchunks and run the swapinfo(1M) command.

Installing TimesTen on AIX systems



This section discusses installation and some related topics for AIX systems.

Installing TimesTen

Before you can install the TimesTen software, you have to add and mount the CD-ROM file system. To add the CD-ROM setup and install TimesTen:

- 1. Log in as the TimesTen instance administrator if installing as non-root, or log in as user root.
- 2. Insert the CD-ROM into the CD-ROM drive.
- 3. Enter:

```
# crfs -v cdrfs -p ro -d cd0 -m /usr/cdrom/
    TimesTen7.0
```

This creates the directory into which you will mount the CD-ROM.

4. To mount the CD-ROM, enter:

mount /usr/cdrom/TimesTen7.0

After the CD-ROM setup is complete, you can install TimesTen as follows:

5. Still logged in as user root or the TimesTen instance administrator, run the setup script by typing:

```
# cd mount_dir
# ./setup.sh
```

where mount_dir is the directory where the CD is mounted (e.g.: /usr/cdrom/TimesTen7.0).

- To add the Cache Connect to Oracle option to an existing TimesTen installation, use the -installCache option with the startup script.
- To uninstall just the Cache Connect to Oracle option from an existing TimesTen installation, use the -removeCache option with the setup script.
- You can run the setup script with the option -install or -uninstall (default is install). When you use the -uninstall option, the script stops the daemon if it is running and removes all files it had installed. In addition, setup. sh also accepts these options:

-batch filename	Installs or uninstalls TimesTen without having to respond to prompts. If filename is specified, the installation reads all installation prompts from the file. The batch file filename is optional. However, TimesTen recommends that you create the batch file and specifically indicate the instance name of the installation. If no batch file is provided or if the batch file does not contain an instance name, TimesTen installs a default instance, using "tt70" for the instance name. If an instance with the same name already exists on the installation machine, the install procedure fails. On 64-bit platforms, the batch file must also specify either the 32-bit and 64-bit version of TimesTen be installed. If no batch file is provided or not platform is specified in the batch file, the 32-bit version is installed in the default instance.
-record filename	Installs or uninstalls TimesTen and records responses to prompts described in <i>filename</i> . The file can then be used as the parameter to the -batch option.

-doc	Installs documentation.
-help	Displays the help message.
-verbose	Displays extra installation information.

The CD contains tar files of TimesTen. If the setup script cannot find the tar files to extract from, it prompts you for their location.

Enter your response to the setup script prompts.

Note: To install or uninstall TimesTen without having to respond to prompts, use the -batch flag with the setup. sh script. Batch files from older releases of TimesTen cannot be used to install this release. All new prompts in the installation script for this release are assigned default answers and may produce unexpected results when batch files from different versions are used.

The file script performs these actions (unless your answers resulted in termination of the installation process):

- On 64-bit systems, prompts you to install one of the following releases:
 - 32-bit (default)
 - 64-bit
- · Prompts you to:
 - Install a new instance
 - Upgrade an existing instance (This option allows you to incrementally install the Cache Connect option. The major and minor version numbers of the TimesTen release must match exactly.)
 - Display information about an existing instance or
 - Ouit the installation.
- Prompts you to chose the default instance name or chose a name for your TimesTen instance. See "Installation instances" on page 23.
- Prompts you to install TimesTen:
 - Oracle TimesTen In-Memory Database
 - Oracle TimesTen In-Memory Database with Cache Connect to Oracle
- Prompts you to install one of the following components.
 - Client/ Server and Data Manager

- Data Manager only
- Client only
- Prompts you for the location of your TimesTen installation and specific files, if installing as a non-root user.
- Prompts you to specify the daemon port number. If no instances of TimesTen are installed on the machine, or if no instances use the default port number 17000 for 32-bit installations and 17001 for 64bit applications, prompts you to use the default port number.
- Prompts you to determine if Access Control should be enabled, except for Client-only installs. Default answer is "No." In that case, no other changes are needed to your installation or your use of TimesTen. For more details on Access Control, see Chapter 1, "Access Control in this guide.
- Prompts you for the TimesTen Server port number.
- Removes any previous installation of this release of TimesTen if you are installing an upgrade.
- Untars the appropriate tar file for the component(s) being installed into the install directory, default /usr/lpp/TimesTen/tt70.
- Copies the daemon scripts into the appropriate directories.
- If installed by user root, configures the system to start the daemon when the system boots.
- Creates the directory where data stores created by the TimesTen demo applications will reside. By default they reside in /var/ TimesTen/TTinstance/DemoDataStore.
- Starts the daemon.
- If there are other instances of the same patch release of TimesTen installed on the same machine, prompts you to provide a unique port to be used by the TimesTen daemon.
- If the TimesTen Server is being installed, prompts you to configure the Server: server name, port number and logging options.
- Prompts you to install the TimesTen documentation.

The daemon writes a timestend.pid file into the directory the daemon was started from: /var/TimesTen/TTinstance/ if installed by the user root or install_dir/info if installed by a non-root user.

This file contains the daemon's process ID. When the script to stop the daemon is run, this ID is used to determine which process to terminate. Once the process is terminated, the timestend.pid file is removed.

Working with the TimesTen daemon and server

The TimesTen daemon starts automatically when the operating system is booted and operates continually in the background. Application developers do not interact with timestend directly; no application code runs in the daemon and application developers do not, in general, have to be concerned with it. Application programs that use TimesTen data stores communicate with the daemon transparently by using TimesTen internal routines.

There are situations, however, when you may have to start and stop the daemon manually, using the TimesTen main daemon startup script. This section explains how to start and stop the daemon. If you have installed the TimesTen Server, it starts automatically when the TimesTen daemon is started and stops automatically when the TimesTen daemon is stopped.

Note: You must have root privileges or be the TimesTen instance administrator to interact with the TimesTen daemon.

To stop the daemon manually, use the utility command:

ttDaemonAdmin -stop

To start the daemon manually, use the utility command:

ttDaemonAdmin -start

To determine the status of the daemon at any time, use the ttStatus utility.

Uninstalling TimesTen

To uninstall TimesTen, follow these steps:

- 1. Log in as the TimesTen instance administrator if installing as non-root, or log in as user root.
- The TimesTen setup script is in the *install dir/*bin directory. Run the script with the -uninstall option in a directory outside of the installation directory:

install_dir/bin/setup.sh -uninstall

Uninstalling the system removes all TimesTen libraries and executables and also stops and uninstalls the daemon. You can execute ps to verify that all TimesTen processes have terminated. To verify that TimesTen has been successfully uninstalled, check to see that the install_dir no longer exists.

Installing TimesTen on Linux systems



This section discusses installation and some related topics for Linux systems.

Note: Before beginning installation, be sure that the prerequisites defined in "Installation prerequisites" on page 25 have been met.

Installing TimesTen

To install TimesTen on your Linux system, follow these steps:

- 1. Log in as the TimesTen instance administrator if installing as non-root, or log in as user root.
- 2. Load the CD-ROM into the CD drive as follows:
 - # mount/mnt/cdrom
- 3. Run the setup script by typing the following:
 - # cd /mnt/cdrom
 - # ./setup.sh
 - To add the Cache Connect to Oracle option to an existing TimesTen installation, use the -installCache option with the startup script.
 - To uninstall just the Cache Connect to Oracle option from an existing TimesTen installation, use the -removeCache option with the setup script.
 - You can run the setup script with the option -install or -uninstall (default is -install). When you use the -uninstall option, the script stops the daemon and Server if they are running and

removes all files it had installed. In addition, setup. sh also accepts these options:

-batch filename	Installs or uninstalls TimesTen without having to respond to prompts. If filename is specified, the installation reads all installation prompts from the file. The batch file filename is optional. However, TimesTen recommends that you create the batch file and specifically indicate the instance name of the installation. If no batch file is provided or if the batch file does not contain an instance name, TimesTen installs a default instance, using "tt70" for the instance name. If an instance with the same name already exists on the installation machine, the install procedure fails.
-record filename	Installs or uninstalls TimesTen and records responses to prompts described in filename. The file can then be used as the parameter to the -batch option.
-doc	Installs documentation.
-help	Displays the help message.
-verbose	Displays extra installation information.

The CD contains tar files of TimesTen. If the setup script cannot find the tar files to extract from, it prompts you for their location.

4. Enter your response to the setup script prompts.

Note: To install or uninstall TimesTen without having to respond to prompts, use the -batch flag with the setup.sh script. Batch files from older releases of TimesTen cannot be used to install this release. All new prompts in the installation script for this release are assigned default answers and may produce unexpected results when batch files from different versions are used.

The setup script performs these actions (unless your answers resulted in termination of the installation process):

- Prompts you to:
 - Install a new instance
 - Upgrade an existing instance (This option allows you to incrementally install the Cache Connect option. The major and

- minor version numbers of the TimesTen release must match exactly.)
- Display information about an existing instance or
- Quit the installation.
- Prompts you to chose the default instance name or chose a name for your TimesTen instance. See "Installation instances" on page 23.
- Prompts you to install TimesTen:
 - Oracle TimesTen In-Memory Database
 - Oracle TimesTen In-Memory Database with Cache Connect to Oracle
- Prompts you to install one of the following components.
 - Client/ Server and Data Manager
 - Data Manager only
 - Client only
- Prompts you for the location of your TimesTen installation and specific files, if installing as a non-root user.
- Prompts you to specify the daemon port number. If no instances of TimesTen are installed on the machine, or if no instances use the default port number 17000 for 32-bit installations and 17001 for 64bit applications, prompts you to use the default port number.
- Prompts you to determine if Access Control should be enabled, except for Client-only installs. Default answer is "No." In that case, no other changes are needed to your installation or your use of TimesTen. For more details on Access Control, see Chapter 1, "Access Control in this guide.
- Prompts you for the TimesTen Server port number.
- Removes any previous installation of this release of TimesTen if you are installing an upgrade.
- Untars the appropriate tar file for the component(s) being installed into the install directory, by default /opt/TimesTen/tt70.
- Copies the daemon scripts into the appropriate directories.
- If installed by user root, configures the system to start the daemon when the system boots.
- Creates the directory where data stores created by the TimesTen demo applications will reside. By default they reside in /var/ TimesTen/TTinstance/DemoDataStore.
- Starts the daemon.

- If there are other instances of the same patch release of TimesTen installed on the same machine, prompts you to provide a unique port to be used by the TimesTen daemon.
- If the TimesTen Server is being installed, prompts you to configure the Server: server name, port number and logging options.
- Prompts you to install the TimesTen documentation.

The daemon writes a timestend.pid file into the directory the daemon was started from: /var/TimesTen/TTinstance/ if installed by the user root or install_dir/info if installed by a non-root user.

This file contains the daemon's process ID. When the script to stop the daemon is run, this ID is used to determine the process to terminate. When the process terminates, the timestend.pid file is removed.

Working with the TimesTen daemon and Server

The TimesTen main daemon (timestend) starts automatically when the operating system is booted and operates continually in the background. Application developers do not interact with timestend directly; no application code runs in the daemon and application developers do not, in general, have to be concerned with it. Application programs that use Times Ten data stores communicate with the daemon transparently by using TimesTen internal routines.

There are situations, however, when you may have to start and stop the daemon manually, using the TimesTen main daemon startup script. This section explains how to start and stop the daemon. If you have installed the TimesTen Server, it starts automatically when the TimesTen daemon is started and stops automatically when the TimesTen daemon is stopped.

Note: You must have root privileges or be the TimesTen instance administrator to interact with the TimesTen daemon.

To stop the daemon manually, use the utility command:

ttDaemonAdmin -stop

To start the daemon manually, use the utility command:

ttDaemonAdmin -start

Uninstalling TimesTen

To uninstall all TimesTen components, follow these steps:

- 1. Log in as the TimesTen instance administrator if you installed as non-root, or log in as user root.
- 2. The TimesTen setup script is in the <code>install_dir/bin</code> directory. Run the script with the <code>-uninstall</code> flag in a directory outside of the installation directory, by typing:

```
# install_dir/bin/setup.sh -uninstall
```

Uninstalling the system removes all TimesTen libraries and executables and also stops and uninstalls the daemon and Server. You can execute ps to verify that all TimesTen processes have terminated. To verify that TimesTen has been successfully uninstalled, verify that the <code>install_dir</code> no longer exists.

Installing TimesTen on Tru64 UNIX systems

TRU 64

This section discusses installation and some related topics for Tru64 UNIX systems.

Note: Before beginning installation, be sure that the prerequisites defined in "Installation prerequisites" on page 25 have been met.

Installing TimesTen

To install TimesTen on your Tru64 UNIX system, follow these steps:

- 1. Log in as the TimesTen instance administrator if installing as non-root, or log in as user root.
- 2. Load the CD-ROM into the CD drive.
- 3. Create the mount directory, if it does not already exist:

```
# mkdir /mnt
```

4. Mount the CD-ROM:

```
# /sbin/mount -r -t cdfs /dev/disk/cdrom0c /mnt
```

5. Run the setup script by typing the following:

```
# cd /mnt
# ./setup.sh
```

- To add the Cache Connect to Oracle option to an existing TimesTen installation, use the -installCache option with the startup script.
- To uninstall just the Cache Connect to Oracle option from an existing TimesTen installation, use the -removeCache option with the setup script.

• You can run the setup script with the option -install or uninstall (default is -install). When you use the -uninstall option, the script stops the daemon if it is running and removes all files it had installed.

Note: To uninstall TimesTen, you must run setup.sh -uninstall in a directory outside of the installation directory that you wish to uninstall. For example to uninstall the default instance run

/opt/TimesTen/tt70/bin/setup.sh -uninstall.

In addition, setup. sh also accepts these options:

-batch filename	Installs or uninstalls TimesTen without having to respond to prompts. If filename is specified, the installation reads all installation prompts from the file. The batch file filename is optional. However, TimesTen recommends that you create the batch file and specifically indicate the instance name of the installation. If no batch file is provided or if the batch file does not contain an instance name, TimesTen installs a default instance, using "tt70" for the instance name. If an instance with the same name already exists on the installation machine, the install procedure fails.
-record filename	Installs or uninstalls TimesTen and records responses to prompts described in filename. The file can then be used as the parameter to the -batch option.
-doc	Installs documentation.
-help	Displays the help message.
-verbose	Displays extra installation information.

The CD contains tar files of TimesTen. If the setup script cannot find the tar files to extract from, it prompts you for their location.

Enter your response to the setup script prompts.

Note: To install or uninstall TimesTen without having to respond to prompts, use the -batch option with the setup.sh script. Batch files from releases older than TimesTen Release7.0 should not be used to install this release. All new prompts in the installation script for this

release are assigned default answers and may produce unexpected results when batch files from different versions are used.

The setup script performs these actions (unless your answers resulted in termination of the installation process):

- Prompts you to:
 - Install a new instance
 - Upgrade an existing instance (This option allows you to incrementally install the Cache Connect option. The major and minor version numbers of the TimesTen release must match exactly.)
 - Display information about an existing instance or
 - Quit the installation.
- Prompts you to chose the default instance name or chose a name for your TimesTen instance. See "Installation instances" on page 23.
- Prompts you to install TimesTen:
 - Oracle TimesTen In-Memory Database
 - Oracle TimesTen In-Memory Database with Cache Connect to Oracle
- Prompts you to install one of the following components.
 - Client/ Server and Data Manager
 - Data Manager only
 - Client only
- Prompts you for the location of your TimesTen installation and specific files, if installing as a non-root user.
- Prompts you to specify the daemon port number. If no instances of TimesTen are installed on the machine, or if no instances use the default port number 17000 for 32-bit installations and 17001 for 64-bit applications, prompts you to use the default port number.
- Prompts you to determine if Access Control should be enabled, except for Client-only installs. Default answer is "No." In that case, no other changes are needed to your installation or your use of TimesTen. For more details on Access Control, see Chapter 1, "Access Control in this guide.
- Prompts you for the TimesTen Server port number.
- Removes any previous installation of this release of TimesTen if you are installing an upgrade.
- Untars the appropriate tar file for the component(s) being installed into the install directory, by default /opt/TimesTen/tt70.

- Copies the daemon scripts into the appropriate directories.
- If installed by user root, configures the system to start the daemon when the system boots.
- Creates the directory where data stores created by the TimesTen demo applications will reside. By default they reside in /var/ TimesTen/TTinstance/DemoDataStore.
- Starts the daemon.
- If there are other instances of the same patch release of TimesTen installed on the same machine, prompts you to provide a unique port to be used by the TimesTen daemon.
- If the TimesTen Server is being installed, prompts you to configure the Server: server name, port number and logging options.
- Prompts you to install the TimesTen documentation.

The daemon writes a timestend.pid file into the directory the daemon was started from: /var/TimesTen/TTinstance/ if installed by the user root or *install_dir/*info if installed by a non-root user.

This file contains the daemon's process ID. When the script to stop the daemon is run, this ID is used to determine the process to terminate. When the process terminates, the timestend pid file is removed.

Working with the TimesTen daemon and Server

The TimesTen main daemon (timestend) starts automatically when the operating system is booted and operates continually in the background. Application developers do not interact with the daemon directly; no application code runs in the daemon and application developers do not, in general, have to be concerned with it. Application programs that use TimesTen data stores communicate with the daemon transparently by using TimesTen internal routines.

There are situations, however, when you may have to start and stop the daemon manually, using the TimesTen main daemon startup script. This section explains how to start and stop the daemon. If you have installed the TimesTen Server, it starts automatically when the TimesTen daemon is started and stops automatically when the TimesTen daemon is stopped.

Note: You must have root privileges or be the TimesTen instance administrator to interact with the TimesTen daemon.

To stop the daemon manually, use the utility command:

ttDaemonAdmin -stop

To start the daemon manually, use the utility command:

ttDaemonAdmin -start

Uninstalling TimesTen

To uninstall all TimesTen components:

- Log in as the TimesTen instance administrator if you installed as non-root, or log in as root.
- 2. The TimesTen setup script is in the <code>install_dir/bin</code> directory. Run the script with the <code>-uninstall</code> flag in a directory outside of the installation directory, by typing:

```
# install_dir/bin/setup.sh -uninstall
```

Uninstalling the system removes all TimesTen libraries and executables and also stops and uninstalls the daemon. You can execute ps to verify that all TimesTen processes have terminated. To verify that TimesTen has been successfully uninstalled, verified that the <code>install_dir</code> no longer exists.

 To uninstall just the Cache Connect to Oracle option from an existing TimesTen installation, use the

install_dir/bin/setup.sh -removeCache

Using the Cache Administrator

The Cache Administrator is a web-based tool used to set cache definitions. This feature is available on systems where the Cache Connect to Oracle option has been installed. See "Cache Connect to Oracle" on page 21.

To start the Cache Administrator use the URL:

http://machine_name:port/cache

machine_name is the host name of the machine where the TimesTen daemon or Data Manager service is running, or localhost if using a web browser on the same machine where TimesTen is installed.

port is the TimesTen web server port number that was configured during the installation of the Cache Connect to Oracle option. Its value is stored in the PORT variable in the /var/TimesTen/TTinstance/webserver.config file on UNIX systems for root installs, install_dir/info/webserver.config for non-root UNIX installs, or the install_dir\srv\info\webserver.config on Windows systems.

Note: The Cache Administrator will not work if it is running on a Windows machine with the Windows Firewall ON (this is the usual setting). In this case, the Windows Administrator must add an exception to allow the Cache Administrator to connect through the Windows Firewall.

For details on setting the environment variables required to use Cache Connect to Oracle, see "Environment modifications" on page 74.

For details on setting up the web server, see "Web server configuration" on page 79.

The following web browsers are supported for the Cache Administrator:

- Internet Explorer 6.0
- Firefox 1.5 and greater

Informational messages on Windows systems

As the TimesTen Data Manager service operates, it generates error, warning, informational and debug messages. These messages may be useful for TimesTen system administration and for debugging applications.

To view the messages, follow these steps:

1. On Windows XP, choose **Start > Programs > Administrative Tools >** Event Viewer.

On Windows2000, choose **Start > Settings > Control Panel > Administrative Tools > Event Viewer.**

The Event Viewer window appears.

- 2. From the Log menu, choose **Application**. The window changes to display only log messages generated by applications.
 - Messages with the phrase "TimesTen Data Manager 7.0" in the "Source" column were generated by the TimesTen Data Manager service.
 - Messages with the phrase "TimesTen Server 7.0" in the "Source" column were generated by the TimesTen Server service.
 - Messages with the phrase "TimesTen Replication 7.0" in the "Source" column were generated by the TimesTen Replication Agent.
- To view a TimesTen message, double-click it. This displays the message window.

Click **Next** or **Previous** to view additional messages.

Note: You can also use the **ttDaemonLog** utility to view messages logged by the TimesTen Data Manager. For a description of the system administration utilities, see "Utilities" in the *Oracle TimesTen In-*Memory Database API Reference Guide.

Informational messages on UNIX systems

As the TimesTen daemon operates, it generates error, warning, informational and debug messages for TimesTen system administration and for debugging applications. At installation time, you determine whether these messages go into a file or to the syslog facility.

For root installs, TimesTen logs daemon messages using the LOG_USER facility defined by syslog, by default.

To specify the syslog facility used to log TimesTen Daemon and subdaemon messages, on a separate line of the ttendaemon.options file add:

-facility name

Possible name values are: auth, cron, daemon, localo-localo, lpr, mail, news, user, or uucp.

The syslog facility allows messages to be routed in a variety of ways, including recording them to a file. The disposition of messages is under the control of the configuration file, /etc/syslog.conf

Entries in the syslog.conf file contain two columns. The first column contains a list of the types of messages to log to a particular file. The second column contains the name of the log file. A tab appears between the message type and file name. Each entry in the syslog.conf file has the format:

message_type file_name.

Message types are specified in two parts:

subsystem-facility.severity-level

Depending on the configuration specified in that file, messages can be logged into various files. For the TimesTen daemon, specify the message types: user.debug, user.info, user.warn and user.err. You can also use the wildcard character * to represent the subsystemfacility. Since debug messages are ranked highest, specifying *.debug or user . debug is sufficient in preparing a file for the daemon log. In a message type list, delimit items by semi-colons. For example:

/var/adm/syslog/syslog.log user.err; user.warn; user.info /var/adm/messages

To make changes to /etc/syslog.conf, you must have root privileges or be the TimesTen instance administrator. Changes only take effect after the syslog daemon (syslogd) process is terminated (with the command kill -1) and restarted.

For further details, see your operating system's documentation for syslog.conf or syslogd for information on configuring this file.



Note: If the /etc/syslog.conf file does not exist on your system, create one according to the syslog.conf manual page so the daemon can log its data to the syslog facility.



To determine if your syslog configuration file is set up correctly, run the TimesTen ttSyslogCheck utility. Finally, once syslogd has been set up correctly, you may use the TimesTen ttDaemonLog utility to view only those messages in the system log file that TimesTen logged.

Incremental install and uninstall of Cache Connect

TimesTen allows you to incrementally install the Cache Connect to Oracle option after having completed an installation. Likewise, you can uninstall just the Cache Connect option of TimesTen.

To incrementally install the Cache Connect option, use the -installCache option when install

ODBC installation



On Windows systems, TimesTen makes use of the Microsoft ODBC 3.5 SDK. The ODBC SDK's redistributable components are installed in C:\WINDOWS\SYSTEM32 on Windows systems. Microsoft only permits TimesTen to redistribute portions of the ODBC SDK; those portions are installed automatically (if they are not already present). Other components—Microsoft sample programs, online help files, and C language header files—are available separately from Microsoft as part of the Microsoft ODBC SDK, which can be installed separately as required. Additionally, the ODBC C language header files and ODBC online help are bundled as part of Microsoft Visual C++ 6.0, Microsoft Visual Studio .NET or Microsoft Visual Studio 2005. Most TimesTen developers do not need to install the SDK separately.



On UNIX systems, no separate SDK installation is required.

Environment modifications

This section describes various environment variables that you may need to set, depending on the features of TimesTen that your application uses. The following table summarizes, in alphabetical order, the environment variables detailed in this section and other parts of this guide. Some of these environment variables are platform specific.

Environment Variable	What to include	For settings and other information, see:
CLASSPATH	Set to the location of the JDK to be used by your Java applications	"CLASSPATH environment variable" on page 77 and "Using the Cache Administrator" on page 70.
LIB, LIBPATH, LD_LIBRARY_PATH or SHLIB_PATH	On UNIX systems, include the 1ib directory under the TimesTen installation directory	"Shared library path environment variable" on page 77.
ODBCINI	The location where the odbc.ini file used by TimesTen data stores is to be found.	"ODBCINI environment variable" on page 75
ORACLE_HOME	If using the Cache Connect to Oracle option, set to the location of the Oracle installation. Required if you are using the Cache Connect to Oracle option.	"ORACLE_HOME environment variable" on page 77 and "Using the Cache Administrator" on page 70
PATH	Include the bin directory under the TimesTen installation directory. On Windows, also include the path to the Oracle installation if you are using the Cache Connect to Oracle option.	"PATH environment variable" on page 75, "Shared library path environment variable" on page 77 and "Installing TimesTen on Windows systems" on page 40.

Environment Variable	What to include	For settings and other information, see:
SYSODBCINI	Set to the location where the sys.odbc.ini file used by TimesTen system data stores is to be found. This environment variable should be set in the start-up script.	"SYSODBCINI environment variable" on page 76
SYSTTCONNECTINI	Set to the location where the sys.ttconnect.ini file used by TimesTen Client applications to define logical server names.	"SYSTTCONNECTINI environment variable" on page 76
TMP or TMPDIR	Set to the location of the temporary directory. TimesTen uses this directory during recovery and other operations.	"Default installation directories" on page 34

PATH environment variable

TimesTen provides utilities for managing and debugging TimesTen applications. To make these utilities readily available, include the bin directory found in install dir in the PATH environment variable.

Note: *install dir* is the directory where TimesTen is installed.



On Windows, the PATH environment variable must also contain the bin directory of the ORACLE installation, if you are using the Cache Connect to Oracle option.



ODBCINI environment variable

Times Ten applications use the odbc.ini file to define data sources and their data store attributes. (For a description of data store attributes, see Chapter 1, "Data Store Attributes in the *Oracle TimesTen In-Memory* Database API Reference Guide.) By default on UNIX platforms, TimesTen first looks for the .odbc.ini file in the home directory of the user running the TimesTen application. To override the name and location of this file at run-time, set the \$ODBCINI environment variable to the pathname of a.odbc.ini file before launching the TimesTen

application. If TimesTen cannot locate a user DSN file, the system DSN file located in /var/TimesTen/sys.odbc.ini will be used. Also, see "Defining data sources for the demo applications" on page 83 for more information on the .odbc.ini file. For non-root installations, TimesTen also looks for the sys.odbc.ini file under install dir/info.



SYSODBCINI environment variable

TimesTen applications use the sys.odbc.ini file to define system data sources and their data store attributes. (For a description of data store attributes, see Chapter 1, "Data Store Attributes" in the Oracle TimesTen In-Memory Database API Reference Guide.) A system data source can be used by any user on the machine. On Windows, system DSNs are defined from the **System DSN** tab of the ODBC Data Source Administrator. On UNIX, system DSNs are defined in the file /var/ TimesTen/sys.odbc.ini. To override the name and location of this file at run-time, set the \$SYSODBCINI environment variable to the pathname of a sys.odbc.ini file before launching the TimesTen application.

If TimesTen cannot locate a user DSN file, the system DSN file located in /var/TimesTen/sys.odbc.ini will be used. For non-root installations, TimesTen also looks for the sys.odbc.ini file under install dir/info.

Also, see "Defining data sources for the demo applications" on page 83 for more information on the .odbc.ini file.



SYSTTCONNECTINI environment variable

TimesTen client applications use the sys.ttconnect.ini file to define logical server names. For a description of logical server names, see Chapter 2, "Working with the TimesTen Client and Server" in the Oracle TimesTen In-Memory Database Operations Guide. By default on UNIX platforms, TimesTen looks in /var/TimesTen/ sys.ttconnect.ini. To override the name and location of this file at run-time, set the SYSTTCONNECTINI environment variable before launching the TimesTen Client application.

For non-root installations, TimesTen also looks for the sys.ttconnect.ini file under install_dir/info.



On Windows systems, logical server names can be configured using the ODBC Data Source Administrator.

CLASSPATH environment variable

On Windows and UNIX platforms, add install_dir/demo and install_dir/lib/ttjdbcjdk_version.jar.to the CLASSPATH environment variable. For example, for JDK 5.0, set the CLASSPATH environment variable to: install dir/lib/ ttjdbc5.jar.

ORACLE HOME environment variable

On platforms where the Cache Connect to Oracle option is supported, to work with Oracle data, the TimesTen Oracle agent must be running. This requires that the ORACLE_HOME environment variable be set to the path of the Oracle Database 9i or 10g installation at the time that you install TimesTen.



The **ttmodinstall** utility allows the instance administrator to change the path supplied to the ORACLE_HOME environment variable after installation. If you have not stopped the TimesTen daemon before using ttmodinstall, the utility stops the daemon before changing the port number. After the change, the daemon is automatically restarted.

This feature is useful if you install TimesTen and later find that the Oracle installation has been moved.

The utility is run from the command line and takes the -changeOracle Settings option, which will prompt you to supply the new path name.

See "Changing the daemon port number on UNIX" on page 39 and "Enabling Access Control after installation on UNIX" on page 14.)



Shared library path environment variable

On Solaris, and Linux systems, add install dir/lib directory to the LD_LIBRARY_PATH environment variable.

If you are using the Cache Connect to Oracle option, add \$ORACLE_HOME/lib to LD_LIBRARY_PATH. See "ORACLE_HOME environment variable" on page 77.



On AIX systems, add install dir/lib directory to the LIBPATH environment variable.



On HP-UX 32-bit systems, add install dir/lib to the SHLIB_PATH environment variable. If you are using the Cache Connect to Oracle option, SHLIB_PATH must also contain \$ORACLE_HOME/lib32 and must not contain \$ORACLE_HOME/lib. See "ORACLE HOME environment variable" on page 77.

On HP-UX 64-bit systems, add install_dir/lib to the LD_LIBRARY_PATH environment variable. If you are using the Cache Connect to Oracle option, SHLIB_PATH must also contain \$ORACLE_HOME/lib and must not contain \$ORACLE_HOME/lib32. See "ORACLE_HOME environment variable" on page 77.

TRU 64

On Tru64 UNIX systems, add install_dir/lib directory to the LD_LIBRARY_PATH environment variable.

Web server configuration

The TimesTen daemon contains an embedded web server, that is used for the Cache Administrator if the Cache Connect to Oracle option is installed. If you select to enable the web server at install time, TimesTen enables it by setting the -webserver option in the ttendaemon.options file.

This file is in the startup directory of the daemon:

On UNIX, if installed as root:

/var/TimesTen/TTinstance/

if installed by a non-root user:

install dir/info

On Windows:

install dir\srv\info

If you have not installed the web server and decide to enable it at a later time, you can do so by:

- 1. Shutting down the TimesTen daemon.
- 2. Adding a separate line to the ttendaemon options file that contains the option -webserver.
- Starting the TimesTen daemon.

For more details, see the chapter Chapter 3, "Working with the Oracle TimesTen Data Manager Daemon in the *Oracle TimesTen In-Memory* Database Operations Guide.

Various options for the web server are stored in the webserver.config file, also in the daemon startup directory. The TimesTen installation scripts initially set these options. The options should only be changed at the request of TimesTen Customer Support.

The options in webserver.config file are:

PORT — The port on which the web server listens. If you change this, any scripts which start the Cache Administrator, or any links you have saved will have to be changed.

WEBROOT — The root directory of web files.

DOCROOT — A subdirectory of WEBROOT where the HTML files are located. The path should begin and end with a '/' on all platforms. The default is /docs/. DOCROOT is prepended to the path, so if you supply a URL, the webserver will look for a file in the indicated path.

CGIROOT — A subdirectory of WEBROOT where the CGI scripts are located. The path should begin and end with a '/' on all platforms. The default is /cgi-bin/.

PERL — The path to the Perl interpreter. The path is set by the TimesTen installation scripts. Do not change the default path unless you are certain that the path is for a Perl version that is compatible with TimesTen and that it contains all the required libraries. The path should point to the Perl binary, not the Perl directory.

PERLLIB — The path to a directory containing perl modules. It is added to the Perl search path when a perl CGI program is run.

LOG — Specifies how verbose the logging should be. Set to verbose to log each connection.

PASSWORD_FILE — The name of a file containing user names and passwords. If this configuration variable is set, all requests are authenticated. The password file contains lines of the form "username:password" (do not use spaces around the colon, though leading and trailing spaces and comments are allowed). Passwords are not encrypted in the password file, and are sent only base64-encoded from the browser to the server.

MIME — Some MIME types are also specified here. They are all of the form MIMETYPE:.{extension} = {mime type}. You should not remove the definitions for text/html.

Migrating data stores to TimesTen 7.0

TimesTen 7.0 cannot read data stores created with earlier releases of TimesTen. TimesTen 7.0 includes two migration utilities: **ttMigrate** and **ttBulkCp**. These utilities allow you to migrate data stores from older TimesTen releases to TimesTen Release 7.0.

For a description of these utilities, see "Utilities" in *Oracle TimesTen In-Memory Database API Reference Guide*.



On Windows, **ttMigrate** uses the ODBC driver manager.

On UNIX platforms, the **ttMigrate** utility is directly linked with the TimesTen Data Manager ODBC driver.

Using the ttMigrate utility

The **ttMigrate** utility saves and restores tables from a TimesTen data store in a binary data file. Using **ttMigrate**, you can save an entire data store to a single data file. The data file includes table rows as well as

column and index definitions. When TimesTen restores a table in a new data store, it also restores the table's indexes.

Note: The **ttMigrate** utility cannot migrate data stores across different hardware platforms. For example, you cannot migrate a Windows data store to a Solaris data store. The release of **ttMigrate** must also match the release of the data store you are copying from or to. In the example in this section, use ttMigrate of the older version to save the tables of the original data store to disk files and use **ttMigrate** of the new version to migrate the files into the tables of the new data store.

For a description of the **ttMigrate** syntax and usage, see "Utilities" in the Oracle TimesTen In-Memory Database API Reference Guide.

To migrate a data store from different versions:

Use **ttMigrate** to save the tables in the older version data store to a disk file.

If, for example:

- A TimesTen 6.0 data store is called Sales600;
- The data file you wish to use is called sales.dat; and
- TimesTen 6.0 is installed in /opt/TimesTen60 on UNIX platforms or C:\TimesTen\TimesTen60 on Windows.

On Windows, use:



C:\ > "C:\TimesTen\tt60\bin\ttMigrate" -c DSN=Sales600 sales.dat



On UNIX, use:

- % /opt/tt60/32/bin/ttMigrate -c DSN=Sales600 sales.dat
- 2. Use **ttMigrate** to restore the saved tables in the new data store.
- Create a new data source name. Salestt70 for the TimesTen 7.0 data store, and import the 6.0 data store:

If, for example:

• TimesTen 7.0 is installed in /opt/TimesTen/tt70 on UNIX platforms or C:\TimesTen\tt70 on Windows.



On Windows, use:

C:\ > "C:\TimesTen\tt70\bin\ttMigrate" -r DSN=Salestt70 sales.dat



On UNIX, use:

Using the ttBulkCp utility

The **ttBulkCp** utility copies table data between TimesTen data stores and ASCII files. The data files used by ttBulkCp can only contain rows from a single table. They also do not store the table's column or index definitions. Therefore, when migrating from one TimesTen data store to another with ttBulkCp, you must first create the tables and indexes in the new data store manually. Then use **ttBulkCp** to copy the rows from the original data store to the new data store. For a description of the **ttBulkCp** syntax and usage, see "Utilities" in *Oracle TimesTen In-*Memory Database API Reference Guide.

Note: The release of **ttBulkCp** must match the release of the data store you are copying from or to. In this example, use **ttBulkCp** Release 6.0 to save the tables to disk files and use **ttIsql** and **ttBulkCp** Release 7.0 to copy the disk files into the tables of the new data store.

To import data from a data store created with TimesTen6.0:

- 1. Find all the tables you want to copy into the new release of TimesTen.
- 2. Use the TimesTen utility **ttBulkCp** to copy the data in each table to a disk file.
- 3. Define a data source name for the new data store.
- 4. Use the CREATE TABLE and CREATE INDEX commands with ttlsql to recreate each table and index you are importing.
- 5. Use the TimesTen utility **ttBulkCp** to copy the contents of the disk file(s) into the table(s) of the new data store. If, for example:
 - Release 6.0 is installed in: /opt/TimesTen6.0/32 and release 7.0 is installed in /opt/TimesTen/tt70;
 - Your DSN for release 6.0 is called source600 and your DSN for release 7.0 is source tt70.
 - You have a **ttIsql** script named create.sql that creates user tables and indexes, or use the ttSchema utility to create the SQL statements necessary for object creation; and
 - You want to migrate the tables ABLE and BAKER from source600 to source tt70.

To copy the tables to disk files, you would execute the commands:

- % /opt/tt60/32/bin/ttBulkCp -o DSN=source600 able able.save
- % /opt/tt60/32/bin/ttBulkCp -o DSN=source600 baker baker.save

Next create a new data source name, source tt70 for the TimesTen 7.0 data store, and execute the commands:

- % /opt/TimesTen/tt70/bin/ttIsql -connStr DSN=source_tt70 -f create.sql
- % /opt/TimesTen/tt70/bin/ttBulkCp -i DSN=source tt70 able able.save
- % /opt/TimesTen/tt70/bin/ttBulkCp -i DSN=source_tt70 baker baker.save

Building and running the demo applications

Source code for several demo applications is provided in the demo directory as part of the TimesTen Data Manager distribution on UNIX and Windows systems. Documentation for these demos is included online in the file install dir/demo/README.TXT on UNIX or install_dir\demo\README.TXT on Windows.

The directory install dir/demo/tutorial and install dir/ demo/quickstart contains files used in demos that provide examples for the TimesTen documentation. For a description of these demos, see the README.txt file at the top of these directories.

Note: By default, the TimesTen demo applications save data store files to /var/TimesTen/TTinstance/demo/DemoDataStore on UNIX for root installs, and install_dir/info/DemoDataStores on non-root installs. On Windows, you specify the data store directory at installation time. Before running the demos, make sure your temporary directory has a minimum of 100 MB of available space.

Defining data sources for the demo applications

Before the demo applications can be executed, you must create the data source names (DSNs) that the demo applications rely on.



On Windows, the TimesTen installation program automatically creates the appropriate data source names as System DSNs. Their configuration can be viewed and modified via the ODBC program on the Control Panel.



A sample file containing definitions for the DSNs required by the TimesTen demo applications is provided in /var/TimesTen/ sys.odbc.ini, if your product was installed as root. If installed by a non-root user the file is located in install_dir/info/sys.odbc.ini.

Building the demo applications

Source code and makefiles are provided for all the demo applications. See the README file in install dir/demo for more details about the demo directory.

Problems running the demo programs

Make sure you run the install_dir/demo/ttdemoenv.sh, .csh or .bat file to set up your demo environment correctly. To avoid problems with the demo programs, check the environment variables and installation as discussed in the demo README files.



Problems running the C demo programs on UNIX

On UNIX, when running the demo programs, check the following:

• Are one or more TimesTen drivers installed? Check the lib/ subdirectory of the installation directory for libraries beginning with libtten.

The default installation directory for a root installation is:

- /opt/TimesTen/TTinstance/ on Solaris, HP-UX and Linux.
- /usr/lpp/TimesTen/TTinstance/ on AIX.
- Is the TimesTen main daemon (timestend) running? See "Starting and stopping the daemon on UNIX" in the Oracle TimesTen In-Memory Database Operations Guide.



Problems running the C demo programs on Windows

On Windows, when running the demo programs, check the following:

- Are the correct TimesTen drivers installed? Double click on ODBC in the Control Panel, and check the list of installed ODBC drivers.
- Are the DSNs installed correctly? Check the System DSNs in your ODBC Data Source window. There should be several DSNs set up to use TimesTen.
- Do you have write permission on the directory where the data store resides?

• Is the TimesTen service running? To start the service, double-click **Control Panel > Administrative Tools > Services**, choose the **TimesTen Data Manager** service, and click **Start**.

Building and running the JDBC demo applications

Source code for a demo application is provided in the install dir/ /demo/jdbc directory as part of the TimesTen Data Manager distribution. Information about these demos is included in the README file included in the demo directory.

To run the demos, source the <code>install_dir/demo/ttdemoenv.sh</code> or ttemoenv.csh on Unix or run ttdemoenv.bat on Windows, first, to set up your demo environment correctly.

You can use the ttdemoenv.sh or ttdemoenv.csh in the demo directory on UNIX or ttdemoenv.bat on Windows to set these environment variables.

If using sh, ksh, bash, zsh or a similar shell, type:

% . install dir/demo/ttdemoenv.sh

If using csh, tcsh or similar shell, type:

% source install_dir/demo/ttdemoenv.csh

Create the data source name (DSN) that the application relies on. For details, see "Defining data sources for the demo applications" on page 83. You can use one of the demo data sources already provided by TimesTen. See the README file in the install_dir/demo directory to find instructions on how to run the demo.

Viewing the online documentation

Online copies of TimesTen documentation are installed along with the TimesTen product unless you choose not to install the documentation. Documentation is provided in PDF format and can be viewed with the Adobe Acrobat Reader. If you do not currently have the Adobe Acrobat Reader installed, it is available from the Adobe Systems web page, http://www.adobe.com.

Online documentation is installed in the install_dir/doc directory.

Note: The online documentation represents the most current release of the documentation.

Installation problems

To avoid problems during installation, make sure you have met all prerequisites. Using information in the installation guide and the release notes, check that:

- You are running a supported version of the OS.
- You have sufficient disk space.
- On UNIX, you are installing as root or the TimesTen instance administrator.
- For Windows, you are installing as user Administrator who is a member of the local Administrators group.
- You have installed all required operating system patches.
- You have made all required kernel configuration changes.

Data Store Upgrades

Introduction

When a TimesTen data store is loaded into shared memory, many of its attributes are fixed, including size, logging options, TimesTen software release number, and the location of its checkpoint and log files on disk. This chapter describes the steps required to change these attributes and to upgrade TimesTen data stores when you install a new version of TimesTen.

Data store compatibility

Starting with TimesTen version 7.0.0.0, TimesTen version numbers consist of five components. Prior versions of TimesTen used only three numbers to indicate the version, such as 5.1.35. The first two numbers in the version are used to indicate a major release of TimesTen, such as 5.1.x or 7.0.x.y.z. The third number indicated the patch release of a major release of TimesTen. For example, TimesTen version number 5.1.35 indicates the 35th patch release of TimesTen version 5.1.

TimesTen data stores are not compatible between major releases, but they are always compatible between patch releases. For example, a data store created with TimesTen version 5.1.35 is not compatible with a TimesTen version 7.0.0.0.0 application, but a data store created with TimesTen 7.0.0.0.0 will be compatible with a TimesTen version 7.0.1.0.0 application.

When referring to a TimesTen version, the version number will often be abbreviated to the major version number. For example, version 7.0.0.0.0 may be abbreviated to 7.0.

Data type compatibility

Beginning with TimesTen version 7.0, TimesTen supports a selection of Oracle data types in addition to the original TimesTen data types that are maintained for backward compatibility. For details on both the new and

backward-compatible data types, see "Type specifications" on page 8 in the Oracle TimesTen In-Memory Database SQL Reference Guide. Because some of the new Oracle data types have the same names as the backward-compatible TimesTen data types, a set of aliases has been added for addressing the data types. Which data types the aliases refer to depends on the **TypeMode** that has been set for the data store. See "TypeMode" on page 20 of the Oracle TimesTen In-Memory Database API Reference Guide for more information.

TimesTen backward-compatible data types in version 7.0 are replication-compatible with the data types in versions of TimesTen prior to 7.0. However, TimesTen backward-compatible data types are not compatible with TimesTen Cache Connect to Oracle, only the new Oracle data types can be used with Cache Connect to Oracle. If you wish to use Cache Connect to Oracle, you must convert any original TimesTen data types to the new Oracle data types when performing the data store upgrade with ttMigrate. See "Converting data types to Oracle data types" on page 90 for details.

Oracle data types are not replication-compatible with versions of TimesTen prior to 7.0. If you wish to perform an upgrade that requires replication with a version of TimesTen from before 7.0, you must upgrade the original data types as TimesTen data types. See "Upgrading data types as TimesTen data types" on page 90 for more information.

Data store character set

Beginning with TimesTen 7.0, TimesTen requires a data store to be configured to support a specific character set when it is created. The character set for the data store is specified using the data store attribute **DatabaseCharacterSet**. The value of this attribute is used to determine which characters may be input to and output from character fields, and how character data is stored and sorted. See "Choosing a database character set" on page 74 of the Oracle TimesTen In-Memory Database Operations Guide for more information.

Before upgrading your data store to TimesTen 7.0, you must specify a data store character set by adding the **DatabaseCharacterSet** attribute to your data store's DSN. This attribute will be ignored by versions of TimesTen prior to 7.0. In most cases, you will want to choose a data store character set that makes sense for your region and that matches the character data that is already present in your data store. However, there are three important restrictions you must consider:

• If you plan to use the data store with TimesTen Cache Connect to Oracle, you must specify a value for **DatabaseCharacterSet** that is

- the same as the character set specified for the Oracle database that the TimesTen data store connects to.
- Replication is not possible between data stores with different character sets. Because data stores created with versions of TimesTen prior to 7.0 do not have a data store character set specified, a special data store character set, TIMESTEN8, has been created, which allows replication compatibility between data stores created by TimesTen 7.0 and those created by earlier releases. If you plan to perform the data store upgrade as an online upgrade with replication (see "Performing an online upgrade with replication" on page 104), then you must specify a **DatabaseCharacterSet** of TIMESTEN8 in your TimesTen 7.0 DSN.
- If you use TimesTen Client/Server and intend to connect to the upgraded data store with an application linked to a Client ODBC library from a version prior to TimesTen 7.0, you must specify a DatabaseCharacterSet of TIMESTEN8 in your TimesTen 7.0 DSN in order to ensure compatibility. See "Performing a Client/Server online upgrade from a TimesTen version prior to 6.0" on page 113 or "Performing a Client/Server online upgrade from TimesTen version 6.0 and above" on page 116.

Note: The TIMESTEN8 data store character set is intended for use only when transitioning from a version of TimesTen prior to 7.0. When you no longer need your data store to replicate to a pre-7.0 version of TimesTen, or to connect to a pre-7.0 client application, you should use ttMigrate to convert your data store to a data store character set other than TIMESTEN8. See "Data store character set conversion" on page 91 for details.

Data type conversion

When performing an upgrade from a version prior to TimesTen 7.0, you must choose whether to preserve the data types in your data store as TimesTen data types, or whether to convert them to Oracle data types. Your planned use for the data store and your preferred upgrade method will have an impact on this decision.

Converting data types to Oracle data types

Note: If you intend to use your data store with TimesTen Cache Connect to Oracle, you must convert your data types to Oracle data types. However, you will not be able to perform an online upgrade using replication.

To convert the data types from a release prior to TimesTen 7.0 to Oracle data types, you must use the -convertTypesToOra option for ttMigrate when you restore your data store as part of your upgrade procedure. For example, if you restore the data store salesdata as part of an upgrade procedure, you may use the following to upgrade the data types to Oracle data types:

ttMigrate -r -convertTypesToOra salesdata salesdata.mig See "TimesTen to Oracle data type conversions" on page 148 in the Oracle TimesTen In-Memory Database API Reference Guide for more information.

Note: Because the Oracle and TimesTen versions of some data types behave slightly differently, you should thoroughly test any applications written for versions of TimesTen prior to 7.0 with the new Oracle data types before deploying them with TimesTen 7.0.

Upgrading data types as TimesTen data types

Note: If you intend to perform an online upgrade using replication, you must upgrade your data types as TimesTen data types. See "Online upgrades with replication" on page 94 for more information.

If you choose to upgrade the data types in a data store from a version prior to TimesTen 7.0 as TimesTen data types, you do not need to use any special options when restoring the data store with ttMigrate. The data types from a version prior to TimesTen 7.0 will automatically be restored as TimesTen data types.

Note: The default **TypeMode** attribute for data stores in TimesTen 7.0 is 0, which indicates that standard data type names, such as CHAR, will refer to the Oracle versions of the data types. In order to guarantee compatibility with applications written for TimesTen versions before 7.0, you should configure the DSN for your data store with a **TypeMode** of 1 before restoring the data store with **ttMigrate** as part of the upgrade procedure.

Data store character set conversion

Beginning with TimesTen 7.0, a character set must be specified for each TimesTen data store using the DSN attribute **DatabaseCharacterSet**. In some cases, you may need to change the configured data store character set as part of the upgrade process. There are two different cases in which a data store character set conversion will be required:

- You have specified the data store character set as TIMESTEN8 in order to upgrade your data store from a version of TimesTen prior to 7.0 using online upgrade with replication and/or client/server. After the upgrade is complete for all data stores and client applications, you should convert each data store from this special transitional character set to the national character set you prefer to use for your region. See "Converting from the TIMESTEN8 character set" on page 91.
- You need to change your data store's character set from the one that you originally specified to a new one that fits your requirements more closely. See "Converting from a character set other than TIMESTEN8" on page 92.

Converting from the TIMESTEN8 character set

You may use **ttMigrate** to convert a data store from TIMESTEN8 to any other character set by completing the following steps:

Save the data store to a file using **ttMigrate**. For example, to save the data store SalesData to the file salesdata.mig, use the command:

```
ttMigrate -c DSN=SalesData salesdata.mig
```

2. Destroy the data store:

```
ttDestroy SalesData
```

3. Change the value of the DSN attribute **DatabaseCharacterSet** for your data store to the value specifying the new character set. For example, if you want your data store to use the WE8ISO8859P1 character set instead of TIMESTEN8, use the following line in your ODBCINI file:

DatabaseCharacterSet=WE8TSO8859P1

4. Load the data store from the file using **ttMigrate** with the -noCharsetConversion command line option. This option ensures that no character values are changed when the data is loaded into the DSN using the new character set. For example:

```
ttMigrate -r -noCharsetConversion
  DSN=SalesData salesdata.mig
```

Note: If you find that you have accidentally converted your data store from TIMESTEN8 to the wrong character set, you can use the same procedure to convert your data store to the correct character set without any accidental modification of the character data.

Converting from a character set other than TIMESTEN8

You may use **ttMigrate** to convert a data store from any character set to any other character set by completing the following steps:

1. Save the data store to a file using **ttMigrate**. For example, to save the data store SalesData to the file salesdata.mig, use the command:

```
ttMigrate -c DSN=SalesData salesdata.mig
```

2. Destroy the data store:

```
ttDestroy SalesData
```

3. Change the value of the DSN attribute **DatabaseCharacterSet** for your data store to the value specifying the new character set. For example, if you want your data store to use the WE8ISO8859P1 character set, use the following line in your ODBCINI file:

```
DatabaseCharacterSet=WE8ISO8859P1
```

4. Load the data store from the file using **ttMigrate**. TimesTen will automatically convert the character data from the character set the file was saved with to the character set used by the DSN. For example:

```
ttMigrate -r DSN=SalesData salesdata.mig
```

Note: It is possible that character data will be lost in the conversion process if no mapping exists from one character set to the other for a given character.

Upgrade modes

TimesTen allows you to perform these kinds of upgrades:

In-place upgrades

In-place upgrades are available for moving to a new patch release of TimesTen, such as moving from the first patch release of 7.0, version 7.0.1.0.0, to the second patch release of 7.0, version 7.0.2.0.0. As long as your TimesTen data stores do not reside in the TimesTen installation directory, you can uninstall an old release of TimesTen, install a new patch release of TimesTen and connect to existing data stores with the new release. No separate action is required for existing stores.

In-place upgrades require all applications to disconnect from the data store during the upgrade procedure. This kind of upgrade allows you to preserve the existing data store without using TimesTen's backup and migration utilities.

Offline upgrades

During the time required to perform an offline upgrade, the data store is not available to applications. Offline upgrades usually require enough disk space for an extra copy of the upgraded data store.

Offline upgrades are used to:

- move to a new major or patch release of TimesTen.
- move to a different directory or machine.
- · reduce data store size.
- move between 32-bit and 64-bit data stores.

You should perform offline upgrades during a time when applications do not need continuous access to the data store. For example, if there is a maintenance window during weekends, schedule the upgrade during that time.

Offline upgrades require all applications to disconnect from the data store during the upgrade procedure. The data store must also be unloaded from shared memory. Offline upgrades require you to use TimesTen's ttMigrate or ttBackup utilities. (See "ttMigrate" and "ttBackup" in Oracle TimesTen In-Memory Database API Reference Guide.)

Online upgrades with replication

When upgrading to a new major release of TimesTen, you may have a mission critical data store that needs to remain continuously available to your applications. You can use TimesTen replication to keep two copies of a data store synchronized, even when the data stores are from different versions of TimesTen, allowing your applications to stay connected to one copy of the data store while the other one is being upgraded. When the upgrade is finished, any updates that have been made on the active data store will be transmitted immediately to the upgraded data store, and your applications can then be switched to the upgraded data store with no data loss and no down time. For more information, see "Performing an online upgrade with replication" on page 104.

The online upgrade process only supports updates to user tables during the upgrade. Data definition changes such as CREATE TABLE or CREATE INDEX are not replicated. In addition, all tables to be replicated must have a PRIMARY KEY or a unique index on nonnullable columns. Also, because two copies of the data store to be upgraded are required, you must have twice the memory and disk space that the data store usually requires available, if performing the upgrade on a single system.

Note: Replication is not supported between 32-bit and 64-bit data stores. Also, tables migrated using the **ttMigrate** -inline command should not be replicated with tables where the option is not supported, as inline columns cannot be replicated with not inline columns.

Online upgrades with Client/Server

If you are upgrading a TimesTen Client/Server installation to a new major release, you can minimize downtime by performing a client/ server online upgrade. During this process, TimesTen clients from the previous version are able to continue to communicate with a data store that has been upgraded to the new version. There are two ways to do this:

• If you are upgrading from a version of TimesTen before 6.0, you can choose to leave the old version of TimesTen Server installed when you install the new version. The old version of TimesTen Server may then be configured to pass connection requests from the old version of TimesTen Client to the new version of TimesTen Server once the data store has been upgraded. For more information, see "Performing

- a Client/Server online upgrade from a TimesTen version prior to 6.0" on page 113.
- If you are upgrading from a version of TimesTen that is 6.0 or above, the process is much easier. Starting with 7.0, TimesTen Server is able to talk directly to all versions of TimesTen Client from 6.0 onward. There is no need to keep the old installation of TimesTen Server when upgrading to the new version in this case. See "Performing a Client/Server online upgrade from TimesTen version 6.0 and above" on page 116.

The simple Client/Server online upgrade process minimizes, but does not eliminate, the interruption of client application access to the data store being upgraded. To maintain nearly continuous availability of a data store to all clients, you may use the approach outlined in "Online upgrades with replication" on page 94 to keep an identical copy of the data store available to the old version of TimesTen Server while you upgrade the first copy to the new version. Once the upgraded copy of the data store is available to the new version of TimesTen Server, you may stop the old version and start the new version, listening on the same port. The only interruption in availability using this method will be the very brief period during which the old server is stopped and the new server is started.

On Windows, more than one version of TimesTen cannot be installed at the same time. Therefore, it is not possible to perform online upgrades with Client/Server on Windows if you are upgrading from a version of TimesTen prior to 6.0. It is also not possible to combine the Client/ Server online upgrade procedure with that for performing an online upgrade with replication unless you use two different machines, one for each version of the data store that you are upgrading.

Performing an in-place data store upgrade

To upgrade an existing data store without exporting the data store to an external format, you can perform an in-place upgrade. This requires that all applications disconnect from the data store and that the data store be unloaded from shared memory.

Unloading a data store

TimesTen data stores remain loaded in shared memory as long as any applications or TimesTen agents (such as the cache or replication agents) are connected to them. Data stores may also be kept in shared memory, even when no applications or agents are connected, if the RAM policy of the data store has been modified using the **ttAdmin**

utility. (See "ttAdmin" in *Oracle TimesTen In-Memory Database API Reference Guide*.) In order to unload a data store:

- 1. Disconnect all applications from the data store.
- 2. In this example, the data store original is from the previous release. The data store upgrade is in the new release. If replication has been started, pause replication on the data stores, and then stop replication on the data store that you are unloading from memory, using the commands:

```
ttRepAdmin -receiver -name upgrade -state pause original ttRepAdmin -receiver -name original -state pause upgrade ttAdmin -repStop upgrade
```

3. If the cache agent has been started for the data store, stop the cache agent with the command:

```
ttAdmin -cacheStop upgrade
```

4. Verify that the RAM policy allows the data store to be unloaded. If the RAM policy is set to manual, unload the data store using the command:

```
ttAdmin -ramUnload upgrade
```

If the RAM policy is set to always or inUse, change it to manual. If the RAM policy is inUse and a grace period is set, set the grace period to 0 or wait for the grace period to elapse.

5. Use the **ttStatus** utility to verify that the data store has been unloaded from memory. (See "ttStatus" in *Oracle TimesTen In-Memory Database API Reference Guide*.)

Moving to a new patch release of TimesTen

All applications concurrently connected to a data store must be directly linked to a TimesTen ODBC driver of the same major release. TimesTen data stores from different patch releases are structurally equivalent or identical. For example, when upgrading from release 7.0.10.0.0 to 7.0.20.0.0, you do not need to migrate your existing data stores. However, during the installation of a new major or minor release, you should disconnect your application and stop the TimesTen daemon. If you have not explicitly performed these steps, the prior release's TimesTen daemon process is stopped, effectively disconnecting all applications from the data store. While preparing for the upgrade, make sure that all data stores are unloaded from memory before upgrading TimesTen.

For a description of the procedures for unloading a data store from memory, see "Unloading a data store" on page 95.

Performing an offline upgrade

You can do an offline upgrade by exporting the data store into an external file using either the **ttMigrate** or **ttBackup** utility, then restoring the data store with the desired changes. These update procedures require that all applications be disconnected from the data store and that the data store be unloaded from shared memory. For applications that require continuous availability, see "Performing an online upgrade with replication" on page 104.

Note: If the data store to be upgraded is replicated, you must use ttMigrate to move the data store between versions. In addition if you rename table owners using the **ttMigrate** -r -rename option, you need to also rename the table owners in every other data store involved in the replication scheme.

When exporting a TimesTen data store, you can use either the ttMigrate or ttBackup utility. The ttMigrate utility exports the data store in a release-neutral format that is more flexible, while the **ttBackup** utility exports an image copy of the data store and is faster. The ttBackup utility may be used if you wish to move the data store to a different machine or directory. The **ttMigrate** utility *must* be used if you wish to:

- move to a new major or patch release of TimesTen.
- · reduce data store size.
- move between 32-bit and 64-bit data stores.

The general steps in an offline upgrade include:

- Disconnect all applications from the data store and unload the data store from memory. (See "Unloading a data store" on page 95.)
- Use either ttMigrate with the -c and -noRepUpgrade options or ttBackup to back up the data store.
- Install the new release of TimesTen. (See Chapter 2, "TimesTen Installation.")
- Use either ttMigrate with the -r and -noRepUpgrade options or **ttRestore** to restore the backed up data store to the new TimesTen release.
- Reconnect applications to the upgraded data store.

Note: After **ttMigrate** has been used, all autorefresh cache groups in the destination data store have AUTOREFRESH STATE set to OFF, no matter how it was set on the source data store. Reset AUTOREFRESH STATE to ON by using the ALTER CACHE GROUP statement.

Moving to a different directory

The TimesTen daemon identifies a data store by the full path name of the data store's checkpoint files. To move a TimesTen data store to a different directory, back up the data store using the **ttBackup** utility, create a new DSN definition that specifies the new data store pathname, then restore the data store into its new location using the ttRestore utility. When you have verified that the data store functions properly in the new location, free up the disk space by using ttDestroy to remove the old data store.

For example, to move a data store from /old/SalesData/sales with a data store name SalesData ("DSN=SalesData") to /new/SalesData/ sales with data store name NewSalesData ("DSN=NewSalesData"), using the /tmp/dump directory for temporary storage, use the commands:

- 1. mkdir /tmp/dump
- ttBackup -dir /tmp/dump -fname salesdata "DSN=SalesData"
- 3. Create a DSN definition for the NewSalesData data store and specify the new data store path: /new/SalesData/sales/NewSalesData.
- 4. ttRestore -dir /tmp/dump -fname salesdata "DSN=NewSalesData"

(Verify that NewSalesData is operational.)

- 5. rm -r /tmp/dump
- 6. ttDestroy /old/SalesData/sales/SalesData
- Remove the DSN definition for the SalesData data store. 7.

Note: You must reconfigure replication if the data store has been configured to replicate.

Moving to a different machine

You can also use the **ttBackup** and **ttRestore** utilities to move a data store between two machines that have the same CPU architecture and are running the same operating system.

Note: Before moving a replicated data store to another machine, you should be experienced with TimesTen replication. We highly advise calling TimesTen customer support for help with this procedure.

To copy a data store from one system to another with the same CPU architecture and operating system:

- 1. Back up the data store on the *original* system using **ttBackup**.
- 2. Move the backup to the new system.
- 3. Reconfigure the replication scheme on any replicated data stores to identify the new host machine. (See *TimesTen to TimesTen Replication Guide* for details on how to specify a host in a replication scheme.)
- Restore the backup using **ttRestore**.

For example, to move a data store from /ds/Sales/Data with data store name salesdata on the source system to /data/Sales/View with data store name salesview on the destination system, use the following commands. This example uses the -o flag of **ttBackup** to use standard output for the backup. Using the -o flag, the backup is stored in a single file, which is easily copied over the network to the other system. Once you have copied the data store to the other system, you need to create a data source name for convenient access to the new data store copy.

	On the source system	On the destination system
1.	ttBackup -o "DSN=SalesData" > /tmp/salesbackup	
2.	ftp /tmp/salesbackup to the destination system as /tmp/salesbackup Note: Use the ftp command in binary mode.	
3.		ttRestore -i "DSN=SalesView" < /tmp/salesbackup
4.		rm /tmp/salesbackup
5.	rm /tmp/salesbackup	

Reducing data store size

Once a data store has been defined with a particular size for the permanent partition (indicated by the **PermSize** DSN attribute), it cannot be loaded at a smaller size, even if tables or rows are deleted. A copy of the data store made with **ttBackup** also has the data store's permanent partition size embedded in it.

To reduce the allocated size of the permanent partition of a data store, save a copy using the **ttMigrate** utility with the -noRepUpgrade option. Then recreate the data store with a smaller permanent partition size and restore the data.

Note: The permanent partition size of a data store cannot be reduced below the size that is actually required by the data currently stored in the data store. This value can be determined by querying the perm_in_use_size column of the table sys.monitor.

Perform these steps to reduce the permanent partition size of a data store:

- 1. Back up the old data store with **ttMigrate** -c -noRepUpgrade.
- 2. Create a new DSN definition for the new copy of the data store with a smaller **PermSize** value.
- 3. Restore the backup with **ttMigrate** -r -noRepUpgrade.

Note: If you wish to use the original DSN rather than create a new one in Step 2, then you must first destroy the original data store files using the **ttDestroy** utility.

Here are the steps to reduce a data store's allocated size from 400 MB to 100 MB. The data store is in /ds/Sales/Data and has the Data Source Name (DSN) salesdata.

- 1. ttMigrate -c DSN=salesdata -noRepUpgrade /tmp/salesbackup
- 2. ttDestroy /ds/Sales/Data
- 3. Update the DSN salesdata to have a size of 100 MB. See "Changing data store size" in the *Oracle TimesTen In-Memory Database Operations Guide*.
- 4. ttMigrate -r "DSN=salesdata;AutoCreate=1" -noRepUpgrade /tmp/salesbackup

Note: The temporary partition size of a data store may be changed by simply modifying the **TempSize** attribute of the DSN, unloading the data store from memory, and then reconnecting to it. See "Unloading a data store" on page 95 for the steps to unload a data store from memory.

Moving between 32-bit and 64-bit data stores

The internal format of a 32-bit TimesTen data store differs from that of a 64-bit data store. To convert a 32-bit data store to a 64-bit data store:

- 1. Export the 32-bit data store using the TimesTen 32-bit **ttMigrate** utility with the -noRepUpgrade option.
- 2. Create a Data Source Name (DSN) for the 64-bit data store. See "Creating, connecting to and disconnecting from a data store" in the TimesTen Developer's Guide.
- Import the file created in Step 1 into the 64-bit data store DSN using the 64-bit ttMigrate utility with the -noRepUpgrade option.
 - For example, suppose that the 32-bit data store DSN is salesdata32 while the 64-bit data store DSN is salesdata64. If a 32-bit instance of TimesTen is installed in /opt/TimesTen/giraffe32 and a 64-bit instance is installed in /opt/TimesTen/giraffe64, the required steps are:
- 1. /opt/TimesTen/giraffe32/bin/ttMigrate -c DSN=salesdata32 -noRepUpgrade /tmp/salesbackup
- 2. /opt/TimesTen/giraffe64/bin/ttMigrate -r "DSN=salesdata64; AutoCreate=1" -noRepUpgrade /tmp/salesbackup

Note: Times Ten does not support replication between 32-bit and 64-bit data stores.

Moving to a different major release of TimesTen

You can have multiple TimesTen major releases installed on a system at the same time. However, TimesTen data stores created by one major release cannot be accessed directly by applications of a different major release. To migrate data between TimesTen major releases, for example from TimesTen 5.1 to 7.0, you need to export the data using the ttMigrate utility from the old release and import it using the ttMigrate utility from the new release. The procedure for this upgrade is similar to the steps outlined in "Moving between 32-bit and 64-bit data stores" on page 101.

If you need to upgrade two or more data stores that are replicating to each other, you must perform a few extra steps in order to ensure that replication will continue to operate during and after the upgrade. For example, to migrate two replicating data stores, master1 on host machine masterhost and subscriber1 on host machine subscriberhost, from TimesTen release 5.1 to TimesTen release 7.0, perform the following steps:

- 1. Configure the replication scheme on both data stores to use static TCP/ IP ports for replication. This is necessary because the intermediate result of these steps is that replication occurs between two different versions of TimesTen, and each version will not necessarily know how to find the main daemon of the other in order to have the replication ports assigned dynamically. See "Dynamic vs. static port assignments" in the *TimesTen to TimesTen Replication Guide* for more information.
- 2. On the machine masterhost, use the 5.1 release's **ttAdmin** utility to stop the replication daemon on the data store:

```
ttAdmin -repStop master1
```

3. Next, use the 5.1 release's **ttMigrate** utility with the -c option to back up data store master1 to a binary file:

```
ttMigrate -c DSN=master1 master1.bak
```

4. Use the 5.1 release's **ttDestroy** utility to destroy data store master1, where the data store's files are located in the directory data_store_path:

```
ttDestroy /data_store_path/master1
```

5. Use the 7.0 release's **ttMigrate** utility with the -r option to restore data store master1 from the binary file. Restoring the data store automatically upgrades it from release 5.1 to release 7.0. If you are restoring a very large data store, you should use the -C option to tell **ttMigrate** to perform a checkpoint operation on the data store periodically. This saves time if the restore fails at some point before the operation has been completed. For more information, see "Checkpoints" in the *Oracle TimesTen In-Memory Database Operations Guide*.

```
ttMigrate -r -C 20 DSN=master1 master1.bak
```

6. Use the 7.0 release's **ttAdmin** utility to start the replication daemon:

```
ttAdmin -repStart master1
```

Replication is now occurring between the data store master1 on release 7.0 and the data store subscriber1 on release 5.1.

Now upgrade data store subscriber1 from release 5.1 to release 7.0. Perform the following steps:

1. On the machine subscriberhost, use the 5.1 release's **ttAdmin** utility to stop the replication daemon:

```
ttAdmin -repStop subscriber1
```

2. Use the 5.1 release's **ttDestroy** utility to destroy data store subscriber1, where the data store's files are located in the directory data_store_path:

```
ttDestroy data_store_path/subscriber1
```

3. Use the 7.0 release's **ttRepAdmin** utility with the -duplicate option to duplicate data store subscriber1 from data store master1 via replication.

```
ttRepAdmin -duplicate -from master1 -host masterhost
    subscriber1
```

4. Use the 7.0 release's **ttAdmin** utility to start the replication daemon:

```
ttAdmin -repStart subscriber1
```

The data stores are now upgraded and replicating to each other.

Performing an online upgrade with replication

In "Performing an offline upgrade" on page 97 we showed how to perform various maintenance operations on TimesTen data stores that require that all applications be stopped. This section describes how to use the TimesTen replication feature to perform online upgrades for applications that require continuous data availability. You can do an online upgrade when moving between major TimesTen releases. If moving to a patch release, you may instead perform an in-place or offline upgrade.

Normally, applications that require high availability of their data use TimesTen replication to keep at least one extra copy of their data stores up to date. An online upgrade works by keeping one these two copies available to the application while the other is being upgraded and is unavailable to the application. The procedures described in this section assume that you have a bi-directional replication scheme configured and running for two data stores, as described in the *TimesTen to TimesTen Replication Guide*.

Note: Replication functions across releases only if the data store of the more recent version of TimesTen was upgraded 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 the 5.1 version of TimesTen and a data store created in the 7.0 version of TimesTen is not supported. However, if one data store was created in the 5.1 version, and the peer data store was created in the 5.1 version and then upgraded to the 7.0 version, replication between them is supported.

Note: For security reasons, replication is not normally allowed between TimesTen 7.0 and previous versions. In order to perform an online upgrade with replication, you must start the main TimesTen 7.0 daemon with the -insecure-backwards-compat option. See "Communicating with older versions of TimesTen" on page 71 of the *Oracle TimesTen In-Memory Database Operations Guide* for more information.

Overview

Upgrading a data store from an older TimesTen release to a newer release is performed by disconnecting all applications from one of two replicated copies of a data store, making a backup of the data store with **ttMigrate** from the older release, loading the backup into a newer

release data store using **ttMigrate** from the newer release, and then reconnecting all applications to the upgraded data store.

Note: The **ttMigrate** -r -rename option, used to rename the owner of data store tables, cannot be used with online upgrades.

The general steps in an online upgrade include:

- Disconnect all applications from the data store to be upgraded.
- Shut down replication on the system being upgraded.
- Back up the data store residing on the system being upgraded using the older release's **ttMigrate** with the -c option.
- Install the newer release of TimesTen on the system being upgraded.
- Restore the replicated data store on the system being upgraded using the newer release's **ttMigrate** with the -r option.
- Reconnect all applications to the upgraded data store.
- Restart replication on the upgraded system.

Note: After **ttMigrate** has been used, all autorefresh cache groups in the upgraded data store have AUTOREFRESH STATE set to OFF, no matter how it was set on the data store prior to the upgrade. Reset AUTOREFRESH STATE to ON by using the ALTER CACHE GROUP statement.

To maintain continuous availability, applications will continue to run on one copy of the data store while the upgrade is performed on the disconnected copy of the data store. TimesTen replication retains updates made to the active copy of the data store during the upgrade period and then transfers and applies the updates to the upgraded data store when replication is restarted. When the replicated updates have been completely applied, the applications may be reconnected to the upgraded data store.

This timeline illustrates the steps for performing an online upgrade while replication is running, where the upgrade system is the system on which the data store upgrade is being performed, and the active system is the system containing the data store that the application will remain connected to:

Step	Upgrade System	Active System
1.	Configure replication to replicate to the active system using static ports.	Configure replication to replicate to the upgrade system using static ports.

		Connect all applications to the active data store, if they are not already connected.
3.	Disconnect all applications from the upgrade data store.	
4.		Set replication to the upgrade system to the pause state.
5.	Wait for updates to propagate to the active system.	
6.	Stop replication.	
7.	Back up the data store with ttMigrate -c.	
8.	Stop the TimesTen daemon for the old release of TimesTen.	
9.	Install the new release of TimesTen.	
10.	Create a Data Source Name for the upgraded data store on the new TimesTen release, using the ODBC Data Source Administrator on Windows or the .odbc.ini file on UNIX.	
11.	Restore the data store from the backup with ttMigrate -r.	
12.	Clear the replication bookmark and logs using ttRepAdmin -receiver -reset and by setting replication to the active system to the stop and then the start state.	
13.	Start replication.	
14.		Set replication to the upgrade system to the start state, ensuring that the accumulated updates will propagate once replication is restarted.
15.		Start replication.

16.		Wait for all of the updates to propagate to the upgrade system.
17.	Reconnect all applications to the upgrade data store.	

After the above procedures have been carried out on the upgrade system, the active system can be upgraded using the same steps.

Limitations

Online upgrades can be performed only on data stores for which all the user tables meet the replication requirements. All the user tables must contain either a PRIMARY KEY declaration or have a unique index declared over non-nullable columns.

Requirements

To perform online upgrades with replication, replication must be configured to use static ports. See "Dynamic vs. static port assignments" on page 55 of the TimesTen to TimesTen Replication Guide.

If you are performing an online upgrade on a single system where a bidirectional replication configuration does not already exist, you must make sure that enough memory and disk space is available to support two copies of the data store being upgraded. Both the original data store and its copy will be active for the duration of the upgrade. To maintain the performance of your production applications, you may wish to create the copy of the data store on a second system.

Additional disk space must be allocated to hold a backup copy of the data store made by the **ttMigrate** utility. The size of the backup copy is typically about the same as the in-use size of the data store. This size may be determined by querying the sys.monitor table, using ttlsql:

Command> SELECT perm in use size FROM sys.monitor;

Online upgrade example

This section describes how to do an online upgrade of two bidirectionally replicated TimesTen data stores, using a concrete example.

We'll refer to the two TimesTen systems being upgraded as the *upgrade* system, on which TimesTen will be upgraded along with the data store, and the *active* system, which will remain operational and connected to the application for the duration of the upgrade. After this procedure has been completed, the same steps can followed to upgrade the active system, with the previously upgraded system now instead acting as the active and connected to the application. However, you may prefer to delay conversion of the active system in order to test the upgraded release.

The upgrade system in the example consists of the data store upgrade on the server upgradehost. The active system consists of the data store active on the server activehost.

Follow the steps listed here in the order they are presented. The online upgrade procedures are:

Step	Upgrade System	Active System
1.	Use ttIsql to alter the replication scheme repscheme, setting static replication port numbers so that the data stores can talk across releases:	Use ttIsql to alter the replication scheme repscheme, setting static replication port numbers so that the data stores can talk across releases:
	Command> call ttRepStop;	Command> call ttRepStop;
	Command> ALTER REPLICATION repscheme ALTER STORE upgrade ON upgradehost SET PORT 40000 ALTER STORE active ON activehost SET PORT 40001;	Command> ALTER REPLICATION repscheme ALTER STORE upgrade ON upgradehost SET PORT 40000 ALTER STORE active ON activehost SET PORT 40001;
	Command> call ttRepStart;	Command> call ttRepStart;
2.	Disconnect all production applications connected to the data store. Any workload being run on the upgrade system must start running on the active system instead.	Use the ttRepAdmin utility to pause replication from the data store active to the data store upgrade: ttRepAdmin -connStr DSN=active -receiver -name upgrade -state pause
		This command temporarily stops the replication of updates from the data store active to the data store upgrade, but it retains any updates made to active in the data store log files. The updates made to active during the upgrade procedure are applied later, when upgrade is brought back up. For details on setting the replication state, see "Setting the replication state of subscribers" in Chapter 4 of the <i>TimesTen to TimesTen Replication Guide</i> .

Step	Upgrade System	Active System
3.	Wait for all replication updates to be sent to the data store active. You can verify that all updates have been sent by applying a recognizable update to a table reserved for that purpose on the data store upgrade. When the update appears in the data store active, you know that all previous updates have been sent.	
4.	Stop the replication agent with ttAdmin :	Stop the replication agent with ttAdmin :
	ttAdmin -repStop upgrade	ttAdmin -repStop active
	From this point on, no updates will be sent to the data store active.	From this point on, no updates will be sent to the data store upgrade.
		For details on starting and stopping replication agents, see "Starting and stopping the replication agents" in Chapter of the <i>TimesTen to TimesTen Replication Guide</i> .
5.	Use ttRepAdmin to stop replication from the data store upgrade to the data store active:	
	ttRepAdmin -connStr DSN=upgrade -receiver -name active -state stop	
	This step prevents active from accumulating updates to send to upgrade and resets some of the replication bookmarks.	

Step	Upgrade System	Active System
6.	Use ttMigrate to back up the data store upgrade. If the data store is very large, this step could take a significant amount of time. If sufficient disk space is free on the /backup file system, the following ttMigrate command can be used: ttMigrate -c DSN=upgrade /backup/upgrade.dat	
7.	If the ttMigrate command is successful, destroy the data store	Restart the replication agent on the data store active:
	upgrade.	ttAdmin -wait -repStart active
	To destroy a permanent data store (Temporary =0), use ttDestroy :	
	ttDestroy upgrade	
	To destroy a temporary data store (Temporary =1), use ttAdmin :	
	ttAdmin -ramUnload upgrade	
	Note: You can delay destroying the old data store upgrade until the migration into the new TimesTen version is successful. However, the replication agent on both data stores must remain stopped and active-to-upgrade replication on the data store active must be remain in the pause state.	
8.	Install the new release of TimesTen.	Resume replication from active to upgrade by setting the replication state to start:
		ttRepAdmin -connStr DSN=active -receiver -name upgrade -start start

Step Upgrade System

Active System

9. Use **ttMigrate** to load the backup created in Step 6 into a new version of the data store upgrade:

```
ttMigrate -r
  "DSN=upgrade;AutoCreate=0"
/backup/upgrade.dat
```

If the data store is temporary (**Temporary**=1), first use **ttAdmin** -ramLoad:

ttAdmin -ramLoad upgrade

Note: In this step, you must use the **ttMigrate** utility supplied with the new release of TimesTen to which you are upgrading.

10. Use **ttRepAdmin** to set replication to the data store upgrade to the stop state and then the start state:

sleep 10

```
ttRepAdmin -connStr DSN=upgrade
    -receiver -name active
    -state stop

sleep 10

ttRepAdmin -connStr DSN=upgrade
    -receiver -name active
    -state start
```

Note: The sleep command is to ensure that each state takes effect, as the state change can take up to 10 seconds depending on the resources and operating system of the machine.

Step	Upgrade System	Active System
11.	Use ttAdmin to start the replication agent on the new data store upgrade and to begin sending updates to the data store active:	
	ttAdmin -repStart upgrade	
12.	Verify that the data store upgrade is receiving updates from active. You can verify that updates have been sent by applying a recognizable update to a table reserved for that purpose in the data store active. When the update appears in upgrade, you know that replication is operational.	If the applications are still running on the data store active, let them continue until the data store upgrade has been successfully migrated and you have verified that the updates are being replicated correctly from the active to upgrade.
13.		Once you are sure that updates are being replicated correctly, you can disconnect all of the applications from the data store active and reconnect them to the data store upgrade. After verifying that the last of the updates from active have been replicated to upgrade, the data store active is ready to be upgraded. Note: You may choose to delay upgrading active to the new TimesTen release until sufficient testing has been performed with the data store upgrade in the new TimesTen release.

Performing a Client/Server online upgrade from a TimesTen version prior to 6.0

Overview

A user application linked with a 5.0 or later release of the TimesTen Client ODBC driver can connect to a Server DSN of a newer major

release of TimesTen. For example, a 5.0 client can connect to a 7.0 Server DSN.

Note: Applications linked to newer TimesTen clients cannot connect to a Server DSN of any older releases. For example, a 5.1 client cannot connect to a 5.0 Server DSN.

Note: For security reasons, client/server communication is not normally allowed between TimesTen 7.0 and previous versions. In order to perform an online upgrade with client/server, you must start the main TimesTen 7.0 daemon with the -insecure-backwards-compat option. See "Communicating with older versions of TimesTen" on page 71 of the *Oracle TimesTen In-Memory Database Operations Guide* for more information.

Limitations

If a 5.0 client is connecting to a 5.1 or later Server DSN, the source of the log messages in the syslog (or in the specified file) pertaining to that connection will still be 5.0 because the 5.0 Server binary performs the logging.

Client/Server online upgrade example

To connect an older client application to a newer TimesTen Server DSN, use the procedure described in the following example:

For this example, the hostname for the server machine is my_server.

TimesTen 5.1 is installed in *install_dir_51* at my_server. The port number for the TimesTen daemon is **15100**. The port number that TimesTen Server is listening on is **15102**.

TimesTen 7.0 is installed in <code>install_dir_70</code> at my_server. The port number for TimesTen daemon is **17000**. The port number that TimesTen Server is listening on is **17002**.

The sys.odbc.ini file at my_server contains:

[my_server_dsn51]
Driver=install_dir_51/lib/libtten.so
DataStore=/tmp/ds_51
[my_server_dsn70]
Driver=install_dir_70/lib/libtten.so
DataStore=/tmp/ds_70

The TTCONNECTINI file at the TimesTen 5.1.x client machine contains:

[my server 51] Network_Address=my_server TCP_PORT=15102

Because TCP_PORT is set to the TimesTen 5.1 Server port number, the 5.1 server dynamically loads the correct driver for the server DSN.

The .odbc.ini file at the TimesTen 5.1 Client machine contains:

[client_dsn_51] Description=Access to my_server_dsn51 on host "server" TTC_SERVER= my_server_51 TTC SERVER DSN= my_server_dsn51 [client_dsn_70] Description= Access to my_server_dsn70 on host "server" TTC SERVER= my server 50 TTC_SERVER_DSN= my_server_dsn70 DRIVER=install_dir_70/lib/libtten.so

Note: The full path to the 7.0 driver must be specified. Otherwise the server loads the default driver.

Step	Client Machine	Server Machine
1.		Start the TimesTen daemon for both the 5.1 and 7.0 installations at my_server using the regular start scripts.
2.	At the client machine, using the ttIsqlCS utility, connect to the 5.1 server DSN my_server_dsn51:	
	ttIsqlCS -connStr "dsn=client_dsn_51"	
3.	Using the ttIsqlCS utility, connect to the 7.0 server DSN my_server_dsn70:	
	ttIsqlCS -connStr "dsn=client_dsn_70"	

Performing a Client/Server online upgrade from TimesTen version 6.0 and above

As of TimesTen 7.0, TimesTen Server is able to talk directly to all user applications linked with TimesTen Client ODBC driver version 6.0 or higher. This makes the procedures for upgrading a TimesTen Client/Server installation much simpler. There are at least two possible ways to upgrade a TimesTen Client/Server installation, depending on your requirements for client access to the data store:

- If you do not need the data store being upgraded to be available
 continuously to your client applications, you may simply stop the old
 server, perform the migration of the data store using ttMigrate, and
 then start the new version of the server, which should be configured
 to listen on the same server port.
- If it is critical that the data store be continuously available to the
 client applications, you may use the procedure outlined in
 "Performing an online upgrade with replication" on page 104 to keep
 a second copy of the data store available during the migration of the
 first copy.

Note: For security reasons, client/server communication is not normally allowed between TimesTen 7.0 and previous versions. In order to perform an online upgrade with client/server, you must start the main TimesTen 7.0 daemon with the -insecure-backwards-compat option. See "Communicating with older versions of TimesTen" on page 71 of the *Oracle TimesTen In-Memory Database Operations Guide* for more information.

Client/Server online upgrade

To perform an online upgrade of a TimesTen Client/Server system to a new major version with minimal reconfiguration, perform the following steps:

- Stop the TimesTen Server on the old version of TimesTen. From this
 point until the TimesTen Server for the new version is started, your
 client applications will not have access to the data store. Any attempted
 updates to the data store by the clients will fail, and you should stop user
 applications if necessary.
- 2. Install the new version of TimesTen. At install time, configure the server to listen on the same port as the old version of TimesTen.

- 3. Use **ttMigrate** to migrate the data store from the old version to the new version. See "Moving between 32-bit and 64-bit data stores" on page 101 for an example of this procedure.
- Start the new version of TimesTen Server, if you have not already. The client applications now have access to the upgraded data stores.

Note: Since both versions have TimesTen Server have been configured to listen on the same port in this procedure, if you wish to restart the old version you must first configure it to listen on a different port.

Client/Server online upgrade with continuous access to the data store

The migration of a data store using **ttMigrate** can be a long process if your data stores are very large. If it is critical that your client applications have nearly continuous access to the data store during the Client/Server online upgrade procedure, you may incorporate the procedure for performing an online upgrade with replication using the following steps:

- Install the new version of TimesTen, making sure to configure TimesTen Server to listen on the same port as the old version. You will be asked whether you would like to start the new server, and must answer no.
- Follow the steps in "Performing an online upgrade with replication" on page 104 to upgrade one copy of the data store. The client applications will remain connected to the other, non-upgraded copy of the data store.
- 3. Disconnect all clients from the old version of the data store.
- Stop the old version of TimesTen Server. 4.
- 5. Wait for all updates to finish replicating from the old version of the data store to the new version.
- Start the new version of TimesTen Server. It will begin listening on the same port as the old version, and client applications may now connect to the new version of the data store with no change to their configurations.

Record of Upgrades

A new set of tables with the prefix ttrep_schema_version- is created each time that the **ttMigrate** -r command is used. These tables provide a history of the data store's replication scheme from release to release.

These tables do not take up much space and are helpful when debugging upgrade problems. However, you can drop these tables if you do not experience problems with replication after running **ttMigrate**.

Example 3.1 For example, after two migrations, the data store might contain tables which look like this:

TTREP_SCHEMA_VERSION_004.REPELEMENTS
TTREP_SCHEMA_VERSION_004.REPLICATIONS
TTREP_SCHEMA_VERSION_004.REPPEERS
TTREP_SCHEMA_VERSION_004.REPSTORES
TTREP_SCHEMA_VERSION_004.REPSUBSCRIPTIONS
TTREP_SCHEMA_VERSION_004.REPTABLES
TTREP_SCHEMA_VERSION_005.REPELEMENTS
TTREP_SCHEMA_VERSION_005.REPLICATIONS
TTREP_SCHEMA_VERSION_005.REPSTORES
TTREP_SCHEMA_VERSION_005.REPSTORES
TTREP_SCHEMA_VERSION_005.REPSTORES
TTREP_SCHEMA_VERSION_005.REPSTORES
TTREP_SCHEMA_VERSION_005.REPSUBSCRIPTIONS
TTREP_SCHEMA_VERSION_005.REPTABLES
TTREP_SCHEMA_VERSION_005.TTSTORES

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