Oracle® TimesTen In-Memory Database

C Developer's Guide 11*g* Release 2 (11.2.2) **E21637-09**

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Oracle TimesTen In-Memory Database C Developer's Guide, 11g Release 2 (11.2.2)

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Preface

Oracle TimesTen In-Memory Database (TimesTen) is a relational database that is memory-optimized for fast response and throughput. The database resides entirely in memory at runtime and is persisted to disk storage for the ability to recover and restart. Replication features allow high availability. TimesTen supports standard application interfaces JDBC, ODBC, and ODP.NET, in addition to Oracle interfaces PL/SQL, OCI, and Pro*C/C++. TimesTen is available separately or as a cache for Oracle Database.

This document covers TimesTen support for ODBC, OCI, and Pro*C/C++.

The following topics are discussed in the preface:

- Audience
- Related documents
- Conventions
- Documentation Accessibility

Audience

This guide is for anyone developing or supporting applications that use TimesTen through ODBC, OCI, or Pro*C/C++.

In addition to familiarity with the particular programming interface you use, you should be familiar with TimesTen, SQL (Structured Query Language), and database operations.

Related documents

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

Oracle Database documentation is also available on the Oracle Technology network. This may be especially useful for Oracle Database features that TimesTen supports but does not attempt to fully document, such as OCI and Pro*C/C++:

http://www.oracle.com/pls/db112/homepage

In particular, the following Oracle Database documents may be of interest.

- Oracle Call Interface Programmer's Guide
- Pro*C/C++ Programmer's Guide

- Oracle Database Globalization Support Guide
- Oracle Database Net Services Administrator's Guide
- Oracle Database SQL Language Reference

This manual frequently refers to ODBC API reference documentation for further information. This is available from Microsoft or a variety of third parties. For example:

http://msdn.microsoft.com/en-us/library/ms714562(VS.85).aspx

Note that TimesTen supports ODBC 2.5, Extension Level 1, with additional features for Extension Level 2 where those features are included in Chapter 10, "TimesTen ODBC Functions and Options".

Conventions

TimesTen supports multiple platforms. Unless otherwise indicated, the information in this guide applies to all supported platforms. The term Windows applies to all supported Windows platforms. The term UNIX applies to all supported UNIX and Linux platforms. Refer to the "Platforms" section in *Oracle TimesTen In-Memory Database Release Notes* for specific platform versions supported by TimesTen.

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

This document uses the following text conventions:

Convention	Meaning		
italic	Italic type indicates terms defined in text, book titles, or emphasis.		
monospace	Monospace type indicates code, commands, URLs, function names, attribute names, directory names, file names, text that appears on the screen, or text that you enter.		
italic monospace	Italic monospace type indicates a placeholder or a variable in a code example for which you specify or use a particular value. For example:		
	Driver=install_dir/lib/libtten.sl		
	Replace <i>install_dir</i> with the path of your TimesTen installation directory.		
[]	Square brackets indicate that an item in a command line is optional.		
{}	Curly braces indicated that you must choose one of the items separated by a vertical bar (\mid) in a command line.		
1	A vertical bar (or pipe) separates alternative arguments.		
	An ellipsis () after an argument indicates that you may use more than one argument on a single command line. An ellipsis in a code example indicates that what is shown is only a partial example.		
%	The percent sign indicates the UNIX shell prompt.		

In addition, TimesTen documentation uses the following special conventions.

Convention	Meaning
install_dir	The path that represents the directory where TimesTen is installed.

Convention	Meaning
TTinstance	The instance name for your specific installation of TimesTen. Each installation of TimesTen must be identified at installation time with a unique instance name. This name appears in the installation path.
bits or bb	Two digits, either 32 or 64, that represent either a 32-bit or 64-bit operating system.
release or rr	The first three parts in a release number, with or without dots. The first three parts of a release number represent a major TimesTen release. For example, 1122 or 11.2.2 represents TimesTen 11g Release 2 (11.2.2).
DSN	TimesTen data source name (for the TimesTen database).

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What's New

This section summarizes new features and functionality of Oracle TimesTen In-Memory Database 11g Release 2 (11.2.2) that are documented in this guide, providing links into the guide for more information.

New features in Release 11.2.2.4.0

This release of the document provides information about TimesTen support for the ODBC SQLGetInfo and SQLColAttributes functions.

See Chapter 10, "TimesTen ODBC Functions and Options".

New features in Release 11.2.2.2.0

SQLCancel support enhancements

A previous restriction for canceling an operation running on a statement handle on another thread has been removed.

See "Supported ODBC functions" on page 10-1 for further information on TimesTen support of the ODBC SQLCancel function.

New features in Release 11.2.2.0.0

LOB support

TimesTen supports LOBs (large objects). This includes CLOBs (character LOBs), NCLOBs (national character LOBs), and BLOBs (binary LOBs).

For details of support in the C APIs, refer to "Working with LOBs" on page 2-24 (general LOB overview and support for ODBC), "LOBs in TimesTen OCI" on page 3-19, and "LOBs in TimesTen Pro*C/C++" on page 4-10.

Associative array binding

Associative arrays, formerly known as index-by tables or PL/SQL tables, are supported as IN, OUT, or IN OUT bind parameters in TimesTen PL/SQL, such as from an OCI or Pro*C/C++ application. (This is not relevant for TimesTen ODBC applications.) This enables arrays of data to be passed efficiently between an application and the database.

See "Associative array bindings in TimesTen OCI" on page 3-13 and "Associative array bindings in TimesTen Pro*C/C++" on page 4-9.

■ ODBC "W" functions

TimesTen now supports some "W" (wide-character) versions of ODBC functions. For example, SQLGetConnectOptionW is supported in addition to SQLGetConnectOption.

See "Supported ODBC functions" on page 10-1.

Deprecation of non-persistent XLA

Features for XLA non-persistent mode have been deprecated and removed from the documentation. Use utilities and APIs for persistent XLA only.

C Development Environment

This chapter provides information about the C development environment and related considerations for developing TimesTen applications. The following topics are covered:

- Setting the environment for development
- Linking options
- Compiling and linking applications
- About the TimesTen C demos

Setting the environment for development



Environment variable settings for TimesTen are discussed in "Environment variables" in the Oracle TimesTen In-Memory Database Installation Guide. Refer to that discussion for details.



Relevant scripts, in the <code>install_dir/bin</code> directory, are <code>ttenv.sh</code> and <code>ttenv.csh</code> for UNIX platforms (where which you use depends on your shell) and ttenv.bat for Windows platforms.

Notes:

- The ttenv scripts also configure access to the Oracle Instant Client, required for OCI programming.
- You can optionally use the appropriate ttquickstartenv script instead of ttenv. This is a superset of ttenv that also sets up the TimesTen Quick Start demo environment.
- To ensure proper execution of OCI and Pro*C/C++ programs to be run on TimesTen, do not set ORACLE_HOME (or unset it if it was set previously) for OCI and Pro*C/C++ compilations.

Linking options

A TimesTen application can link specifically with the TimesTen ODBC direct driver or ODBC client driver without a driver manager, or can link with a driver manager.

Linking without an ODBC driver manager

Applications to be used solely with TimesTen can link specifically with either the TimesTen ODBC direct driver or the ODBC client driver, without a driver manager. This avoids the performance overhead of a driver manager and is the simplest way to access TimesTen. However, developers of applications linked without a driver manager should be aware of the following issues.

- The application can only connect to a DSN that uses the driver with which it is linked. It cannot connect to a database of any other vendor, nor can it connect to a TimesTen DSN of a different TimesTen driver or a different version or type.
- Windows ODBC tracing is not available.
- The ODBC cursor library is not available.
- Applications cannot use ODBC functions that are usually implemented by a driver manager, such as SQLDataSources and SQLDrivers.
- Applications that use SQLCancel to close a cursor instead of SQLFreeStmt (..., SQL_CLOSE) receive a return code of SQL_SUCCESS_WITH_INFO and a SQL state of 01S05. This warning is intended to be used by the driver manager to manage its internal state. Applications should treat this warning as success.

Linking with an ODBC driver manager

Applications that link with the ODBC driver manager can connect to any DSN that references an ODBC driver and can even connect simultaneously to multiple DSNs that use different ODBC drivers. Note, however, that driver managers are not available by default on most non-Windows platforms. In addition, using a driver manager may add significant synchronization overhead to every ODBC function call and has the following limitations:

- The TimesTen option TT_PREFETCH_COUNT cannot be used with applications that link with a driver manager. For more information on using TT PREFETCH COUNT, see "Prefetching multiple rows of data" on page 2-12.
- Applications cannot set or reset the TimesTen-specific TT_PREFETCH_CLOSE connection option. For more information about using the TT_PREFETCH_CLOSE connection option, see "Enable TT_PREFETCH_CLOSE for Serializable transactions" in the *Oracle TimesTen In-Memory Database Operations Guide*.
- Transaction Log API (XLA) calls cannot be used when applications are linked with a driver manager.
- The ODBC C types SQL_C_BIGINT, SQL_C_TINYINT, and SQL_C_WCHAR are not supported for an application linked with a driver manager when used with TimesTen. You cannot call methods that have any of these types in their signatures.
- The driver manager does not support LOB locator APIs or LOB data types, which are not part of the ODBC standard. However, you can use the LOB simple data interface or piecewise data interface as documented in "Working with LOBs" on page 2-24.

Note: TimesTen supplies a driver manager for both Windows and UNIX with the Quick Start sample applications. This driver manager is not fully supported. It supports only the TimesTen direct driver and client driver and does not have the functionality or performance limitations described above. Applications that must concurrently use both direct connections and client/server connections to TimesTen can use this driver manager to achieve this with very little impact on performance.

Compiling and linking applications

This section discusses compiling and linking C applications on Windows or UNIX.

Compiling and linking applications on Windows



To compile TimesTen applications on Windows, you are not required to specify the location of the ODBC include files. These files are included with Microsoft Visual C++. However, to use TimesTen features you must indicate the location of the TimesTen include files in the /I compiler option setting. (See "TimesTen include files" on page 2-8.)

The Makefile in Example 1–1 shows how to build a TimesTen application on Windows systems. This example assumes that <code>install_dir\lib</code> has already been added to the LIB environment variable.

Important: Include TimesTen files before any other include files and link TimesTen libraries before any other libraries.

Example 1-1 Building a TimesTen application in Windows

```
CFLAGS = "/Iinstall_dir\include"
LIBSDM = ODBC32.LIB
LIBS = tten1122.lib ttdv1122.lib
LIBSDEBUG = tten1122d.lib ttdv1122d.lib
LIBSCS = ttclient1122.lib
# Link with the ODBC driver manager
appldm.exe:appl.obj
           $(CC) /Feappldm.exe appl.obj $(LIBSDM)
# Link directly with the TimesTen
# ODBC production driver
appl.exe:appl.obj
        $(CC) /Feappl.exe appl.obj\
        $(LIBS)
# Link directly with the TimesTen
# ODBC debug driver
appldebug.exe:appl.obj
             $(CC) /Feappldebug.exe appl.obj\
              $(LIBSDEBUG)
# Link directly with the TimesTen
# ODBC client driver
applcs.exe:appl.obj
          $(CC) /Feapplcs.exe appl.obj\
           $(LIBSCS)
```

Compiling and linking applications on UNIX

On UNIX platforms:



- Compile TimesTen applications using the TimesTen header files from the TimesTen installation directory.
- Link with the TimesTen ODBC direct driver or client driver, each of which is provided as a shared library.

On UNIX, applications using the SQL_C_ULONG, SQL_C_SLONG, SQL_C_USHORT OF SQL_C_SSHORT ODBC data types must specify the TT_USE_ALL_TYPES preprocessor option while compiling. This is typically done using the -DTT_USE_ALL_TYPES C compiler option.

To use the TimesTen include files if you are using TimesTen features, add the following to the C compiler command, where <code>install_dir</code> is the TimesTen installation directory path. (See "TimesTen include files" on page 2-8.)

```
\hbox{-Ii} nstall\_dir/\hbox{include}
```

To link with the TimesTen ODBC direct driver, add the following to the link command:

```
-Linstall_dir/lib -ltten
```

The -L option tells the linker to search the TimesTen lib directory for library files. The -ltten option links in the TimesTen ODBC direct driver.

To link with the TimesTen ODBC client driver, add the following to the link command:

```
-Linstall_dir/lib -lttclient
```



On Solaris, the default TimesTen ODBC client driver was compiled with Studio 11. The library enables you to link an application compiled with the Sun Studio 11 C/C++ compiler directly with the TimesTen client.

On AIX, when linking applications with the TimesTen ODBC client driver, the C++ runtime library must be included in the link command (because the client driver is written in C++ and AIX does not link it automatically) and must follow the client driver:

```
-Linstall_dir/lib -lttclient -lC_r
```

You can use Makefiles in subdirectories under the quickstart/sample_code directory, or you can use Example 1–2 to guide you in creating your own Makefile.

Important: Include TimesTen files before any other include files and link TimesTen libraries before any other libraries.

Example 1–2 Makefile to link the application



Notes:

- To directly link your application to the debug TimesTen ODBC driver, substitute -lttenD for -ltten on the link line.
- On Solaris, when compiling with Sun C/C++ compilers, TimesTen applications must be compiled and linked with the -mt option.

About the TimesTen C demos

After you have configured your C environment, you can confirm that everything is set up correctly by compiling and running TimesTen Quick Start demo applications. Refer to the Quick Start welcome page at install_dir/quickstart.html, especially the links under SAMPLE PROGRAMS, for information on the following topics.

- Demo schema and setup: The build_sampledb script (.sh on UNIX or .bat on Windows) creates a sample database and demo schema. You must use this before you start using the demos.
- Demo environment and setup: The ttquickstartenv script (.sh or .csh on UNIX or .bat on Windows), a superset of the ttenv script generally used for TimesTen setup, sets up the demo environment. You must use this each time you enter a session where you want to compile or run any of the demos.
- Demos and setup: TimesTen provides demos for ODBC, XLA, OCI, Pro*C/C++, and ODP.NET in subdirectories under the quickstart/sample_code directory. For instructions on compiling and running the demos, see the README files in the subdirectories.
- What the demos do: A synopsis of each demo is provided when you click the categories under SAMPLE PROGRAMS.

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Working with TimesTen Databases in ODBC

This chapter covers TimesTen programming features and describes how to use ODBC to connect to and use the TimesTen database. It includes the following topics:

- Managing TimesTen database connections
- Managing TimesTen data
- Using additional TimesTen data management features
- Considering TimesTen features for access control
- Handling Errors
- Using automatic client failover in your application

Note that TimesTen supports ODBC 2.5, Extension Level 1, with additional features for Extension Level 2 where those features are included in Chapter 10, "TimesTen ODBC Functions and Options".

Notes:

- For using OCI to access TimesTen from a C application, see Chapter 3, "TimesTen Support for OCI".
- For using Pro*C/C++ to access TimesTen from a C application, see Chapter 4, "TimesTen Support for Pro*C/C++".
- For accessing TimesTen from a C++ application, see *Oracle* TimesTen In-Memory Database TTClasses Guide.
- For accessing TimesTen from a C# application, see Oracle Data Provider for .NET Oracle TimesTen In-Memory Database Support User's Guide.

Managing TimesTen database connections

The Oracle TimesTen In-Memory Database Operations Guide contains information about creating a DSN for the database. The type of DSN you create depends on whether your application connects directly to the database or connects through a client.

If you intend to connect directly to the database, refer to "Managing TimesTen Databases" in Oracle TimesTen In-Memory Database Operations Guide. There are sections on creating a DSN for a direct connection from UNIX or Windows.

If you intend to create a client connection to the database, refer to "Working with the TimesTen Client and Server" in Oracle TimesTen In-Memory Database Operations Guide. There are sections on creating a DSN for a client/server connection from UNIX or Windows.

Notes:

- In TimesTen, the user name and password must be for a valid user who has been granted CREATE SESSION privilege to connect to the database.
- A TimesTen connection cannot be inherited from a parent process. If a process opens a database connection before creating (forking) a child process, the child must not use the connection.

The rest of this section covers the following topics:

- SQLConnect, SQLDriverConnect, SQLAllocConnect, SQLDisconnect functions
- Connecting to and disconnecting from a database
- Setting connection attributes programmatically
- Using a default DSN
- Access control for connections

SQLConnect, SQLDriverConnect, SQLAllocConnect, SQLDisconnect functions

The following ODBC functions are available for connecting to a database and related functionality:

- SQLConnect: Loads a driver and connects to the database. The connection handle points to where information about the connection is stored, including status, transaction state, results, and error information.
- SQLDriverConnect: This is an alternative to SQLConnect when more information is required than what is supported by SQLConnect, which is just data source (the database), user name, and password.
- SQLAllocConnect: Allocates memory for a connection handle within the specified environment.
- SQLDisconnect: Disconnect from the database. Takes the existing connection handle as its only argument.

Refer to ODBC API reference documentation for additional details about these functions.

Connecting to and disconnecting from a database

This section provides examples of connecting to and disconnecting from the database.

Example 2-1 Connect and disconnect (excerpt)

This code fragment invokes SQLConnect and SQLDisconnect to connect to and disconnect from the database named FixedDs. The first invocation of SQLConnect by any application causes the creation of the FixedDs database. Subsequent invocations of SQLConnect would connect to the existing database.

```
#include <sql.h>
SQLRETURN retcode;
SQLHDBC hdbc;
```

```
retcode = SQLConnect(hdbc,
                      (SQLCHAR*) "FixedDs", SQL_NTS,
                      (SQLCHAR*) "johndoe", SQL_NTS,
                      (SQLCHAR*) "opensesame", SQL_NTS);
retcode = SQLDisconnect(hdbc);
```

Example 2–2 Connect and disconnect (complete program)

This example contains a complete program that creates, connects to, and disconnects from a database. The example uses SQLDriverConnect instead of SQLConnect to set up the connection, and uses SQLAllocConnect to allocate memory. It also shows how to get error messages. (In addition, you can refer to "Handling Errors" on page 2-36.)

```
#ifdef WIN32
#include <windows.h>
#else
#include <sqlunix.h>
#endif
#include <sql.h>
#include <sqlext.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
static void chkReturnCode(SQLRETURN rc, SQLHENV henv,
                          SQLHDBC hdbc, SQLHSTMT hstmt,
                          char* msg, char* filename,
                          int lineno, BOOL err_is_fatal);
#define DEFAULT_CONNSTR "DSN=sampledb_1122;PermSize=32"
int
main(int ac, char** av)
{
   SQLRETURN rc = SQL_SUCCESS;
                 /* General return code for the API */
   SQLHENV henv = SQL_NULL_HENV;
                 /* Environment handle */
   SQLHDBC hdbc = SQL_NULL_HDBC;
                 /* Connection handle */
   SQLHSTMT hstmt = SQL_NULL_HSTMT;
                 /* Statement handle */
   SQLCHAR connOut[255];
                 /* Buffer for completed connection string */
   SQLSMALLINT connOutLen;
                 /* Number of bytes returned in ConnOut */
   SQLCHAR *connStr = (SQLCHAR*) DEFAULT_CONNSTR;
                 /* Connection string */
   rc = SQLAllocEnv(&henv);
   if (rc != SQL_SUCCESS) {
      fprintf(stderr, "Unable to allocate an "
             "environment handle\n");
   exit(1);
  }
   rc = SQLAllocConnect(henv, &hdbc);
   chkReturnCode(rc, henv, SQL_NULL_HDBC,
              SQL_NULL_HSTMT,
              "Unable to allocate a "
```

```
"connection handle\n",
           __FILE__, __LINE__, 1);
rc = SQLDriverConnect(hdbc, NULL,
                      connStr, SQL_NTS,
                      connOut, sizeof(connOut),
                      &connOutLen,
                      SQL_DRIVER_NOPROMPT);
chkReturnCode(rc, henv, hdbc, SQL_NULL_HSTMT,
              "Error in connecting to the"
              " database\n",
              __FILE__, __LINE__, 1);
rc = SQLAllocStmt(hdbc, &hstmt);
chkReturnCode(rc, henv, hdbc, SQL_NULL_HSTMT,
              "Unable to allocate a "
              "statement handle\n",
              __FILE__, __LINE__, 1);
/* Your application code here */
if (hstmt != SQL_NULL_HSTMT) {
  rc = SQLFreeStmt(hstmt, SQL_DROP);
 chkReturnCode(rc, henv, hdbc, hstmt,
                "Unable to free the "
                "statement handle\n",
                 __FILE__, __LINE__, 0);
}
rc = SQLDisconnect(hdbc);
chkReturnCode(rc, henv, hdbc,
              SQL_NULL_HSTMT,
              "Unable to close the "
              "connection\n",
              ___FILE__, __LINE__, 0);
rc = SOLFreeConnect(hdbc);
chkReturnCode(rc, henv, hdbc,
             SQL_NULL_HSTMT,
              "Unable to free the "
              "connection handle\n",
              __FILE__, __LINE__, 0);
rc = SQLFreeEnv(henv);
chkReturnCode(rc, henv, SQL_NULL_HDBC,
              SQL_NULL_HSTMT,
              "Unable to free the "
              "environment handle\n",
              __FILE__, __LINE__, 0);
 return 0:
}
static void
chkReturnCode(SQLRETURN rc, SQLHENV henv,
              SQLHDBC hdbc, SQLHSTMT hstmt,
              char* msg, char* filename,
              int lineno, BOOL err_is_fatal)
   #define MSG_LNG 512
   SQLCHAR sqlState[MSG_LNG];
   /* SQL state string */
```

```
SQLINTEGER nativeErr;
 /* Native error code */
 SQLCHAR errMsg[MSG_LNG];
 /* Error msg text buffer pointer */
 SQLSMALLINT errMsgLen;
 /* Error msg text Available bytes */
SQLRETURN ret = SQL_SUCCESS;
 if (rc != SQL_SUCCESS &&
    rc != SQL_NO_DATA_FOUND ) {
    if (rc != SQL_SUCCESS_WITH_INFO) {
     * It's not just a warning
      * /
    fprintf(stderr, "*** ERROR in %s, line %d:"
             " %s\n",
             filename, lineno, msg);
}
 * Now see why the error/warning occurred
 * /
while (ret == SQL_SUCCESS ||
      ret == SQL_SUCCESS_WITH_INFO) {
  ret = SQLError(henv, hdbc, hstmt,
                 sqlState, &nativeErr,
                 errMsg, MSG_LNG,
                 &errMsgLen);
  switch (ret) {
    case SQL_SUCCESS:
      fprintf(stderr, "*** %s\n"
               "*** ODBC Error/Warning = %s, "
               "TimesTen Error/Warning "
               = %d\n'',
               errMsg, sqlState,
               nativeErr);
   break;
  case SQL_SUCCESS_WITH_INFO:
    fprintf(stderr, "*** Call to SQLError"
            " failed with return code of "
            "SQL_SUCCESS_WITH_INFO.\n "
            "*** Need to increase size of"
            " message buffer.\n");
   break;
  case SQL_INVALID_HANDLE:
    fprintf(stderr, "*** Call to SQLError"
            " failed with return code of "
            "SQL_INVALID_HANDLE.\n");
   break;
  case SOL ERROR:
    fprintf(stderr, "*** Call to SQLError"
            " failed with return code of "
            "SQL_ERROR.\n");
   break;
  case SQL_NO_DATA_FOUND:
   break;
  } /* switch */
 } /* while */
 if (rc != SQL_SUCCESS_WITH_INFO && err_is_fatal) {
   fprintf(stderr, "Exiting.\n");
   exit(-1);
 }
```

```
}
```

Setting connection attributes programmatically

You can set or override connection attributes programmatically by specifying a connection string when you connect to a database.

Refer to Oracle TimesTen In-Memory Database Operations Guide for general information about connection attributes. General connection attributes require no special privilege. First connection attributes are set when the database is first loaded, and persist for all connections. Only the instance administrator can load a database with changes to first connection attribute settings. Refer to "Connection Attributes" in Oracle TimesTen In-Memory Database Reference for additional information, including specific information about any particular connection attribute.

Example 2–3 Connect and use store-level locking

This code fragment connects to a database named mydsn and indicates in the SQLDriverConnect call that the application should use a passthrough setting of 3. Note that PassThrough is a general connection attribute.

```
SQLHDBC hdbc;
SQLCHAR ConnStrOut[512];
SQLSMALLINT cbConnStrOut;
SQLRETURN rc;
rc = SQLDriverConnect(hdbc, NULL,
    "DSN=mydsn; PassThrough=3", SQL_NTS,
    ConnStrOut, sizeof (ConnStrOut),
    &cbConnStrOut, SQL_DRIVER_NOPROMPT);
```

Note: Each connection to a database opens several files. An application with many threads, each with a separate connection, has several files open for each thread. Such an application can exceed the maximum allowed (or configured maximum) number of file descriptors that may be simultaneously open on the operating system. In this case, configure your system to allow a larger number of open files. See "Limits on number of open files" in Oracle TimesTen In-Memory Database Reference.

Using a default DSN

A default DSN, simply named default, can be defined in the odbc.ini or sys.odbc.ini file. See "Setting up a default DSN" in Oracle TimesTen In-Memory Database Operations Guide for information about defining a default DSN.

The associated data source would be connected to in the following circumstances when SQLConnect or SQLDriverConnect is called.

For SQLConnect, if a default DSN has been defined, it is used if ServerName specifies a data source that cannot be found, is a null pointer, or is specifically set to a value of default. For reference, here is the SQLConnect calling sequence:

```
SQLRETURN SQLConnect(
        SQLHDBC
                    ConnectionHandle,
        SQLCHAR *
                     ServerName,
        SQLSMALLINT NameLength1,
        SQLCHAR * UserName,
```

```
{\tt SQLSMALLINT} \qquad {\tt NameLength2} \,,
SQLCHAR * Authentication,
SQLSMALLINT NameLength3);
```

Use default as the server name. The user name and authentication values are used as

For SQLDriverConnect, if a default DSN has been defined, it is used if the connection string does not include the DSN keyword or if the data source cannot be found. For reference, here is the SQLDriverConnect calling sequence:

```
SOLRETURN SOLDriverConnect(
         SQLHDBC ConnectionHandle,
         SQLCHAR * WindowHandle,
SQLCHAR * InConnectionString,
         SQLSMALLINT StringLength1,
         SQLCHAR * OutConnectionString,
         SOLSMALLINT BufferLength,
         SQLSMALLINT * StringLength2Ptr,
         SQLUSMALLINT DriverCompletion);
```

Use default as the DSN keyword. The user name and password are used as is.

Be aware of the following usage notes when in direct mode versus client/server mode with a driver manager:

- When you are not using a driver manager, TimesTen manages this functionality. The default DSN must be a TimesTen database.
- When you are using a driver manager, the driver manager manages this functionality. The default DSN need not be a TimesTen database.

Access control for connections

In order for any user (other than the instance administrator) to connect to a database, the CREATE SESSION privilege must be granted. This is a system privilege so must be granted to the user by the instance administrator or someone with ADMIN privilege, either directly or through the PUBLIC role. Refer to "Managing Access Control" in Oracle TimesTen In-Memory Database Operations Guide for additional information and examples.

To create an XLA connection and execute XLA functionality, a user must be granted the XLA privilege, discussed in "Access control impact on XLA" on page 5-8, in addition to the CREATE SESSION privilege.

Managing TimesTen data

This section provides detailed information on working with data in a TimesTen database. It includes the following topics.

- TimesTen include files
- SQL statement execution within C applications
- Preparing and executing queries and working with cursors
- TimesTen deferred prepare
- Prefetching multiple rows of data
- Binding parameters and executing statements
- Working with REF CURSORs

- Working with DML returning (RETURNING INTO clause)
- Working with rowids
- Working with LOBs
- Making and committing changes to the database

TimesTen include files

To use TimesTen features, your application must include the TimesTen files shown in the following table, as applicable.

Include file	Description
timesten.h	TimesTen ODBC features
tt_errCode.h	TimesTen error codes
	This file maps TimesTen error codes to defined constants.

Note: The standard ODBC sql.h file is included as part of timesten.h. If you are using only standard ODBC features:

- On UNIX systems, it is advisable to include timesten.h in order to include the TimesTen copy of sql.h.
- On Windows systems, it is advisable to use your system copy of sql.h.

Set the include path appropriately to access any files that are to be included. See "Compiling and linking applications" on page 1-3 for related information.

SQL statement execution within C applications

"Working with Data in a TimesTen Database" in *Oracle TimesTen In-Memory Database* Operations Guide describes how to use SQL to manage data. This section describes general formats used to execute a SQL statement within a C application. The following topics are covered:

- SQLExecDirect and SQLExecute functions
- Executing a SQL statement

Note: Access control privileges are checked both when SQL is prepared and when it is executed in the database. Refer to "Considering TimesTen features for access control" on page 2-35 for related information.

SQLExecDirect and SQLExecute functions

There are two ODBC functions to execute SQL statements:

SQLExecute: Executes a statement that has been prepared with SQLPrepare. After the application is done with the results, they can be discarded and SQLExecute can be run again using different parameter values.

This is typically used for DML statements with bind parameters, or statements that are being executed more than once.

SQLExecDirect: Prepares and executes a statement.

This is typically used for DDL statements or for DML statements that would execute only a few times and without bind parameters.

Refer to ODBC API reference documentation for details about these functions.

Executing a SQL statement

You can use the SQLExecDirect function as shown in Example 2–4.

The next section, "Preparing and executing queries and working with cursors", shows usage of the SQLExecute and SQLPrepare functions.

Example 2–4 Executing a SQL statement with SQLExecDirect

This code sample creates a table, NameID, with two columns: CustID and CustName. The table maps character names to integer identifiers.

```
#include <sql.h>
SQLRETURN rc;
SQLHSTMT hstmt;
rc = SQLExecDirect(hstmt, (SQLCHAR*)
     "CREATE TABLE NameID (CustID INTEGER, CustName VARCHAR(50))",
    SQL_NTS);
if (rc != SQL_SUCCESS && rc != SQL_SUCCESS_WITH_INFO)
     ... /* handle error */
```

Preparing and executing queries and working with cursors

This section shows the basic steps of preparing and executing a query and working with cursors. Applications use cursors to scroll through the results of a query, examining one result row at a time.

Important: In TimesTen, any operation that ends your transaction, such as a commit or rollback, closes all cursors associated with the connection.

In the ODBC setting, a cursor is always associated with a result set. This association is made by the ODBC driver. The application can control cursor characteristics, such as the number of rows to fetch at one time, using SQLSetStmtOption options documented in "Option support for SQLSetStmtOption and SQLGetStmtOption" on page 10-5. The steps involved in executing a query typically include the following.

- **1.** Use SQLPrepare to prepare the SELECT statement for execution.
- Use SQLBindParameter, if the statement has parameters, to bind each parameter to an application address. See "SQLBindParameter function" on page 2-13. (Note that Example 2–5 below does not bind parameters.)
- 3. Call SQLBindCol to assign the storage and data type for a column of results, binding column results to local variable storage in your application.
- 4. Call SQLExecute to execute the SELECT statement. See "SQLExecDirect and SQLExecute functions" on page 2-8.
- **5.** Call SQLFetch to fetch the results. Specify the statement handle.

6. Call SQLFreeStmt to free the statement handle. Specify the statement handle and either SQL_CLOSE, SQL_DROP, SQL_UNBIND, or SQL_RESET_PARAMS.

Refer to ODBC API reference documentation for details on these ODBC functions. Examples are shown throughout this chapter and in the TimesTen Quick Start (through the "ODBC (C)" link under SAMPLE PROGRAMS).

Notes:

- Access control privileges are checked both when SQL is prepared and when it is executed in the database. Refer to "Considering" TimesTen features for access control" on page 2-35 for related information.
- By default (when connection attribute PrivateCommands=0), TimesTen shares prepared statements between connections, so subsequent prepares of the same statement on different connections execute very quickly.

Example 2-5 Executing a query and working with the cursor

This example illustrates how to prepare and execute a query using ODBC calls. Error checking has been omitted to simplify the example. In addition to ODBC functions mentioned previously, this example uses SQLNumResultCols to return the number of columns in the result set, SQLDescribeCol to return a description of one column of the result set (column name, type, precision, scale, and nullability), and SQLBindCol to assign the storage and data type for a column in the result set. These are all described in detail in ODBC API reference documentation.

```
#include <sql.h>
SQLHSTMT hstmt;
SQLRETURN rc;
int i;
SQLSMALLINT numCols;
SOLCHAR colname[32];
SQLSMALLINT colnamelen, coltype, scale, nullable;
SQLULEN collen [MAXCOLS];
SQLLEN outlen [MAXCOLS];
SQLCHAR* data [MAXCOLS];
/* other declarations and program set-up here */
/* Prepare the SELECT statement */
rc = SQLPrepare(hstmt,
(SQLCHAR*) "SELECT * FROM EMP WHERE AGE>20",
SQL_NTS);
/* ... */
/* Determine number of columns in result rows */
rc = SQLNumResultCols(hstmt, &numCols);
/* ... */
/* Describe and bind the columns */
for (i = 0; i < numCols; i++) {
   rc = SQLDescribeCol(hstmt,
         (SQLSMALLINT) (i + 1),
         colname, (SQLSMALLINT) sizeof(colname), &colnamelen, &coltype, &collen[i],
```

```
&scale, &nullable);
    /* ... */
   data[i] = (SQLCHAR*) malloc (collen[i] +1); //Allocate space for column data.
   rc = SQLBindCol(hstmt, (SQLSMALLINT) (i + 1),
                  SQL C CHAR, data[i],
                  COL_LEN_MAX, &outlen[i]);
   /* ... */
/* Execute the SELECT statement */
rc = SQLExecute(hstmt);
/* ... */
/* Fetch the rows */
if (numCols > 0) {
 while ((rc = SQLFetch(hstmt)) == SQL_SUCCESS | |
         rc == SQL_SUCCESS_WITH_INFO) {
    /* ... "Process" the result row */
  } /* end of for-loop */
 if (rc != SOL NO DATA FOUND)
    fprintf(stderr,
           "Unable to fetch the next row\n");
/* Close the cursor associated with the SELECT statement */
 rc = SQLFreeStmt(hstmt, SQL_CLOSE);
}
```

TimesTen deferred prepare

In standard ODBC, a SQLPrepare call compiles a SQL statement so that information about the statement, such as column descriptions for the result set, is available to the application and accessible through calls such as SQLDescribeCol. To accomplish this, the SQLPrepare call must communicate with the server for processing.

This is in contrast, for example, to expected behavior under Oracle Call Interface (OCI), where a prepare call is expected to be a lightweight operation performed on the client to simply extract names and positions of parameters.

To avoid unwanted round trips between client and server, and also to make the behavior consistent with OCI expectations, the TimesTen client library implementation of SQLPrepare performs what is referred to as a "deferred prepare", where the request is not sent to the server until required. Examples of when the round trip would be required:

- When there is a SQLExecute call. Note that if there is a deferred prepare call that has not yet been sent to the server, a SQLExecute call on the client is converted to a SQLExecDirect call.
- When there is a request for information about the query that can only be supplied by the SQL engine, such as when there is a SQLDescribeCol call, for example. Many such calls in standard ODBC can access information previously returned by a SQLPrepare call, but with the deferred prepare functionality the SQLPrepare call is sent to the server and the information is returned to the application only as needed.

Note: Deferred prepare functionality is not implemented (and not necessary) with the TimesTen direct driver.

The deferred prepare implementation requires no changes at the application or user level; however, be aware that calling any of the following functions may result in a round trip to the server if the required information from a previously prepared statement has not yet been retrieved:

- **SQLColAttributes**
- SQLDescribeCol
- SQLDescribeParam
- SQLNumResultCols
- SQLNumParams
- SQLGetStmtOption (for options that depend on the statement having been compiled by the SQL engine)

Also be aware that when calling any of these functions, any error from an earlier SQLPrepare call may be deferred until one of these calls is executed. In addition, these calls may return errors specific to SQLPrepare as well as errors specific to themselves.

Prefetching multiple rows of data

A TimesTen extension to ODBC enables applications to prefetch multiple rows of data into the ODBC driver buffer. This can improve performance of client/server applications.

The TT_PREFETCH_COUNT statement option determines how many rows a SQLFetch call prefetches. Note that this option provides no benefit for an application using a direct connection to TimesTen.

You can set TT_PREFETCH_COUNT in a call to either SQLSetStmtOption or SQLSetConnectOption (which sets the option default value for all statements associated with the connection). The value can be any integer from 0 to 128, inclusive. Following is an example.

```
rc = SQLSetConnectOption(hdbc, TT_PREFETCH_COUNT, 100);
```

With this setting, the first SQLFetch call on the connection prefetches 100 rows. Subsequent SQLFetch calls fetch from the ODBC buffer instead of from the database, until the buffer is depleted. After it is depleted, the next SQLFetch call fetches another 100 rows into the buffer, and so on.

To disable prefetch, set TT_PREFETCH_COUNT to 1.

When you set the prefetch count to 0, TimesTen uses a default prefetch count according to the isolation level you have set for the database, and sets TT_PREFETCH_COUNT to that value. With Read Committed isolation level, the default prefetch value is 5. With Serializable isolation level, the default is 128. The default prefetch value is a good setting for most applications. Generally, a higher value may result in better performance for larger result sets, at the expense of slightly higher resource use.

Also see "Option support for SQLSetStmtOption and SQLGetStmtOption" on page 10-5.

Binding parameters and executing statements

This section discusses how to bind input or output parameters for SQL statements. The following topics are covered.

- SQLBindParameter function
- Determination of parameter type assignments and type conversions
- Binding input parameters
- Binding output parameters
- Binding input/output parameters
- Binding duplicate parameters in SQL statements
- Binding duplicate parameters in PL/SQL
- Considerations for floating point data
- Using SQL_WCHAR and SQL_WVARCHAR with a driver manager

Note: The term "bind parameter" as used in TimesTen developer guides (in keeping with ODBC terminology) is equivalent to the term "bind variable" as used in TimesTen PL/SQL documents (in keeping with Oracle Database PL/SQL terminology).

SQLBindParameter function

The ODBC SQLBindParameter function is used to bind parameters for SQL statements. This could include input, output, or input/output parameters.

To bind an input parameter through ODBC, use the SQLBindParameter function with a setting of SQL_PARAM_INPUT for the fParamType argument. Refer to ODBC API reference documentation for details about the SQLBindParameter function. Table 2-1 provides a brief summary of its arguments.

To bind an output or input/output parameter through ODBC, use the SQLBindParameter function with a setting of SQL_PARAM_OUTPUT or SQL_PARAM_INPUT_OUTPUT, respectively, for the fParamType argument. As with input parameters, use the fSqlType, cbColDef, and ibScale arguments (as applicable) to specify data types.

Table 2–1 SQLBindParameter arguments

Argument	Туре	Description
hstmt	SQLHSTMT	Statement handle
ipar	SQLUSMALLINT	Parameter number, sequentially from left to right, starting with 1
fParamType	SQLSMALLINT	Indicating input or output: SQL_PARAM_INPUT, SQL_PARAM_OUTPUT, or SQL_PARAM_INPUT_OUTPUT
fCType	SQLSMALLINT	C data type of the parameter
fSqlType	SQLSMALLINT	SQL data type of the parameter
cbColDef	SQLULEN	The precision of the parameter, such as the maximum number of bytes for binary data, the maximum number of digits for a number, or the maximum number of characters for character data

Argument	Туре	Description
ibScale	SQLSMALLINT	The scale of the parameter, referring to the maximum number of digits to the right of the decimal point, where applicable
rgbValue	SQLPOINTER	Pointer to a buffer for the data of the parameter
cbValueMax	SQLLEN	Maximum length of the rgbValue buffer, in bytes
pcbValue	SQLLEN*	Pointer to a buffer for the length of the parameter

Note: Refer to "Data Types" in *Oracle TimesTen In-Memory Database* SQL Reference for information about precision and scale of TimesTen data types.

Determination of parameter type assignments and type conversions

Bind parameter type assignments are determined as follows.

- Parameter type assignments for statements that execute in TimesTen are determined by TimesTen. Specifically:
 - For SQL statements that execute within TimesTen, the TimesTen query optimizer determines data types of SQL parameters.
- Parameter type assignments for statements that execute in Oracle Database, or according to Oracle Database functionality, are determined by the application as follows.
 - For SQL statements that execute within Oracle Database—that is, passthrough statements from the TimesTen Application-Tier Database Cache (TimesTen Cache)—the application must specify data types through its calls to the ODBC SQLBindParameter function, according to the fSqlType, cbColDef, and *ibScale* arguments of that function, as applicable.
 - For PL/SQL blocks or procedures that execute within TimesTen, where the PL/SQL execution engine has the same basic functionality as in Oracle Database, the application must specify data types through its calls to SQLBindParameter (the same as for SQL statements that execute within Oracle Database).

So regarding host binds for PL/SQL (the variables, or parameters, that are preceded by a colon within a PL/SQL block), note that the type of a host bind is effectively declared by the call to SQLBindParameter, according to fSqlType and the other arguments as applicable, and is not declared within the PL/SQL block.

The ODBC driver performs any necessary type conversions between C values and SQL or PL/SQL types. For any C-to-SQL or C-to-PL/SQL combination that is not supported, an error occurs. These conversions can be from a C type to a SQL or PL/SQL type (input parameter), from a SQL or PL/SQL type to a C type (output parameter), or both (input/output parameter).

Note: The TimesTen binding mechanism (early binding) differs from that of Oracle Database (late binding). TimesTen requires the data types before preparing queries. As a result, there will be an error if the data type of each bind parameter is not specified or cannot be inferred from the SQL statement. This would apply, for example, to the following statement:

```
SELECT 'x' FROM DUAL WHERE ? = ?;
```

You could address the issue as follows, for example:

```
SELECT 'x' from DUAL WHERE CAST(? as VARCHAR2(10)) =
                          CAST(? as VARCHAR2(10));
```

Table 2–2 documents the mapping between ODBC types and SQL or PL/SQL types.

ODBC SQL to TimesTen SQL or PL/SQL type mappings

ODBC type (fSqlType)	SQL or PL/SQL type	
SQL_BIGINT	NUMBER	
SQL_BINARY	RAW(p)	
SQL_BIT	PLS_INTEGER	
SQL_CHAR	CHAR(p)	
SQL_DATE	DATE	
SQL_DECIMAL	NUMBER	
SQL_DOUBLE	NUMBER	
SQL_FLOAT	BINARY_DOUBLE	
SQL_INTEGER	PLS_INTEGER	
SQL_NUMERIC	NUMBER	
SQL_REAL	BINARY_FLOAT	
SQL_REFCURSOR	REF CURSOR	
SQL_ROWID	ROWID	
SQL_SMALLINT	PLS_INTEGER	
SQL_TIMESTAMP	TIMESTAMP(s)	
SQL_TINYINT	PLS_INTEGER	
SQL_VARBINARY	$\mathtt{RAW}(p)$	
SQL_VARCHAR	VARCHAR2 (p)	
SQL_WCHAR	NCHAR (p)	
SQL_WVARCHAR	NVARCHAR2 (p)	

Notes:

- The notation (p) indicates precision is according to the SQLBindParameter argument cbColDef.
- The notation (s) indicates scale is according to the SQLBindParameter argument ibScale.
- Most applications should use SQL VARCHAR rather than SQL CHAR for binding character data. Use of SQL_CHAR may result in unwanted space padding to the full precision of the parameter type.

Binding input parameters

For input parameters to PL/SQL in TimesTen, use the fSqlType, cbColDef, and ibScale arguments (as applicable) of the ODBC SQLBindParameter function to specify data types. This is in contrast to how SQL input parameters are supported, as noted in "Determination of parameter type assignments and type conversions" on page 2-14.

In addition, the rgbValue, cbValueMax, and pcbValue arguments of SQLBindParameter are used as follows for input parameters:

- rgbValue: Before statement execution, points to the buffer where the application places the parameter value to be passed to the application.
- cbValueMax: For character and binary data, indicates the maximum length of the incoming value that rgbValue points to, in bytes. For all other data types, cbValueMax is ignored, and the length of the value that rgbValue points to is determined by the length of the C data type specified in the fCType argument of SOLBindParameter.
- pcbValue: Points to a buffer that contains one of the following before statement execution:
 - The actual length of the value that rgbValue points to **Note:** For input parameters, this would be valid only for character or binary data.
 - SQL_NTS for a null-terminated string
 - SQL_NULL_DATA for a null value

Binding output parameters

For output parameters from PL/SQL in TimesTen, as noted for input parameters previously, use the fSqlType, cbColDef, and ibScale arguments (as applicable) of the ODBC SQLBindParameter function to specify data types.

In addition, the rgbValue, cbValueMax, and pcbValue arguments of SQLBindParameter are used as follows for output parameters:

- rgbValue: During statement execution, points to the buffer where the value returned from the statement should be placed.
- cbValueMax: For character and binary data, indicates the maximum length of the outgoing value that rgbValue points to, in bytes. For all other data types, cbValueMax is ignored, and the length of the value that rgbValue points to is determined by the length of the C data type specified in the fCType argument of SQLBindParameter.

Note that ODBC null-terminates all character data, even if the data is truncated. Therefore, when an output parameter has character data, cbValueMax must be large enough to accept the maximum data value plus a null terminator (one additional byte for CHAR and VARCHAR parameters, or two additional bytes for NCHAR and NVARCHAR parameters).

- pcbValue: Points to a buffer that contains one of the following after statement execution:
 - The actual length of the value that rgbValue points to (for all C types, not just character and binary data)

Note: This is the length of the full parameter value, regardless of whether the value can fit in the buffer that *rgbValue* points to.

SQL_NULL_DATA for a null value

Example 2-6 Binding output parameters

This example shows how to prepare, bind, and execute a PL/SQL anonymous block. The anonymous block assigns bind parameter a the value 'abcde' and bind parameter b the value 123.

SQLPrepare prepares the anonymous block. SQLBindParameter binds the first parameter (a) as an output parameter of type SQL_VARCHAR and binds the second parameter (b) as an output parameter of type SQL_INTEGER. SQLExecute executes the anonymous block.

```
SQLHSTMT hstmt;
 char aval[11];
SQLLEN aval_len;
 SQLINTEGER bval;
 SQLLEN bval_len;
 SQLAllocStmt(hdbc, &hstmt);
  SQLPrepare(hstmt,
       (SQLCHAR*) "begin :a := 'abcde'; :b := 123; end; ",
        SQL_NTS);
  SQLBindParameter(hstmt, 1, SQL_PARAM_OUTPUT, SQL_C_CHAR, SQL_VARCHAR,
        10, 0, (SQLPOINTER) aval, sizeof(aval), &aval_len);
  SQLBindParameter(hstmt, 2, SQL_PARAM_OUTPUT, SQL_C_SLONG, SQL_INTEGER,
        0, 0, (SQLPOINTER)&bval, sizeof(bval), &bval_len);
 SQLExecute(hstmt);
 printf("aval = [%s] (length = %d), bval = %d\n", aval, (int)aval_len, bval);
}
```

Binding input/output parameters

For input/output parameters to and from PL/SQL in TimesTen, as noted for input parameters previously, use the fSqlType, cbColDef, and ibScale arguments (as applicable) of the ODBC SQLBindParameter function to specify data types.

In addition, the rgbValue, cbValueMax, and pcbValue arguments of SQLBindParameter are used as follows for input/output parameters:

rgbValue: This is first used before statement execution as described in "Binding input parameters" on page 2-16. Then it is used during statement execution as

described in the preceding section, "Binding output parameters". Note that for an input/output parameter, the outgoing value from a statement execution is the incoming value to the statement execution that immediately follows, unless that is overridden by the application. Also, for input/output values bound when you are using data-at-execution, the value of rgbValue serves as both the token that would be returned by the ODBC SQLParamData function and as the pointer to the buffer where the outgoing value is placed.

cbValueMax: For character and binary data, this is first used as described in "Binding input parameters" on page 2-16. Then it is used as described in the preceding section, "Binding output parameters". For all other data types, cbValueMax is ignored, and the length of the value that rgbValue points to is determined by the length of the C data type specified in the fCType argument of SQLBindParameter.

Note that ODBC null-terminates all character data, even if the data is truncated. Therefore, when an input/output parameter has character data, cbValueMax must be large enough to accept the maximum data value plus a null terminator (one additional byte for CHAR and VARCHAR parameters, or two additional bytes for NCHAR and NVARCHAR parameters).

pcbValue: This is first used before statement execution as described in "Binding input parameters" on page 2-16. Then it is used after statement execution as described in the preceding section, "Binding output parameters".

Important: For character and binary data, carefully consider the value you use for cbValueMax. A value that is smaller than the actual buffer size may result in spurious truncation warnings. A value that is greater than the actual buffer size may cause the ODBC driver to overwrite the *rgbValue* buffer, resulting in memory corruption.

Binding duplicate parameters in SQL statements

TimesTen supports two distinct modes for binding duplicate parameters in a SQL statement. (Regarding PL/SQL statements, see "Binding duplicate parameters in PL/SQL" on page 2-20.)

- Oracle mode, where multiple occurrences of the same parameter name are considered to be distinct parameters
- Traditional TimesTen mode, as in earlier releases, where multiple occurrences of the same parameter name are considered to be the same parameter

You can choose the desired mode through the DuplicateBindMode TimesTen general connection attribute. DuplicateBindMode=0 (the default) is for the Oracle mode, and DuplicateBindMode=1 is for the TimesTen mode. Because this is a general connection attribute, different connections to the same database can use different values. Refer to "DuplicateBindMode" in Oracle TimesTen In-Memory Database Reference for additional information about this attribute.

The rest of this section provides details for each mode, considering the following query:

```
SELECT * FROM employees
 WHERE employee_id < :a AND manager_id > :a AND salary < :b;</pre>
```

Notes:

- This discussion applies only to SQL statements issued directly from ODBC (not through PL/SQL, for example).
- The use of "?" for parameters, not supported in Oracle Database, is supported by TimesTen in either mode.

Oracle mode for duplicate parameters In Oracle mode, where DuplicateBindMode=0, multiple occurrences of the same parameter name in a SQL statement are considered to be different parameters. When parameter position numbers are assigned, a number is given to each parameter occurrence without regard to name duplication. The application must, at a minimum, bind a value for the first occurrence of each parameter name. For any subsequent occurrence of a given parameter name, the application has the following choices.

- It can bind a different value for the occurrence.
- It can leave the parameter occurrence unbound, in which case it takes the same value as the first occurrence.

In either case, each occurrence still has a distinct parameter position number.

To use a different value for the second occurrence of a in the SQL statement above:

```
SQLBindParameter(..., 1, ...); /* first occurrence of :a */
SQLBindParameter(..., 2, ...); /* second occurrence of :a */
SQLBindParameter(..., 3, ...); /* occurrence of :b */
```

To use the same value for both occurrences of a:

```
SQLBindParameter(..., 1, ...); /* both occurrences of :a */
SQLBindParameter(..., 3, ...); /* occurrence of :b */
```

Parameter b is considered to be in position 3 regardless.

In Oracle mode, the SQLNumParams ODBC function returns 3 for the number of parameters in the example.

TimesTen mode for duplicate parameters In TimesTen mode, where DuplicateBindMode=1, SQL statements containing duplicate parameters are parsed such that only distinct parameter names are considered as separate parameters.

Binding is based on the position of the first occurrence of a parameter name. Subsequent occurrences of the parameter name are not given their own position numbers. All occurrences of the same parameter name take on the same value.

For the SQL statement above, the two occurrences of a are considered to be a single parameter, so cannot be bound separately:

```
SQLBindParameter(..., 1, ...); /* both occurrences of :a */
SQLBindParameter(..., 2, ...); /* occurrence of :b */
```

Note that in TimesTen mode, parameter b is considered to be in position 2, not position 3.

In TimesTen mode, the SQLNumParams ODBC function returns 2 for the number of parameters in the example.

Binding duplicate parameters in PL/SQL

The preceding discussion does not apply to PL/SQL, which has its own semantics. In PL/SQL, you bind a value for each unique parameter name. An application executing the following block, for example, would bind only one parameter, corresponding to :a.

```
DECLARE
  x NUMBER;
  y NUMBER;
BEGIN
   x:=:a;
   y:=:a;
END:
```

An application executing the following block would also bind only one parameter:

```
INSERT INTO tab1 VALUES(:a, :a);
END
```

And the same for the following CALL statement:

```
...CALL proc(:a, :a)...
```

An application executing the following block would bind two parameters, with :a as the first parameter and :b as the second parameter. The second parameter in each INSERT statement would take the same value as the first parameter in the first INSERT statement:

```
BEGIN
   INSERT INTO tab1 VALUES(:a, :a);
   INSERT INTO tab1 VALUES(:b, :a);
END
```

Considerations for floating point data

The BINARY_DOUBLE and BINARY_FLOAT data types store and retrieve the IEEE floating point values Inf, -Inf, and NaN. If an application uses a C language facility such as printf, scanf, or strtod that requires conversion to character data, the floating point values are returned as "INF", "-INF", and "NAN". These character strings cannot be converted back to floating point values.

Using SQL_WCHAR and SQL_WVARCHAR with a driver manager

Applications using the Windows driver manager may encounter errors from SQLBindParameter with SQL state S1004 (SQL data type out of range) when passing an fSq1Type value of SQL_WCHAR or SQL_WVARCHAR. This problem can be avoided by passing one of the following values for fSqlType instead.

- SQL WCHAR DM SQLBINDPARAMETER BYPASS instead of SQL WCHAR
- SQL WVARCHAR DM SQLBINDPARAMETER BYPASS instead of SQL WVARCHAR

These type codes are semantically identical to SQL_WCHAR and SQL_WVARCHAR but avoid the error from the Windows driver manager. They can be used in applications that link with the driver manager or link directly with the TimesTen ODBC direct driver or ODBC client driver.

See "SQLBindParameter function" on page 2-13 for information about that ODBC function.

Working with REF CURSORs

REF CURSOR is a PL/SQL concept, a handle to a cursor over a SQL result set that can be passed between PL/SQL and an application. In TimesTen, the cursor can be opened in PL/SQL then the REF CURSOR can be passed to the application. The results can be processed in the application using ODBC calls. This is an OUT REF CURSOR (an OUT parameter with respect to PL/SQL). The REF CURSOR is attached to a statement handle, enabling applications to describe and fetch result sets using the same APIs as for any result set.

Take the following steps to use a REF CURSOR. Assume a PL/SQL statement that returns a cursor through a REF CURSOR OUT parameter. Note that REF CURSORs use the same basic steps of prepare, bind, execute, and fetch as in the cursor example in "Preparing and executing queries and working with cursors" on page 2-9.

- Prepare the PL/SQL statement, using SQLPrepare, to be associated with the first statement handle.
- Bind each parameter of the statement, using SQLBindParameter. When binding the REF CURSOR output parameter, use an allocated second statement handle as rgbValue, the pointer to the data buffer.

The pcbValue, ibScale, cbValueMax, and pcbValue arguments are ignored for REF CURSORs.

See "SQLBindParameter function" on page 2-13 and "Binding output parameters" on page 2-16 for information about these and other SQLBindParameter arguments.

- Call SQLBindCol to bind result columns to local variable storage.
- Call SQLExecute to execute the statement.
- Call SQLFetch to fetch the results. After a REF CURSOR is passed from PL/SQL to an application, the application can describe and fetch the results as it would for any result set.
- Use SQLFreeStmt to free the statement handle.

These steps are demonstrated in the example that follows. Refer to ODBC API reference documentation for details on these functions. See "PL/SQL REF CURSORs" in Oracle TimesTen In-Memory Database PL/SQL Developer's Guide for additional information about REF CURSORs.

Important: For passing REF CURSORs between PL/SQL and an application, TimesTen supports only OUT REF CURSORs, from PL/SQL to the application, and supports a statement returning only a single REF CURSOR.

Example 2-7 Executing a query and working with a REF CURSOR

This example, using a REF CURSOR in a loop, demonstrates the basic steps of preparing a query, binding parameters, executing the query, binding results to local variable storage, and fetching the results. Error handling is omitted for simplicity. In addition to the ODBC functions summarized earlier, this example uses SQLAllocStmt to allocate memory for a statement handle.

```
refcursor_example(SQLHDBC hdbc)
  SOLCHAR*
                     stmt_text;
  SQLCHAR* stmt_text;
SQLHSTMT plsql_hstmt;
SQLHSTMT refcursor_hs
                     refcursor_hstmt;
```

```
deptid;
SQLINTEGER
SQLINTEGER depts[3] = \{10,30,40\};
SQLINTEGER empid;
SQLCHAR
             lastname[30];
SQLINTEGER i;
/* allocate 2 statement handles: one for the plsql statement and
* one for the ref cursor */
SQLAllocStmt(hdbc, &plsql_hstmt);
SQLAllocStmt(hdbc, &refcursor_hstmt);
/* prepare the plsql statement */
stmt_text = (SQLCHAR*)
 "begin "
   "open :refc for "
     "select employee_id, last_name "
      "from employees "
      "where department_id = :dept; "
  "end:":
SQLPrepare(plsql_hstmt, stmt_text, SQL_NTS);
/* bind parameter 1 (:refc) to refcursor_hstmt */
SQLBindParameter(plsql_hstmt, 1, SQL_PARAM_OUTPUT, SQL_C_REFCURSOR,
                 SQL_REFCURSOR, 0, 0, refcursor_hstmt, 0, 0);
/* bind parameter 2 (:deptid) to local variable deptid */
SQLBindParameter(plsql_hstmt, 2, SQL_PARAM_INPUT, SQL_C_SLONG,
                 SQL_INTEGER, 0, 0, &deptid, 0, 0);
/* loop through values for :deptid */
for (i=0; i<3; i++)
   deptid = depts[i];
   /* execute the plsql statement */
  SQLExecute(plsql_hstmt);
   * The result set is now attached to refcursor_hstmt.
   ^{\star} Bind the result columns and fetch the result set.
   /* bind result column 1 to local variable empid */
   SQLBindCol(refcursor_hstmt, 1, SQL_C_SLONG,
              (SQLPOINTER) & empid, 0, 0);
   /* bind result column 2 to local variable lastname */
   SQLBindCol(refcursor_hstmt, 2, SQL_C_CHAR,
              (SQLPOINTER) lastname, sizeof(lastname), 0);
   /* fetch the result set */
  while(SQLFetch(refcursor_hstmt) != SQL_NO_DATA_FOUND) {
    printf("%d, %s\n", empid, lastname);
   /* close the ref cursor statement handle */
  SQLFreeStmt(refcursor_hstmt, SQL_CLOSE);
/* drop both handles */
SQLFreeStmt(plsql_hstmt, SQL_DROP);
```

```
SQLFreeStmt (refcursor_hstmt, SQL_DROP);
}
```

Working with DML returning (RETURNING INTO clause)

You can use a RETURNING INTO clause, referred to as DML returning, with an INSERT, UPDATE, or DELETE statement to return specified items from a row that was affected by the action. This eliminates the need for a subsequent SELECT statement and separate round trip in case, for example, you want to confirm what was affected by the action.

With ODBC, DML returning is limited to returning items from a single-row operation. The clause returns the items into a list of output parameters. Bind the output parameters as discussed in "Binding parameters and executing statements" on page 2-13.

SQL syntax and restrictions for the RETURNING INTO clause in TimesTen are documented as part of "INSERT", "UPDATE", and "DELETE" in Oracle TimesTen *In-Memory Database SQL Reference.*

Refer to "RETURNING INTO Clause" in Oracle Database PL/SQL Language Reference for details about DML returning.

Example 2-8 DML returning

This example is adapted from Example 2–10 on page 2-28, with bold text highlighting key portions.

```
update_example(SQLHDBC hdbc)
{
  SQLCHAR* stmt_text;
SQLHSTMT hstmt;
  SQLINTEGER raise_pct;
  char hiredate_str[30];
  char
               last_name[30];
  SQLLEN hiredate_len; SQLLEN numrows;
   /* allocate a statement handle */
   SQLAllocStmt(hdbc, &hstmt);
   /* prepare an update statement to give a raise to one employee hired
     before a given date and return that employee's last name */
   stmt_text = (SQLCHAR*)
     "update employees "
     "set salary = salary * ((100 + :raise_pct) / 100.0) "
     "where hire_date < :hiredate and rownum = 1 returning last_name into "
                       ":last_name";
   SQLPrepare(hstmt, stmt_text, SQL_NTS);
   /* bind parameter 1 (:raise_pct) to variable raise_pct */
   SQLBindParameter(hstmt, 1, SQL_PARAM_INPUT, SQL_C_SLONG,
                    SQL_DECIMAL, 0, 0, (SQLPOINTER)&raise_pct, 0, 0);
   /* bind parameter 2 (:hiredate) to variable hiredate_str */
   SQLBindParameter(hstmt, 2, SQL_PARAM_INPUT, SQL_C_CHAR,
                    SQL_TIMESTAMP, 0, 0, (SQLPOINTER) hiredate_str,
                    sizeof(hiredate_str), &hiredate_len);
   /* bind parameter 3 (:last_name) to variable last_name */
   SQLBindParameter(hstmt, 3, SQL_PARAM_OUTPUT, SQL_C_CHAR,
                    SQL_VARCHAR, 30, 0, (SQLPOINTER)last_name,
```

```
sizeof(last_name), NULL);
  /* set parameter values to give a 10% raise to an employee hired before
   * January 1, 1996. */
  raise_pct = 10;
  strcpy(hiredate_str, "1996-01-01");
  hiredate_len = SQL_NTS;
  /* execute the update statement */
  SQLExecute(hstmt);
  /* tell us who the lucky person is */
  printf("Gave raise to %s.\n", last_name );
  /* drop the statement handle */
  SQLFreeStmt(hstmt, SQL_DROP);
  /* commit the changes */
  SQLTransact(henv, hdbc, SQL_COMMIT);
}
```

This returns "King" as the recipient of the raise.

Working with rowids

Each row in a database table has a unique identifier known as its *rowid*. An application can retrieve the rowid of a row from the ROWID pseudocolumn. Rowids can be represented in either binary or character format.

An application can specify literal rowid values in SQL statements, such as in WHERE clauses, as CHAR constants enclosed in single quotes.

As noted in Table 2–2 on page 2-15, the ODBC SQL type SQL_ROWID corresponds to the SQL type ROWID.

For parameters and result set columns, rowids are convertible to and from the C types SQL_C_BINARY, SQL_C_WCHAR, and SQL_C_CHAR. SQL_C_CHAR is the default C type for rowids. The size of a rowid would be 12 bytes as SQL_C_BINARY, 18 bytes as SQL_C_CHAR, and 36 bytes as SQL_C_WCHAR.

Refer to "ROWID data type" and "ROWID" in Oracle TimesTen In-Memory Database SQL Reference for additional information about rowids and the ROWID data type, including usage and life.

Note: TimesTen does not support the PL/SQL type UROWID.

Working with LOBs

TimesTen supports LOBs (large objects). This includes CLOBs (character LOBs), NCLOBs (national character LOBs), and BLOBs (binary LOBs).

This section provides a brief overview of LOBs and discusses their use in ODBC, covering the following topics:

- **About LOBs**
- Differences between TimesTen LOBs and Oracle Database LOBs
- LOB programming interfaces
- Using the LOB simple data interface in ODBC

- Using the LOB piecewise data interface in ODBC
- Passthrough LOBs in ODBC

Note: TimesTen does not support CLOBs if the database character set is TIMESTEN8.

You can also refer to the following:

- "LOBs in TimesTen OCI" on page 3-19 and "LOBs in TimesTen Pro*C/C++" on page 4-10 for information specific to those APIs
- "LOB data types" in *Oracle TimesTen In-Memory Database SQL Reference* for additional information about LOBs in TimesTen
- Oracle Database SecureFiles and Large Objects Developer's Guide for general information about programming with LOBs (but not specific to TimesTen functionality)

About LOBs

A LOB is a large binary object (BLOB) or character object (CLOB or NCLOB). In TimesTen, a BLOB can be up to 16 MB in size and a CLOB or NCLOB up to 4 MB. LOBs in TimesTen have essentially the same functionality as in Oracle Database, except as noted otherwise. (See the next section, "Differences between TimesTen LOBs and Oracle Database LOBs".)

LOBs may be either persistent or temporary. A persistent LOB exists in a LOB column in the database. A temporary LOB exists only within an application. There are circumstances where a temporary LOB is created implicitly by TimesTen. For example, if a SELECT statement selects a LOB concatenated with an additional string of characters, TimesTen creates a temporary LOB to contain the concatenated data. In TimesTen ODBC, any temporary LOBs are managed implicitly.

Temporary LOBs are stored in the TimesTen temporary data region.

Differences between TimesTen LOBs and Oracle Database LOBs

Be aware of the following:

- A key difference between the TimesTen LOB implementation and the Oracle Database implementation is that in TimesTen, a LOB used in an application does not remain valid past the end of the transaction. All such LOBs are invalidated after a commit or rollback, whether explicit or implicit. This includes after any DDL statement if TimesTen DDLCommitBehavior is set to 0 (the default), for Oracle Database behavior.
- TimesTen does not support BFILEs, SecureFiles, array reads and writes for LOBs, or callback functions for LOBs.
- TimesTen does not support binding arrays of LOBs.
- TimesTen does not support batch processing of LOBs.
- Relevant to BLOBs, there are differences in the usage of hexadecimal literals in TimesTen. see the description of HexadecimalLiteral in "Constants" in Oracle TimesTen In-Memory Database SQL Reference.

LOB programming interfaces

There are three programmatic approaches, as follows, for accessing TimesTen LOBs in a C or C++ program.

- Simple data interface (ODBC, OCI, Pro*C/C++, TTClasses): Use binds and defines, as with other scalar types, to transfer LOB data in a single chunk.
- Piecewise data interface (ODBC): Use advanced forms of binds and defines to transfer LOB data in multiple pieces. This is sometimes referred to as *streaming* or using data-at-exec (at program execution time). TimesTen supports the piecewise data interface through polling loops to go piece-by-piece through the LOB data. (Another piecewise approach, using callback functions, is supported by Oracle Database but not by TimesTen.)
- LOB locator interface (OCI, Pro*C/C++): Select LOB locators using SQL then access LOB data through APIs that are similar conceptually to those used in accessing a file system. Using the LOB locator interface, you can work with LOB data in pieces or in single chunks. (See "LOBs in TimesTen OCI" on page 3-19 and "LOBs in TimesTen Pro*C/C++" on page 4-10.)

The LOB locator interface offers the most utility if it is feasible for you to use it.

Using the LOB simple data interface in ODBC

The simple data interface enables applications to access LOB data by binding and defining, just as with other scalar types. For the simple data interface in ODBC, use SQLBindParameter to bind parameters and SQLBindCol to define result columns. The application can bind or define using a SQL type that is compatible with the corresponding variable type, as follows.

- For BLOB data, use SQL type SQL_LONGVARBINARY and C type SQL_C_BINARY.
- For CLOB data, use SQL type SQL_LONGVARCHAR and C type SQL_C_CHAR.
- For NCLOB data, use SQL type SQL_WLONGVARCHAR and C type SQL_C_WCHAR.

SQLBindParameter and SQLBindCol calls for LOB data would be very similar to such calls for other data types, discussed earlier in this chapter.

Note: Binding a CLOB or NCLOB with a C type of SQL_C_BINARY is prohibited.

Using the LOB piecewise data interface in ODBC

The piecewise interface enables applications to access LOB data in portions, piece by piece. An application binds parameters or defines results similarly to how those actions are performed for the simple data interface, but indicates that the data is to be provided or retrieved at program execution time ("at exec"). In TimesTen, you can implement the piecewise data interface through a polling loop that is repeated until all the LOB data has been read or written.

For the piecewise data interface in ODBC, use SQLParamData with SQLPutData in a polling loop to bind parameters, as shown in Example 2-9 below, and SQLGetData in a polling loop to retrieve results. See the preceding section, "Using the LOB simple data interface in ODBC", for information about supported SQL and C data types for BLOBs, CLOBs, and NCLOBs.

Note: Similar piecewise data access has already been supported for the various APIs in previous releases of TimesTen, for var data types.

Example 2–9 Using SQLPutData, ODBC piecewise data interface

This program excerpt uses SQLPutData with SQLParamData in a polling loop to insert LOB data piece-by-piece into the database. The CLOB column contains the value "123ABC" when the code is executed.

```
/* create a table */
 create_stmt = "create table clobtable ( c clob )";
 rc = SQLExecDirect(hstmt, (SQLCHAR *)create_stmt, SQL_NTS);
 if(rc != SQL_SUCCESS){/* ...error handling... */}
 /* initialize an insert statement */
 insert_stmt = "insert into clobtable values(?)";
 rc = SQLPrepare(hstmt, (SQLCHAR *)insert_stmt, SQL_NTS);
 if(rc != SQL_SUCCESS){/* ...error handling... */}
 /* bind the parameter and specify that we will be using
  * SQLParamData/SQLPutData */
 rc = SQLBindParameter
   hstmt, /* statement handle */
                   /* colnum number */
   SQL_PARAM_INPUT, /* param type */
   SQL_C_CHAR, /* C type */
   SQL_LONGVARCHAR, /* SQL type (ignored) */
                    /* precision (ignored) */
                    /* scale (ignored) */
                    /* putdata token */
   0,
                   /* ignored */
   0,
   &pcbvalue); /* indicates use of SQLPutData */
 if(rc != SQL_SUCCESS){/* ...error handling... */}
 pcbvalue = SQL_DATA_AT_EXEC;
 /* execute the statement -- this should return SQL_NEED_DATA */
 rc = SQLExecute(hstmt);
 if(rc != SQL_NEED_DATA){/* ...error handling... */}
 /* while we still have parameters that need data... */
 while((rc = SQLParamData(hstmt, &unused)) == SQL_NEED_DATA) {
   memcpy(char_buf, "123", 3);
   rc = SQLPutData(hstmt, char_buf, 3);
   if(rc != SQL_SUCCESS){/* ...error handling... */}
   memcpy(char_buf, "ABC", 3);
   rc = SQLPutData(hstmt, char_buf, 3);
   if(rc != SQL_SUCCESS){/* ...error handling... */}
. . .
```

Passthrough LOBs in ODBC

Passthrough LOBs, which are LOBs in Oracle Database accessed through TimesTen, are exposed as TimesTen LOBs and are supported by TimesTen in much the same way that any TimesTen LOB is supported, but note the following:

- TimesTen LOB size limitations do not apply to storage of LOBs in the Oracle database through passthrough.
- As with TimesTen local LOBs, a passthrough LOB used in an application does not remain valid past the end of the transaction.

Making and committing changes to the database

Autocommit is enabled by default (according to the ODBC specification), so that any DML change you make, such as an update, insert, or delete, is committed automatically. It is recommended, however, that you disable this feature and commit (or roll back) your changes explicitly. Use the SQL_AUTOCOMMIT option in a SQLSetConnectOption call to accomplish this:

```
rc = SQLSetConnectOption(hdbc, SQL AUTOCOMMIT, SQL AUTOCOMMIT_OFF);
```

With autocommit disabled, you can commit or roll back a transaction using the SQLTransact ODBC function, such as in the following example to commit:

```
rc = SQLTransact(henv, hdbc, SQL_COMMIT);
```

Refer to ODBC API reference documentation for details about these functions.

Notes:

- Autocommit mode applies only to the top-level statement executed by SQLExecute or SQLExecDirect. There is no awareness of what occurs inside the statement, and therefore no capability for intermediate autocommits of nested operations.
- All open cursors on the connection are closed upon transaction commit or rollback in TimesTen.
- The SQLRowCount function can be used to return information about SQL operations. For UPDATE, INSERT, and DELETE statements, the output argument returns the number of rows affected. See "Managing cache groups" on page 2-33 regarding special TimesTen functionality. Refer to ODBC API reference documentation for general information about SQLRowCount and its arguments.

You can refer to "Transaction overview" in Oracle TimesTen In-Memory Database Operations Guide for additional information about transactions.

Example 2–10 Updating the database and committing the change

This example prepares and executes a statement to give raises to selected employees, then manually commits the changes. Assume autocommit has been previously disabled.

```
update_example(SQLHDBC hdbc)
  SQLCHAR*
             stmt_text;
  SOLHSTMT
              hstmt;
```

```
SQLINTEGER raise_pct;
char hiredate_str[30];
SQLLEN
           hiredate_len;
SQLLEN
           numrows;
/* allocate a statement handle */
SQLAllocStmt(hdbc, &hstmt);
/* prepare an update statement to give raises to employees hired before a
  given date */
stmt_text = (SQLCHAR*)
  "update employees "
  "set salary = salary * ((100 + :raise_pct) / 100.0) "
  "where hire_date < :hiredate";
SQLPrepare(hstmt, stmt_text, SQL_NTS);
/* bind parameter 1 (:raise_pct) to variable raise_pct */
SQLBindParameter(hstmt, 1, SQL_PARAM_INPUT, SQL_C_SLONG,
                SQL_DECIMAL, 0, 0, (SQLPOINTER)&raise_pct, 0, 0);
/* bind parameter 2 (:hiredate) to variable hiredate_str */
SQLBindParameter(hstmt, 2, SQL_PARAM_INPUT, SQL_C_CHAR,
                 SQL_TIMESTAMP, 0, 0, (SQLPOINTER) hiredate_str,
                 sizeof(hiredate_str), &hiredate_len);
/* set parameter values to give a 10% raise to employees hired before
 * January 1, 1996. */
raise_pct = 10;
strcpy(hiredate_str, "1996-01-01");
hiredate_len = SQL_NTS;
/* execute the update statement */
SQLExecute(hstmt);
/* print the number of employees who got raises */
SQLRowCount(hstmt, &numrows);
printf("Gave raises to %d employees.\n", numrows);
/* drop the statement handle */
SQLFreeStmt(hstmt, SQL_DROP);
/* commit the changes */
SQLTransact(henv, hdbc, SQL_COMMIT);
```

Using additional TimesTen data management features

Preceding sections discussed key features for managing TimesTen data. This section covers the additional features listed here.

- Using CALL to execute procedures and functions
- Setting a timeout or threshold for executing SQL statements
- Features for use with TimesTen Cache
- Setting globalization options
- Features for use with replication
- ODBC 3.0 data types

}

Using CALL to execute procedures and functions

TimesTen supports each of the following syntax formats from any of its programming interfaces to call PL/SQL procedures (procname) or PL/SQL functions (funcname) that are standalone or part of a package, or to call TimesTen built-in procedures (procname).

```
CALL procname[(argumentlist)]
CALL function [(argumentlist)] INTO : returnparam
CALL funcname[(argumentlist)] INTO ?
```

TimesTen ODBC also supports each of the following syntax formats:

```
{ CALL procname[(argumentlist)] }
{ ? = [CALL] funcname[(argumentlist)] }
{ :returnparam = [CALL] funcname[(argumentlist)] }
```

The following ODBC example calls the TimesTen ttCkpt built-in procedure.

```
rc = SQLExecDirect (hstmt, (SQLCHAR*) "call ttCkpt",SQL_NTS);
```

These examples call a PL/SQL procedure myproc with two parameters:

```
rc = SQLExecDirect(hstmt, (SQLCHAR*) "{ call myproc(:param1, :param2) }",SQL_NTS);
rc = SQLExecDirect(hstmt, (SQLCHAR*) "{ call myproc(?, ?) }",SQL_NTS);
```

The following shows several ways to call a PL/SQL function myfunc:

```
rc = SQLExecDirect (hstmt, (SQLCHAR*) "CALL myfunc() INTO :retparam", SQL_NTS);
rc = SQLExecDirect (hstmt, (SQLCHAR*) "CALL myfunc() INTO ?", SQL_NTS);
rc = SQLExecDirect (hstmt, (SQLCHAR*) "{ :retparam = myfunc() }",SQL_NTS);
rc = SQLExecDirect (hstmt, (SQLCHAR*) "{ ? = myfunc() }",SQL_NTS);
```

See "CALL" in Oracle TimesTen In-Memory Database SQL Reference for details about CALL syntax.

Notes:

- A user's own procedure takes precedence over a TimesTen built-in procedure with the same name, but it is best to avoid such naming conflicts.
- TimesTen does not support using SQL_DEFAULT_PARAM with SQLBindParameter for a CALL statement.

Setting a timeout or threshold for executing SQL statements

TimesTen offers two ways to limit the time for SQL statements or procedure calls to execute, applying to any SQLExecute, SQLExecDirect, or SQLFetch call.

- Setting a timeout duration for SQL statements
- Setting a threshold duration for SQL statements

For the former, if the timeout duration is reached, the statement stops executing and an error is thrown. For the latter, if the threshold is reached, an SNMP trap is thrown but execution continues.

Setting a timeout duration for SQL statements

To control how long SQL statements should execute before timing out, you can set the SQL_QUERY_TIMEOUT option using a SQLSetStmtOption or SQLSetConnectOption call to specify a timeout value, in seconds. A value of 0 indicates no timeout. Despite the name, this timeout value applies to any executable SQL statement, not just queries.

In TimesTen, you can specify this timeout value for a connection, and therefore any statement on the connection, by using the SqlQueryTimeout general connection attribute. (Also see "SqlQueryTimeout" in Oracle TimesTen In-Memory Database Reference.) A call to SQLSetConnectOption with the SQL_QUERY_TIMEOUT option overrides any previous query timeout setting. A call to SQLSetStmtOption with the SQL_QUERY_TIMEOUT option overrides the connection setting for the particular statement.

The query timeout limit has effect only when a SQL statement is actively executing. A timeout does not occur during commit or rollback. For transactions that update, insert, or delete a large number of rows, the commit or rollback phases may take a long time to complete. During that time the timeout value is ignored.

Note: If both a lock timeout value and a SQL query timeout value are specified, the lesser of the two values causes a timeout first. Regarding lock timeouts, you can refer to "ttLockWait" (built-in procedure) or "LockWait" (general connection attribute) in Oracle TimesTen In-Memory Database Reference, or to "Check for deadlocks and timeouts" in *Oracle TimesTen In-Memory Database Troubleshooting Guide*.

Setting a threshold duration for SQL statements

You can configure TimesTen to write a warning to the support log and throw an SNMP trap when the execution of a SQL statement exceeds a specified time duration, in seconds. Execution continues and is not affected by the threshold.

The name of the SNMP trap is ttQueryThresholdWarnTrap. See Oracle TimesTen In-Memory Database Error Messages and SNMP Traps for information about configuring SNMP traps. Despite the name, this threshold applies to any executable SQL statement.

By default, the application obtains the threshold from the QueryThreshold general connection attribute setting (refer to "QueryThreshold" in Oracle TimesTen In-Memory Database Reference). Setting the TT_QUERY_THRESHOLD option in a SQLSetConnectOption call overrides the connection attribute setting for the current connection.

To set the threshold with SQLSetConnectOption:

```
RETCODE SQLSetConnectOption(hdbc, TT_QUERY_THRESHOLD, seconds);
```

Setting the TT_QUERY_THRESHOLD option in a SQLSetStmtOption call overrides the connection attribute setting, and any setting through SQLSetConnectOption, for the statement. It applies to SQL statements executed using the ODBC statement handle.

To set the threshold with SQLSetStmtOption:

```
RETCODE SQLSetStmtOption(hstmt, TT_QUERY_THRESHOLD, seconds);
```

You can retrieve the current value of TT_QUERY_THRESHOLD by using the SQLGetConnectOption or SQLGetStmtOption ODBC function:

```
RETCODE SQLGetConnectOption(hdbc, TT_QUERY_THRESHOLD, paramvalue);
RETCODE SQLGetStmtOption(hstmt, TT_QUERY_THRESHOLD, paramvalue);
```

Features for use with TimesTen Cache

This section discusses features related to the use of TimesTen Cache:

- Setting temporary passthrough level with the ttOptSetFlag built-in procedure
- Determining passthrough status
- Managing cache groups

See Oracle TimesTen Application-Tier Database Cache User's Guide for information about TimesTen Cache.

See "PassThrough" in Oracle TimesTen In-Memory Database Reference for information about that general connection attribute. See "Setting a passthrough level" in Oracle TimesTen Application-Tier Database Cache User's Guide for information about passthrough settings.

Setting temporary passthrough level with the ttOptSetFlag built-in procedure

TimesTen provides the ttOptSetFlag built-in procedure for setting various flags, including the PassThrough flag to temporarily set the passthrough level. You can use ttOptSetFlag to set PassThrough in a C application as in the following example that sets the passthrough level to 1. The setting affects all statements that are prepared until the end of the transaction.

```
rc = SQLExecDirect (hstmt, "call ttOptSetFlag ('PassThrough', 1)",SQL NTS);
```

See "ttOptSetFlag" in Oracle TimesTen In-Memory Database Reference for more information about that built-in procedure.

Determining passthrough status

You can call the SQLGetStmtOption ODBC function with the ${\tt TT_STMT_PASSTHROUGH_TYPE} \ statement \ option \ to \ determine \ whether \ a \ SQL \ statement \ is$ to be executed in the TimesTen database or passed through to the Oracle database for execution. This is shown in the following example.

```
rc = SQLGetStmtOption(hStmt, TT_STMT_PASSTHROUGH_TYPE, &passThroughType);
```

You can make this call after preparing the SQL statement. It is useful with PassThrough settings of 1, 2, 4, or 5, where the determination of whether a statement is actually passed through is not made until compilation time. If TT_STMT_PASSTHROUGH_NONE is returned, the statement is to be executed in TimesTen. If TT_STMT_PASSTHROUGH_ORACLE is returned, the statement is to be passed through to Oracle Database for execution.

Note: TT_STMT_PASSTHROUGH_TYPE is supported with SQLGetStmtOption only, not with SQLSetStmtOption.

Managing cache groups

In TimesTen Cache, following the execution of a FLUSH CACHE GROUP, LOAD CACHE GROUP, REFRESH CACHE GROUP, or UNLOAD CACHE GROUP statement, the ODBC function SQLRowCount returns the number of cache instances that were flushed, loaded, refreshed, or unloaded.

For related information, see "Determining the number of cache instances affected by an operation" in Oracle TimesTen Application-Tier Database Cache User's Guide.

Refer to ODBC API reference documentation for general information about SQLRowCount.

Setting globalization options

TimesTen extensions to ODBC enable an application to set options for linguistic sorts, length semantics for character columns, and error reporting during character set conversion. These options can be used in a call to SQLSetConnectOption. The options are defined in the timesten.h file (noted in "TimesTen include files" on page 2-8).

For more information about linguistic sorts, length semantics, and character sets, see "Globalization Support" in *Oracle TimesTen In-Memory Database Operations Guide*.

This section includes the following TimesTen ODBC globalization options.

- TT_NLS_SORT
- TT NLS LENGTH SEMANTICS
- TT_NLS_NCHAR_CONV_EXCP

TT NLS SORT

This option specifies the collating sequence used for linguistic comparisons. See "Monolingual linguistic sorts" and "Multilingual linguistic sorts" in Oracle TimesTen *In-Memory Database Operations Guide* for supported linguistic sorts.

It takes a string value. The default is "BINARY".

Also see the description of the NLS_SORT general connection attribute, which has the same functionality, in "NLS_SORT" in Oracle TimesTen In-Memory Database Reference. Note that TT_NLS_SORT, being a runtime option, takes precedence over the NLS_SORT connection attribute.

TT NLS LENGTH SEMANTICS

This option specifies whether byte or character semantics is used. The possible values are as follows.

- TT_NLS_LENGTH_SEMANTICS_BYTE (default)
- TT NLS LENGTH SEMANTICS CHAR

Also see the description of the NLS_LENGTH_SEMANTICS general connection attribute, which has the same functionality, in "NLS LENGTH SEMANTICS" in Oracle TimesTen In-Memory Database Reference. Note that TT_NLS_LENGTH_SEMANTICS, being a runtime option, takes precedence over the NLS_LENGTH_SEMANTICS connection attribute.

TT_NLS_NCHAR_CONV_EXCP

This option specifies whether an error is reported when there is data loss during an implicit or explicit character type conversion between NCHAR or NVARCHAR2 data and CHAR or VARCHAR2 data during SQL operations. The option does not apply to conversions done by ODBC as a result of binding.

The possible values are:

- TRUE: Errors during conversion are reported.
- FALSE: Errors during conversion are not reported (default).

Also see the description of the NLS_NCHAR_CONV_EXCP general connection attribute, which has the same functionality, in "NLS_NCHAR_CONV_EXCP" in Oracle TimesTen In-Memory Database Reference. Note that TT_NLS_NCHAR_CONV_EXCP, being a runtime option, takes precedence over the NLS NCHAR CONV EXCP connection attribute.

Features for use with replication

For applications that employ replication, you can improve performance by using parallel replication, which uses multiple threads acting in parallel to replicate and apply transactional changes to nodes in a replication scheme. TimesTen supports the following types of parallel replication:

- Automatic parallel replication (ReplicationApplyOrdering=0): Parallel replication over multiple threads that automatically enforces transactional dependencies and all changes applied in commit order. This is the default.
- Automatic parallel replication with disabled commit dependencies (ReplicationApplyOrdering=2): Parallel replication over multiple threads that automatically enforces transactional dependencies, but does not enforce transactions to be committed in the same order on the subscriber database as on the master database. In this mode, you can optionally specify replication tracks.
- User-defined parallel replication (ReplicationApplyOrdering=1): For applications that use a classic replication scheme, have very predictable transactional dependencies, and do not require that the commit order on the receiver is the same as that on the originating database. You can specify the number of transaction tracks and apply specific transactions to each track. All tracks are read, transmitted and applied in parallel.

See "Configuring parallel replication" in Oracle TimesTen In-Memory Database Replication Guide for additional information and usage scenarios.

> **Note:** User-defined parallel replication is generally not advisable, because special care must be taken to avoid data divergence between replication nodes.

In an ODBC application that uses parallel replication and specifies replication tracks, you can specify the track number for transactions on a connection through the TT_REPLICATION_TRACK connection option, as noted in "Option support for SQLSetConnectOption and SQLGetConnectOption" on page 10-3. (Alternatively, use the general connection attribute ReplicationTrack or the ALTER SESSION parameter REPLICATION TRACK.)

ODBC 3.0 data types

The data types used in ODBC 2.0 and prior have been renamed in ODBC 3.0 for ISO 92 standards compliance. The sample programs shipped with TimesTen have been written using SQL 3.0 data types. The following table maps 2.0 types to their 3.0 equivalents.

Note that TimesTen supports ODBC 2.5, Extension Level 1, with additional features for Extension Level 2 where those features are included in Chapter 10, "TimesTen ODBC Functions and Options".

ODBC 2.0 data type	ODBC 3.0 data type
HDBC	SQLHDBC
HENV	SQLHENV
HSTMT	SQLHSTMT
HWND	SQLHWND
LDOUBLE	SQLDOUBLE
RETCODE	SQLRETURN
SCHAR	SQLSCHAR
SDOUBLE	SQLFLOATS
SDWORD	SQLINTEGER
SFLOAT	SQLREAL
SWORD	SQLSMALLINT
UCHAR	SQLCHAR
UDWORD	SQLUINTEGER
UWORD	SQLUSMALLINT

Either version of data types may be used with TimesTen without restriction.

Note also that the FAR modifier that is mentioned in ODBC 2.0 documentation is not required.

Considering TimesTen features for access control

TimesTen has features to control database access with object-level resolution for database objects such as tables, views, materialized views, sequences, and synonyms. You can refer to "Managing Access Control" in Oracle TimesTen In-Memory Database Operations Guide for introductory information about these features.

This section introduces access control as it relates to SQL operations, database connections, XLA, and C utility functions.

For any query or SQL DML or DDL statement discussed in this document or used in an example, it is assumed that the user has appropriate privileges to execute the statement. For example, a SELECT statement on a table requires ownership of the table, SELECT privilege granted for the table, or the SELECT ANY TABLE system privilege. Similarly, any DML statement requires table ownership, the applicable DML privilege (such as UPDATE) granted for the table, or the applicable ANY TABLE privilege (such as UPDATE ANY TABLE).

For DDL statements, CREATE TABLE requires the CREATE TABLE privilege in the user's schema, or CREATE ANY TABLE in any other schema. ALTER TABLE requires ownership or the ALTER ANY TABLE system privilege. DROP TABLE requires ownership or the DROP ANY TABLE system privilege. There are no object-level ALTER or DROP privileges.

Refer to "SQL Statements" in Oracle TimesTen In-Memory Database SQL Reference for the privilege required for any given SQL statement.

Privileges are granted through the SQL statement GRANT and revoked through the statement REVOKE. Some privileges are granted to all users through the PUBLIC role, of which each user is a member. See "The PUBLIC role" in Oracle TimesTen In-Memory Database SQL Reference for information about that role.

In addition, access control affects the following topics covered in this document.

- Connecting to a database: Refer to "Access control for connections" on page 2-7.
- Setting connection attributes: Refer to "Setting connection attributes programmatically" on page 2-6.
- Configuring and managing XLA and using XLA functions: Refer to "Access control impact on XLA" on page 5-8. Also refer to Chapter 9, "XLA Reference." The documentation for each XLA function notes the required privilege.
- Executing C utility functions: Refer to Chapter 8, "TimesTen Utility API." The documentation for each utility mentions whether any privilege is required.

Notes:

- Access control cannot be disabled.
- Access control privileges are checked both when SQL is prepared and when it is executed in the database, with most of the performance cost coming at prepare time.

Handling Errors

This section includes the following topics:

- Checking for errors
- Error and warning levels
- Recovering after fatal errors

Checking for errors

An application should check for errors and warnings on every call. This saves considerable time and effort during development and debugging. The demo programs provided with TimesTen show examples of error checking.

Errors can be checked using either the TimesTen error code (error number) or error string, as defined in the <code>install_dir/include/tt_errCode.h</code> file. Entries are in the following format:

712 #define tt_ErrMemoryLock

For a description of each message, see "List of errors and warnings" in *Oracle TimesTen In-Memory Database Error Messages and SNMP Traps.*

After calling an ODBC function, check the return code. If the return code is not SQL_SUCCESS, use an error-handling routine that calls the ODBC function SQLError to retrieve the errors on the relevant ODBC handle. A single ODBC call may return multiple errors. The application should be written to return all errors by repeatedly calling the SQLError function until all errors are read from the error stack. Continue calling SQLError until the return code is SQL_NO_DATA_FOUND.

Refer to ODBC API reference documentation for details about the SQLError function and its arguments.

For more information about writing a function to handle standard ODBC errors, see "Retrieving errors and warnings" in *Oracle TimesTen In-Memory Database Error Messages* and SNMP Traps.

Example 2-11 Checking an ODBC function call for errors

This example shows that after a call to SQLAllocConnect, you can check for an error condition. If one is found, an error message is displayed and program execution is terminated.

```
rc = SQLAllocConnect(henv, &hdbc);
if (rc != SQL_SUCCESS) {
 handleError(rc, henv, hdbc, hstmt, err_buf, &native_error);
 fprintf(stderr,
         "Unable to allocate a connection handle:\n%s\n",
         err_buf);
 exit(-1);
}
```

Error and warning levels

When operations are not completely successful, TimesTen can return fatal errors, non-fatal errors, or warnings.

Fatal errors

Fatal errors are those that make the database inaccessible until after error recovery. When a fatal error occurs, all database connections are required to disconnect. No further operations may complete. Fatal errors are indicated by TimesTen error codes 846 and 994. Error handling for these errors should be different from standard error handling. In particular, the application error-handling code should roll back the current transaction and disconnect from the database.

Also see "Recovering after fatal errors" on page 2-38.

Non-fatal errors

Non-fatal errors include simple errors such as an INSERT statement that violates unique constraints. This category also includes some classes of application and process failures.

TimesTen returns non-fatal errors through the normal error-handling process. Application should check for errors and appropriately handle them.

When a database is affected by a non-fatal error, an error may be returned and the application should take appropriate action.

An application can handle non-fatal errors by modifying its actions or, in some cases, rolling back one or more offending transactions.

Warnings

TimesTen returns warnings when something unexpected occurs that you may want to know about. Here are some events that cause TimesTen to issue a warning:

- Checkpoint failure
- Use of a deprecated TimesTen feature
- Truncation of some data

- Execution of a recovery process upon connect
- Replication return receipt timeout

Application developers should have code that checks for warnings, as they can indicate application problems.

Abnormal termination

In some cases, such as process failure, no error is returned, but TimesTen automatically rolls back the transactions of the failed process.

Recovering after fatal errors

When fatal errors occur, TimesTen performs a full cleanup and recovery procedure:

- Every connection to the database is invalidated. To avoid out-of-memory conditions in the server, applications are required to disconnect from the invalidated database. Shared memory from the old TimesTen instance is not freed until all active connections at the time of the error have disconnected. Inactive applications still connected to the old TimesTen instance may have to be manually terminated.
- The database is recovered from the checkpoint and transaction log files upon the first subsequent initial connection.
- The recovered database reflects the state of all durably committed transactions and possibly some transactions that were committed non-durably.
- No uncommitted or rolled back transactions are reflected.

Using automatic client failover in your application

Automatic client failover is for use in High Availability scenarios with a TimesTen active standby pair replication configuration. If there is a failure of the active node, failover (transfer) to the new active (original standby) node occurs, and applications are automatically reconnected to the new active node. TimesTen provides features that enable applications to be alerted when this happens, so they can take any appropriate action.

This section discusses the TimesTen implementation of automatic client failover as it applies to application developers, covering the following topics.

- Functionality of automatic client failover
- Configuration of automatic client failover
- Failover callback functions

See "Using automatic client failover" in Oracle TimesTen In-Memory Database Operations Guide for additional information about this feature.

Functionality of automatic client failover

When an application first connects to the active node, the connection is registered and this registration is replicated to the standby node. If the active node fails, the standby node becomes the new active node and then notifies the client of the failover. At this point, be aware of the following:

The client has a new connection to the new active node, but using the same ODBC connection handle as before. No state from the original connection, other than the

handle itself, is preserved. The application must open new ODBC statement handles.

There is a failover listener thread at each client that invokes the failover event function associated with your application, if a function has been registered. (See "Failover callback functions" on page 2-40.)

All client statement handles from the original connection are marked as invalid. API calls on these statement handles generally return SQL_ERROR with a distinctive failover error code, defined in tt_errCode.h, such as:

```
SQLSTATE = S1000 "General Error", native error = tt_ErrFailoverInvalidation
```

The exception to this is for SQLError and SQLFreeStmt calls, which behave normally. In addition, note the following:

- The socket to the original active node is closed. There is no attempt to call SQLDisconnect.
- In connecting to the new active (original standby) TimesTen node, the same connection string that was returned from the original connection request is used, except the new server DSN is specified.
- It is up to the application to open new statement handles and reexecute necessary SQLPrepare calls.
- If a failover has already occurred and the client is already connected to the new active node, the next failover request results in an attempt to reconnect to the original active node. If that fails, alternating attempts are made to connect to the two servers until there is a timeout, and the connection is blocked during this period. The timeout value is according to the TimesTen client connection attribute TTC Timeout (default 60 seconds), but with a minimum value of 60 seconds regardless of the TTC_Timeout setting. (Refer to "TTC_Timeout" in Oracle TimesTen *In-Memory Database Reference* for information about that attribute.)
- Failover connections are created only as needed, not in advance.

During failover, TimesTen makes callbacks to a user-defined function that you register. This function takes care of any custom actions you want to occur in a failover situation. (See "Failover callback functions" on page 2-40.)

The following public connection options are propagated to the new connection. The corresponding general connection attribute is shown in parentheses where applicable. The TT_REGISTER_FAILOVER_CALLBACK option is used to register your callback function.

```
SQL_ACCESS_MODE
SQL_AUTOCOMMIT
SQL_TXN_ISOLATION (Isolation)
SQL_OPT_TRACE
SQL_QUIET_MODE
TT_PREFETCH_CLOSE
TT_CLIENT_TIMEOUT (TTC_TIMEOUT)
TT_REGISTER_FAILOVER_CALLBACK
```

The following options are propagated to the new connection if they were set through connection attributes or SQLSetConnectOption calls, but not if set through TimesTen built-in procedures or ALTER SESSION.

```
TT NLS SORT (NLS SORT)
TT_NLS_LENGTH_SEMANTICS (NLS_LENGTH_SEMANTICS)
TT_NLS_NCHAR_CONV_EXCP (NLS_NCHAR_CONV_EXCP)
```

```
TT_DYNAMIC_LOAD_ENABLE (DynamicLoadEnable)
TT_DYNAMIC_LOAD_ERROR_MODE (DynamicLoadErrorMode)
```

The following options are propagated to the new connection if they were set on the connection handle.

```
SQL_QUERY_TIMEOUT
TT PREFETCH COUNT
```

Configuration of automatic client failover

Refer to "Configuring automatic client failover" in Oracle TimesTen In-Memory Database *Operations Guide* for information.

Note: Setting any of TTC_Server2, TTC_Server_DSN2, or TCP_Port2 implies the following:

- You intend to use automatic client failover.
- You understand that a new thread is created for your application to support the failover mechanism.
- You have linked your application with a thread library (pthreads on UNIX systems).

Failover callback functions

When failover occurs, TimesTen makes a callback to your user-defined function for any desired action. This function is called when the attempt to connect to the new active (original standby) node begins, and again after the attempt to connect is complete. This function could be used, for example, to cleanly restore statement handles.

The function API is defined as follows.

```
typedef SQLRETURN (*ttFailoverCallbackFcn_t)
 (SQLHDBC, /* hdbc */
  SQLPOINTER, /* foCtx */
  SQLUINTEGER, /* foType */
  SQLUINTEGER); /* foEvent */
```

Where:

- hdbc is the ODBC connection handle for the connection that failed.
- foCtx is a pointer to an application-defined data structure, for use as needed.
- foType is the type of failover. In TimesTen, the only supported value for this is TT_FO_SESSION, which results in the session being reestablished. This does not result in statements being re-prepared.
- foEvent indicates the event that has occurred, with the following supported values:
 - TT_FO_BEGIN: Beginning failover.
 - TT FO ABORT: Failover failed. Retries were attempted for the interval specified by TTC_Timeout (minimum value 60 seconds for active standby failover) without success.
 - TT_FO_END: Successful end of failover.

TT_FO_ERROR: A failover connection failed but will be retried.

Note that TT_FO_REAUTH is *not* supported by TimesTen client failover.

Use a SQLSetConnectOption call to set the TimesTen TT REGISTER FAILOVER CALLBACK option to register the callback function, specifying an option value that is a pointer to a structure of C type ttFailoverCallback_t that is defined as follows in the timesten.h file and refers to the callback function.

```
typedef struct{
 SQLHDBC
                      appHdbc;
 ttFailoverCallbackFcn_t callbackFcn;
 SQLPOINTER
                      foCtx;
} ttFailoverCallback_t;
```

Where:

- appHdbc is the ODBC connection handle, and should have the same value as hdbc in the SQLSetConnectOption calling sequence. (It is required in the data structure due to driver manager implementation details, in case you are using a driver manager.)
- callbackFcn specifies the callback function. (You can set this to NULL to cancel callbacks for the given connection. The failover would still happen, but the application would not be notified.)
- foCtx is a pointer to an application-defined data structure, as in the function description earlier.

Set TT REGISTER FAILOVER CALLBACK for each connection for which a callback is desired. The values in the ttFailoverCallback_t structure are copied when the SQLSetConnectOption call is made. The structure need not be kept by the application. If TT_REGISTER_FAILOVER_CALLBACK is set multiple times for a connection, the last setting takes precedence.

Notes:

- Because the callback function executes asynchronously to the main thread of your application, it should generally perform only simple tasks, such as setting flags that are polled by the application. However, there is no such restriction if the application is designed for multithreading. In that case, the function could even make ODBC calls, for example, but it is only safe to do so if the foEvent value TT FO END has been received.
- It is up to the application to manage the data pointed to by the foCtx setting.

Example 2–12 Failover callback function and registration

This example shows the following features.

- A globally defined user structure type, FOINFO, and the structure variable foStatus of type FOINFO
- A callback function, FailoverCallback(), that updates the foStatus structure whenever there is a failover
- A registration function, RegisterCallback(), that does the following:
 - Declares a structure, failoverCallback, of type ttFailoverCallback_t.

- Initializes foStatus values.
- Sets the failoverCallback data values, consisting of the connection handle, a pointer to foStatus, and the callback function (FailoverCallback).
- Registers the callback function with a SQLSetConnectOption call that sets TT_REGISTER_FAILOVER_CALLBACK as a pointer to failoverCallback.

```
/* user defined structure */
struct FOINFO
int callCount;
SQLUINTEGER lastFoEvent;
/* global variable passed into the callback function */
struct FOINFO foStatus;
/* the callback function */
SQLRETURN FailoverCallback (SQLHDBC hdbc,
                           SQLPOINTER pCtx,
                           SQLUINTEGER FOType,
                           SQLUINTEGER FOEvent)
{
struct FOINFO* pFoInfo = (struct FOINFO*) pCtx;
 /* update the user defined data */
if (pFoInfo != NULL)
  pFoInfo->callCount ++;
  pFoInfo->lastFoEvent = FOEvent;
  printf ("Failover Call #%d\n", pFoInfo->callCount);
 /* the ODBC connection handle */
printf ("Failover HDBC : %p\n", hdbc);
 /* pointer to user data */
printf ("Failover Data : %p\n", pCtx);
 /* the type */
switch (FOType)
  case TT_FO_SESSION:
    printf ("Failover Type : TT_FO_SESSION\n");
    break;
  default:
     printf ("Failover Type : (unknown)\n");
 }
 /* the event */
switch (FOEvent)
  case TT_FO_BEGIN:
     printf ("Failover Event: TT_FO_BEGIN\n");
    break;
   case TT_FO_END:
     printf ("Failover Event: TT_FO_END\n");
    break;
```

```
case TT_FO_ABORT:
    printf ("Failover Event: TT_FO_ABORT\n");
    break;
  case TT FO REAUTH:
    printf ("Failover Event: TT_FO_REAUTH\n");
    break;
  case TT_FO_ERROR:
    printf ("Failover Event: TT_FO_ERROR\n");
    break;
  default:
    printf ("Failover Event: (unknown)\n");
return SQL_SUCCESS;
}
/* function to register the callback with the failover connection */
SQLRETURN RegisterCallback (SQLHDBC hdbc)
SOLRETURN rc;
ttFailoverCallback_t failoverCallback;
/* initialize the global user defined structure */
foStatus.callCount = 0;
foStatus.lastFoEvent = -1;
/* register the connection handle, callback and the user defined structure */
failoverCallback.appHdbc = hdbc;
failoverCallback.foCtx = &foStatus;
failoverCallback.callbackFcn = FailoverCallback;
rc = SQLSetConnectOption (hdbc, TT_REGISTER_FAILOVER_CALLBACK,
  (SQLULEN) & failoverCallback);
return rc;
}
```

When a failover occurs, the callback function would produce output such as the following:

```
Failover Call #1
Failover HDBC : 0x8198f50
Failover Data : 0x818f8ac
Failover Type : TT_FO_SESSION
Failover Event: TT_FO_BEGIN
```

Using automatic client failover in your app	plication
---	-----------

TimesTen Support for OCI

TimesTen and TimesTen Cache support the Oracle Call Interface (OCI) for C or C++ programs.

This chapter provides an overview and TimesTen-specific information regarding OCI, especially emphasizing differences between using OCI with TimesTen versus with Oracle Database. For complete information about OCI, you can refer to Oracle Call *Interface Programmer's Guide* in the Oracle Database library.

Also note that Chapter 2, "Working with TimesTen Databases in ODBC", contains information that may be of general interest regarding TimesTen features.

The following topics are covered:

- Overview of OCI
- Overview of TimesTen OCI support
- Getting started with TimesTen OCI
- Use of additional features with TimesTen OCI
- TimesTen OCI support reference

Overview of OCI

OCI is an API that provides functions you can use to access the database and control SQL execution. OCI supports the data types, calling conventions, syntax, and semantics of the C and C++ programming languages. You compile and link an OCI program much as you would any C or C++ program. There is no preprocessing or precompilation step.

The OCI library of database access and retrieval functions is in the form of a dynamic runtime library that can be linked into an application at runtime. The OCI library includes the following functional areas:

- SOL access functions
- Data type mapping and manipulation functions

The following are among the many useful features that OCI provides or supports:

- Statement caching
- Dynamic SQL
- Facilities to treat transaction control, session control, and system control statements like DML statements
- Description functionality to expose layers of server metadata

- Ability to associate commit requests with statement executions to reduce round
- Optimization of queries using transparent prefetch buffers to reduce round trips
- Thread safety that eliminates the need for mutual exclusive locks on OCI handles

For general information about OCI, you can refer to Oracle Call Interface Programmer's Guide, included with the Oracle Database documentation set.

Overview of TimesTen OCI support

This chapter contains information specific to using OCI with TimesTen and TimesTen Cache. For supported features, TimesTen OCI syntax and usage is the same as that in Oracle Database.

This section covers the following topics:

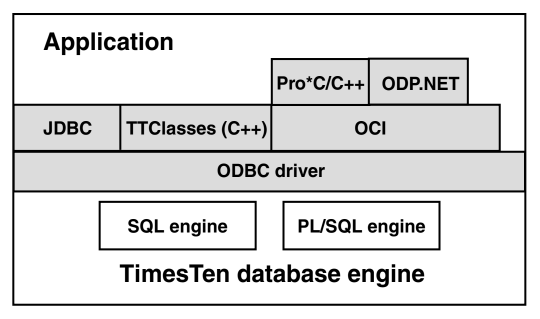
- OCI libraries and architecture
- Globalization support
- TimesTen restrictions and differences
- The ttSrcScan utility

OCI libraries and architecture

TimesTen OCI support enables you to run many existing OCI applications with TimesTen direct connections or client/server connections. It also enables you to use other features, such as Pro*C/C++ and ODP.NET, that use OCI as a database interface. (You can also call PL/SQL from OCI, Pro*C/C++, and ODP.NET applications.) Figure 3–1 shows where OCI support is positioned in the TimesTen architecture.

TimesTen provides Oracle Instant Client as the OCI client library. This is configured through the appropriate ttenv script, discussed in "Environment variables" in the Oracle TimesTen In-Memory Database Installation Guide.

Figure 3-1 OCI in the TimesTen architecture



TimesTen 11g Release 2 (11.2.2) OCI is based on Oracle Database release 11.2.0.2 OCI and supports the contemporary OCI 8 style APIs. For example, the OCIStmtExecute() function is supported but not the older <code>oexec()</code> function. See "Obsolete OCI Routines" in Oracle Call Interface Programmer's Guide in the Oracle Database documentation.

Globalization support

This section discusses TimesTen OCI support for globalization.

Character sets

To specify a character set for the connection, OCI programs can set the NLS_LANG environment variable or call OCIEnvNlsCreate(). The setting in the sys.odbc.ini or user odbc.ini file is used by default if not overridden by NLS_LANG or OCIEnvNlsCreate(). Setting the character set explicitly is recommended. The default is typically AMERICAN AMERICA. US7ASCII.

Note that because TimesTen OCI does not support language or locale (territory) settings, the language and territory components of NLS_LANG, such as AMERICAN_AMERICA above, are ignored. Even when not specifying the language and locale, however, you must still have the period in front of the character set when setting NLS_LANG. For example, either of the following would work, although AMERICAN_AMERICA is ignored:

NLS_LANG=AMERICAN_AMERICA.WE8ISO8859P1

Or:

NLS_LANG=.WE8ISO8859P1

Notes:

- TimesTen character sets are compatible with Oracle Database.
- An NLS_LANG environment setting overrides the TimesTen default character set.
- On Windows, the NLS LANG setting is searched for in the registry if it is not in the environment. If your OCI or Pro*C/C++ program has trouble connecting to TimesTen, verify that the NLS_LANG setting under HKEY_LOCAL_MACHINE\Software\ORACLE\, if that key exists, is valid and indicates a character set supported by TimesTen.
- Refer to "Choosing a Locale with the NLS_LANG Environment Variable" in *Oracle Database Globalization Support Guide* for further information about NLS LANG.
- The TimesTen default character set is AMERICAN AMERICA. US7ASCII. The TIMESTEN8 character set is not supported. Refer to "Supported character sets" in Oracle TimesTen *In-Memory Database Reference.*
- Refer to "OCIEnvNlsCreate()" in Oracle Call Interface Programmer's Guide for information about that OCI call.

Additional globalization features

TimesTen OCI also supports the following additional globalization features. These can be set as environment variables, TimesTen general connection attributes, or TimesTen

ODBC connection options. For the connection options, the names here are prepended by "TT_". An environment variable setting takes precedence over a corresponding connection attribute or connection option setting. A connection option setting takes precedence over a corresponding connection attribute setting.

- NLS LENGTH SEMANTICS: By default, the lengths of character data types CHAR and VARCHAR2 are specified in bytes, not characters. For single-byte character encoding this works well. For multibyte character encoding, you can use NLS_LENGTH_SEMANTICS to create CHAR and VARCHAR2 columns using character-length semantics instead. Supported settings are BYTE (default) and CHAR. (NCHAR and NVARCHAR2 columns are always character-based. Existing columns are not affected.)
- NLS_SORT: This specifies the type of sort for character data. It overrides the default value from NLS_LANG. Valid values are BINARY or any linguistic sort name supported by TimesTen. For example, to specify the German linguistic sort sequence, set NLS_SORT=German.
- NLS_NCHAR_CONV_EXCP: This determines whether an error is reported when there is data loss during an implicit or explicit character type conversion between NCHAR or NVARCHAR data and CHAR or VARCHAR2 data. Valid settings are TRUE and FALSE. The default value is FALSE, resulting in no error being reported.

Refer to "Globalization Support" in Oracle TimesTen In-Memory Database Operations Guide and "Setting Up a Globalization Support Environment" in Oracle Database Globalization Support Guide for additional information on these environment variables and related features. See "Option support for SQLSetConnectOption and SQLGetConnectOption" on page 10-3 for information about TimesTen connection option support.

TimesTen restrictions and differences

This section discusses the following areas of restrictions and differences for OCI in TimesTen compared to in the Oracle Database:

- Oracle Database features not supported
- Additional TimesTen OCI restrictions
- Additional TimesTen OCI differences

Oracle Database features not supported

TimesTen does not support OCI calls that are related to functionality that does not exist in TimesTen or TimesTen Cache. For example, TimesTen and TimesTen Cache do not support these Oracle Database features:

- Advanced Queuing
- Any Data
- Object support
- Collections
- Cartridge Services
- Direct path loading
- Date/time intervals
- Iterators
- **BFILEs**

- Cryptographic Toolkit
- XML DB support
- Spatial Services
- Event handling
- Session switching
- Scrollable cursors

Additional TimesTen OCI restrictions

TimesTen OCI has the following restrictions:

- The TypeMode data store attribute must be set to 0, which corresponds to Oracle Database behavior.
- The DuplicateBindMode general connection attribute must be set to 0, which corresponds to Oracle Database behavior.
- The DDLCommitBehavior general connection attribute must be set to 0, which corresponds to Oracle Database behavior.
- Asynchronous calls are not supported.
- Connection pooling and session pooling are not supported.
- Describing objects with OCIDescribeAny() is supported only by name. Describing PL/SQL objects is not supported. (Also see the entry for this function under "Supported OCI calls" on page 3-30.)
- TimesTen Client/Server automatic client failover is not supported.
- The TNSPING utility does not recognize connections to TimesTen.
- Retrieving implicit ROWID values from INSERT, UPDATE, and DELETE statements is not supported. (This is supported for SELECT FOR UPDATE statements, however.)
- TimesTen built-in procedures that return result sets are not supported directly. You can, however, use PL/SQL for this purpose, as shown in "Use of PL/SQL in OCI to call a TimesTen built-in procedure" on page 3-29.
- Only a single REF CURSOR can be returned from a PL/SQL block, procedure call, or function call.
- Binding and defining of structures through OCIBindArrayOfStruct() and OCIDefineArrayOfStruct() is supported for SQL statements but not for PL/SQL. (Also see the entries for these functions under "Supported OCI calls" on page 3-30.)
- Oracle Database utilities such as SQL*Plus and SQL*Loader are not supported. (In TimesTen, you can use ttIsql instead of SQL*Plus and ttBulkCp instead of SQL*Loader. See "Utilities" in *Oracle TimesTen In-Memory Database Reference*.)
- Array binding, the ability to bind arrays into PL/SQL statements, is supported for associative arrays (index-by tables or PL/SQL tables) but is not supported for varrays (variable size arrays) or nested tables. (See "Associative array bindings in TimesTen OCI" on page 3-13.)

Additional TimesTen OCI differences

Be aware of the following points.

- Both TimesTen and Oracle Database support XA, but TimesTen does not support XA through OCI.
- With OCI, TimesTen automatically disables autocommit for DML statements. Transactions should be explicitly committed or rolled back when finished.
- There are differences in the usage of hexadecimal literals in TimesTen. See the description of HexadecimalLiteral in "Constants" in Oracle TimesTen In-Memory Database SQL Reference.

The ttSrcScan utility

If you have an existing OCI program and want to see whether it uses OCI features that TimesTen does not support, you can use the ttSrcScan command line utility to scan your program for unsupported functions, types, type codes, attributes, modes, and constants. This is a standalone utility that can be run without TimesTen or Oracle Database being installed and runs on any platform supported by TimesTen. It reads source code files as input and creates HTML and text files as output. If the utility finds unsupported items, then they are logged and alternatives are suggested. You can find the ttSrcScan executable in the quickstart/sample_util directory in your TimesTen installation.

Specify an input file or directory for the program to be scanned and an output directory for the ttSrcScan reports. Other options are available as well. See the README file in the sample_util directory for information.

Getting started with TimesTen OCI

This section discusses the following topics for getting started with a TimesTen OCI application:

- Environment variables for TimesTen OCI
- Compiling and linking OCI applications
- Connecting to a TimesTen database from OCI
- OCI error reporting
- Signal handling and diagnostic framework considerations
- OCI demo programs

Environment variables for TimesTen OCI

Environment variables for executing a TimesTen OCI application are described in Table 3–1. Settings apply to both direct connections and client/server connections except as noted.

After installation, you can modify environment variables as appropriate through the TimesTen install_dir/bin/ttenv script or quickstart/ttquickstartenv script applicable to your operating system. See "Environment variables" in the Oracle *TimesTen In-Memory Database Installation Guide* for information about ttenv.

You can also use the TimesTen OCI and Pro*C/C++ Makefiles provided with the Quick Start demos to implement appropriate environment settings. These are in the following locations.

```
quickstart/sample_code/oci/
quickstart/sample_code/proc/
```

Note: To ensure proper generation of OCI programs to be run on TimesTen, do not set ORACLE_HOME for OCI compilations (or unset it if it was set previously).

Environment variables for TimesTen OCI

Variable	Required or optional	Settings	
LD_LIBRARY_PATH (UNIX) PATH (Windows)	Required	Must be set so that the TimesTen Instant Client directory precedes the Oracle Database libraries in the path. The path is set properly if you use either of the following scripts under <code>install_dir</code> (the second path assuming the standard Quick Start location):	
		<pre>bin/ttenv quickstart/ttquickstartenv</pre>	
		See "Environment variables" in the Oracle TimesTen In-Memory Database Installation Guide for information about ttenv.	
TNS_ADMIN	Required if you use the tnsnames naming method	Specifies the directory where the tnsnames.ora file is located. This is also where TimesTen looks for a sqlnet.ora file.	
TWO_TASK (UNIX) LOCAL (Windows)	Optional	You can use this, whichever is appropriate for your platform, instead of specifying the <code>dbname</code> argument in your OCI logon call. The setting consists of a valid TNS name or easy connect string.	
		See "Connecting to a TimesTen database from OCI" on page 3-8 for more information.	
NLS_LANG	Optional	See "Character sets" on page 3-3. Only the character set component is honored and it must indicate a character set supported by TimesTen. The language and territory values are ignored.	
		This environment variable overrides the TimesTen default character set.	

Table 3–1 (Cont.) Environment variables for TimesTen OCI

Variable Required or optiona		Settings
NLS_SORT	Optional	See "Additional globalization features" on page 3-3. The sort order must be a value supported by TimesTen.
		This overrides the TimesTen NLS_SORT general connection attribute.
NLS_LENGTH_SEMANTICS	Optional	See "Additional globalization features" on page 3-3.
		This overrides the TimesTen NLS_LENGTH_SEMANTICS general connection attribute.
NLS_NCHAR_CONV_EXCP	Optional	See "Additional globalization features" on page 3-3.
		This overrides the TimesTen NLS_NCHAR_CONV_EXCP general connection attribute.

Note: Refer to "NLS general connection attributes" in *Oracle TimesTen* In-Memory Database Reference for information about the NLS connection attributes mentioned in the table.

Compiling and linking OCI applications

No changes are required between Oracle Database and TimesTen for the steps to compile and link an OCI application.

OCI programs that use the Oracle Client 11.2.0.2 library do not have to be recompiled or relinked to be executed with TimesTen.

Connecting to a TimesTen database from OCI

TimesTen OCI uses the Oracle Instant Client to connect to the TimesTen database. You can connect to the database through either the tnsnames or the easy connect naming method, similarly to how you would connect to an Oracle database through those methods.

This section covers the following topics:

- Using the thsnames naming method to connect
- Using an easy connect string to connect
- Configuring whether to use thsnames.ora or easy connect
- Connecting as an externally identified user in OCI

Refer to "Configuring Naming Methods" in Oracle Database Net Services Administrator's Guide for additional information about tnsnames, easy connect, and the tnsnames.ora file.

Notes:

- Although the sqlnet mechanism is used for a TimesTen OCI connection, the connection goes through the TimesTen ODBC driver, not the Oracle Database sqlnet driver.
- Privilege to connect to the database must be explicitly granted, through the CREATE SESSION privilege, to every user other than the instance administrator who wants to connect to TimesTen. Refer to "Access control for connections" on page 2-7.

Using the thsnames naming method to connect

TimesTen supports this names syntax. You can use a TimesTen this names or a entry the same way you would use an Oracle Database tnsnames.ora entry.

The syntax of a TimesTen entry in this names.ora is as follows:

```
tns entry = (DESCRIPTION =
              (CONNECT DATA =
                (SERVICE_NAME = dsn)
                (SERVER = timesten_direct | timesten_client)))
```

Where tns entry is the arbitrary TNS name you assign to the entry. You can use this as the dbname argument in OCILogon(), OCILogon2(), and OCIServerAttach() calls.

DESCRIPTION and CONNECT_DATA are required as shown.

For SERVICE NAME, dsn must be a TimesTen DSN that is configured in the sys.odbc.ini or user odbc.ini file that is visible to a user running your OCI application. On Windows, the DSN can be specified by using the ODBC Data Source Administrator. See "Managing TimesTen Databases" in Oracle TimesTen In-Memory Database Operations Guide.

For SERVER, timesten_direct specifies a direct connection to TimesTen or timesten_client specifies a client/server connection. If you choose timesten_client, the DSN must be configured as a client/server database.

As always, the host and port of the TimesTen server are determined from entries in the sys.ttconnect.ini file, according to the DSN. See "Working with the TimesTen Client and Server" in *Oracle TimesTen In-Memory Database Operations Guide*.

Here is a sample thin this ames or a entry for a direct connection:

```
my_tnsname = (DESCRIPTION =
               (CONNECT_DATA =
                 (SERVICE_NAME = my_dsn)
                 (SERVER = timesten_direct)))
```

You can use the TNS name, my_tnsname, in either of the following ways:

- Specify "my_tnsname" for the dbname argument in your OCI logon call.
- Specify an empty string for dbname and set TWO_TASK or LOCAL to "my_tnsname".

For example:

```
OCILogon2 (envhp, errhp, &svchp,
         (text *) "user1", (ub4)strlen("user1"),
         (text *)"pwd1", (ub4)strlen("pwd1"),
         (text *)"my_tnsname", (ub4)strlen((char*)"my_tnsname"), OCI_DEFAULT));
```

Refer to "Connect, Authorize, and Initialize Functions" in Oracle Call Interface Programmer's Guide for details about OCI logon calling sequences.

Or on a UNIX system, for example, you can set TWO_TASK to "my_tnsname" and use an OCI logon call with an empty string for dbname:

```
OCILogon2 (envhp, errhp, &svchp,
         (text *) "user1", (ub4)strlen("user1"),
         (text *)"pwd1", (ub4)strlen("pwd1"),
         (text *)"", (ub4)0, OCI_DEFAULT));
```

Using an easy connect string to connect

TimesTen supports easy connect syntax, which enhances the Instant Client package by allowing connections to be made without configuring tnsnames ora. An easy connect string has syntax similar to a URL, in the following format:

```
[//]host[:port]/service_name:server[/instance]
```

The initial double-slash is optional. A host name must be specified to satisfy easy connect syntax, but is otherwise ignored by TimesTen. The name "localhost" is typically used by convention. Any value specified for the port is also ignored. For client/server connections, the host and port of the TimesTen server are determined from entries in the sys.ttconnect.ini file, according to the TimesTen DSN.

Specify the DSN for service_name. Specify timesten_client or timesten_direct, as appropriate, for server.

TimesTen ignores the *instance* field and does not require that it be specified.

For example, the following easy connect string connects to a TimesTen server using the client/server libraries. Assume a DSN ttclient in the sys.odbc.ini file is resolved as a client/server data source and connects to the corresponding host and port specified in the sys.ttconnect.ini file:

```
"localhost/ttclient:timesten_client"
```

The following easy connect string is for a direct connection to TimesTen. Assume the DSN ttdirect is defined in sys.odbc.ini:

```
"localhost/ttdirect:timesten_direct"
```

You can use an easy connect string in either of the following ways:

- Specify it for the dbname argument in your OCI logon call.
- Specify an empty string for dbname and set TWO TASK or LOCAL to the easy connect string, in quotes.

For example:

```
OCILogon2 (envhp, errhp, &svchp,
         (text *) "user1", (ub4) strlen("user1"),
         (text *)"pwd1", (ub4)strlen("pwd1"),
         (text *)"localhost/ttclient:timesten_client",
         (ub4)strlen((char*)"localhost/ttclient:timesten_client"), OCI_DEFAULT));
```

Refer to "Connect, Authorize, and Initialize Functions" in Oracle Call Interface *Programmer's Guide* for details about OCI logon calling sequences.

Or on a UNIX system, for example, you can set TWO_TASK to "localhost/ttclient:timesten_client" and use an OCI logon call with an empty string for dbname, as follows.

```
OCILogon2(envhp, errhp, &svchp,
         (text *) "user1", (ub4)strlen("user1"),
         (text *) "pwd1", (ub4) strlen("pwd1"),
         (text *)"", (ub4)0, OCI_DEFAULT));
```

Configuring whether to use the things or easy connect

If a sqlnet.ora file is present, it specifies the naming methods that are tried and the order in which they are tried. The Instant Client looks for a sqlnet.ora file at the TNS_ADMIN location, if applicable. If TNS_ADMIN has not been set but ORACLE_HOME has been (such as if you had a previous Instant Client installation), the default sqlnet.ora location is the Oracle Database default location as noted in "Parameters for the sqlnet.ora File" in *Oracle Database Net Services Reference*.

If sqlnet.ora is found and does not indicate a particular naming method, you cannot use that method. If sqlnet.ora is not found, you can use either method.

In TimesTen, sample copies of the thing and sqlnet.ora are in the install_dir/network/admin/samples directory. Here is the sqlnet.ora file that TimesTen provides, which supports both tnsnames and easy connect ("EZCONNECT"):

```
# To use ezconnect syntax or thsnames, the following entries must be
# included in the sqlnet.ora configuration.
NAMES.DIRECTORY PATH= (TNSNAMES, EZCONNECT)
```

With this file, TimesTen first looks for the things syntax in your OCI logon calls. If it cannot find this names syntax, it looks for easy connect syntax.

Connecting as an externally identified user in OCI

You can connect through OCI as an externally identified user (external user) by specifying the user name in brackets, such as "[myadmin]", and the password as an empty string, "".

In particular, this is useful in connecting as the instance administrator, which in TimesTen is always an external user.

Externally identified users can be used for direct mode or for client/server connections to a database on the local host, but not for client/server connections to a database on a remote host.

Adapting an earlier example:

```
OCILogon2 (envhp, errhp, &svchp,
         (text *)"[myadmin]", (ub4)strlen("[myadmin]"),
         (text *)"", (ub4)strlen(""),
         (text *) "my_tnsname", (ub4) strlen((char*) "my_tnsname"), OCI_DEFAULT));
```

This functionality uses OCI proxy syntax. You can refer to the discussion of client access through a proxy in Oracle Call Interface Programmer's Guide.

OCI error reporting

Errors under TimesTen OCI applications return Oracle Database error codes. TimesTen attempts to report the same error code as Oracle Database would under similar conditions. The error messages may come from either the TimesTen catalog or the Oracle Database catalog. Some error messages may indicate the accompanying TimesTen error code if appropriate.

Fatal errors are those that make the database inaccessible until after error recovery. When a fatal error occurs, all database connections are required to disconnect in order to avoid out-of-memory conditions. No further operations may complete. Shared memory from the old TimesTen instance is not freed until all active connections at the time of the error have disconnected.

Fatal errors in OCI are indicated by the Oracle Database error code ORA-03135 or ORA-00600. Error handling for these errors should be different from standard error handling. In particular, the application error-handling code should have a disconnect from the database.

Signal handling and diagnostic framework considerations

The OCI diagnostic framework installs signal handlers that may impact any signal handling that you use in your application. You can disable OCI signal handling by setting DIAG_SIGHANDLER_ENABLED=FALSE in the sqlnet.ora file. Refer to "Fault Diagnosability in OCI" in Oracle Call Interface Programmer's Guide for information.

OCI demo programs

TimesTen ships OCI demo programs. They are in the quickstart/sample_code/oci directory. The README file in the directory explains how to compile and run the demos.

Refer to the Quick Start welcome page at install_dir/quickstart.html for information.

Use of additional features with TimesTen OCI

This section covers the following topics for developers using TimesTen OCI:

- TimesTen deferred prepare
- Parameter binding features in TimesTen OCI
- TimesTen Cache with TimesTen OCI
- LOBs in TimesTen OCI
- Use of PL/SQL in OCI to call a TimesTen built-in procedure

TimesTen deferred prepare

In OCI, a prepare call is expected to be a lightweight operation performed on the client. To allow TimesTen to be consistent with this expectation, and to avoid unwanted round trips between client and server, the TimesTen client library implementation of SQLPrepare performs what is referred to as a deferred prepare, where the request is not sent to the server until required. See "TimesTen deferred prepare" on page 2-11.

Parameter binding features in TimesTen OCI

This section discusses features relating to binding parameters into SQL or PL/SQL from an OCI application:

- Duplicate parameter bindings in TimesTen OCI
- Associative array bindings in TimesTen OCI

Duplicate parameter bindings in TimesTen OCI

"Binding duplicate parameters in SQL statements" on page 2-18 discusses the two supported modes for binding duplicate parameters in a SQL statement, either the Oracle mode or the traditional TimesTen mode. As in that section, consider the following query. Note that in TimesTen OCI, only the Oracle mode is supported.

```
SELECT * FROM employees
 WHERE employee_id < :a AND manager_id > :a AND salary < :b;
```

In OCI, as in the Oracle mode in general, two occurrences of parameter a are considered to be separate parameters. However, OCI allows both occurrences of a to be bound with a single call to OCIBindByPos():

```
OCIBindByPos(..., 1, ...); /* both occurrences of :a */
OCIBindByPos(..., 3, ...); /* occurrence of :b */
```

Alternatively, OCI also allows the two occurrences of a to be bound separately:

```
OCIBindByPos(..., 1, ...); /* first occurrence of :a */
OCIBindByPos(..., 2, ...); /* second occurrence of :a */
OCIBindByPos(..., 3, ...); /* occurrence of :b */
```

Note that in both cases, parameter b is considered to be in position 3.

Note: OCI also allows parameters to be bound by name, rather than by position, using OCIBindByName().

Associative array bindings in TimesTen OCI

Associative arrays, formerly known as index-by tables or PL/SQL tables, are supported as IN, OUT, or IN OUT bind parameters in TimesTen PL/SQL, such as from an OCI application. This enables arrays of data to be passed efficiently between an application and the database.

An associative array is a set of key-value pairs. In TimesTen, for associative array binding (but not for use of associative arrays only within PL/SQL), the keys, or indexes, must be integers (BINARY_INTEGER or PLS_INTEGER). The values must be simple scalar values of the same data type. For example, there could be an array of department managers indexed by department numbers. Indexes are stored in sort order, not creation order.

You can declare an associative array type and then an associative array from PL/SQL as in the following example (note the INDEX BY):

```
declare
  TYPE VARCHARARRTYP IS TABLE OF VARCHAR2(30) INDEX BY BINARY_INTEGER;
  x VARCHARARRTYP:
```

For Pro*C/C++, see "Associative array bindings in TimesTen Pro*C/C++" on page 4-9.

For related information, see "Using associative arrays from applications" in Oracle TimesTen In-Memory Database PL/SQL Developer's Guide.

Notes: Note the following restrictions in TimesTen:

- The following types are not supported in binding associative arrays: LOBs, REF CURSORs, TIMESTAMP, ROWID.
- Associative array binding is not allowed in passthrough statements.
- General bulk binding of arrays is not supported in TimesTen OCI. Varrays and nested tables are not supported as bind parameters.

TimesTen supports associative array binds in OCI by supporting the maxarr_len and *curelep parameters of the OCIBindByName() and OCIBindByPos() functions. These parameters are used to indicate that the binding is for an associative array.

The complete calling sequences for those functions are as follows:

```
sword OCIBindByName ( OCIStmt *stmtp,
                      OCIBind **bindpp,
                      OCIError *errhp,
                      const OraText *placeholder,
                      sb4 placeh_len,
                      void *valuep,
                      sb4 value_sz,
                      ub2 dty,
                      void *indp,
                      ub2 *alenp,
                      ub2 *rcodep,
                      ub4 maxarr len,
                      ub4 *curelep,
                      ub4 mode );
sword OCIBindByPos ( OCIStmt *stmtp,
                     OCIBind **bindpp,
                     OCIError *errhp,
                     ub4 position,
                     void *valuep,
                     sb4 value_sz,
                     ub2 dty,
                     void *indp,
                     ub2 *alenp,
                     ub2 *rcodep.
                     ub4 maxarr_len,
                     ub4 *curelep,
                     ub4 mode );
```

The maxarr_len and *curelep parameters are used as follows when you bind an associative array. (They should be set to 0 if you are not binding an associative array.)

- maxarr_len: This is an input parameter indicating the maximum array length. This is the maximum number of elements that the associative array can accommodate.
- *curelep: This is an input/output parameter indicating the current array length. It is a pointer to the actual number of elements in the associative array before and after statement execution.

For additional information about these functions, see "OCIBindByName()" and "OCIBindByPos()" in *Oracle Call Interface Programmer's Guide*.

Note: In TimesTen, the OCIBindDynamic() function and the OCI_DATA_AT_EXEC mode setting for OCIBindByName() and OCIBindByPos() are not supported. (In Oracle Database, OCIBindDynamic() can be used to register user-defined callback functions to provide or receive data in "at exec" mode to set up additional bind attributes at execution time.)

In Example 3–1, an OCI application binds an integer array and a character array to corresponding OUT associative arrays in a PL/SQL procedure.

Example 3-1 Binding to an associative array from OCI

Assume the following SQL setup.

```
DROP TABLE FOO;
CREATE TABLE FOO (CNUM INTEGER,
               CVC2 VARCHAR2(20));
INSERT INTO FOO VALUES ( null,
    'VARCHAR 1');
INSERT INTO FOO VALUES (-102,
    null):
INSERT INTO FOO VALUES ( 103,
    'VARCHAR 3');
INSERT INTO FOO VALUES (-104,
    'VARCHAR 4');
INSERT INTO FOO VALUES ( 105,
    'VARCHAR 5');
INSERT INTO FOO VALUES ( 106,
    'VARCHAR 6');
INSERT INTO FOO VALUES ( 107,
    'VARCHAR 7');
INSERT INTO FOO VALUES ( 108,
    'VARCHAR 8');
COMMIT:
```

Assume the following PL/SQL package definition. This has the INTEGER associative array type NUMARRTYP and the VARCHAR2 associative array type VCHARRTYP, used for output associative arrays c1 and c2, respectively, in the definition of procedure P1.

```
CREATE OR REPLACE PACKAGE PKG1 AS
 TYPE NUMARRTYP IS TABLE OF INTEGER INDEX BY BINARY_INTEGER;
 TYPE VCHARRTYP IS TABLE OF VARCHAR2 (20) INDEX BY BINARY_INTEGER;
 PROCEDURE P1(c1 OUT NUMARRTYP, c2 OUT VCHARRTYP);
END PKG1;
CREATE OR REPLACE PACKAGE BODY PKG1 AS
 CURSOR CUR1 IS SELECT CNUM, CVC2 FROM FOO;
 PROCEDURE P1(c1 OUT NUMARRTYP, c2 OUT VCHARRTYP) IS
   IF NOT CUR1%ISOPEN THEN
```

```
OPEN CUR1;
   END IF;
   FOR i IN 1..8 LOOP
     FETCH CUR1 INTO c1(i), c2(i);
      IF CUR1%NOTFOUND THEN
       CLOSE CUR1;
       EXIT:
     END IF;
   END LOOP;
 END P1;
END PKG1;
```

The following OCI program calls PKG1.P1, binds arrays to the P1 output associative arrays, and prints the contents of those associative arrays. Note in particular the OCIBindByName() function calls to do the binding.

```
static OCIEnv *envhp;
static OCIServer *srvhp;
static OCISvcCtx *svchp;
static OCIError *errhp;
static OCISession *authp;
static OCIStmt *stmthp;
static OCIBind *bndhp[MAXCOLS];
static OCIBind *dfnhp[MAXCOLS];
STATICF VOID outbnd_1()
{
 int i;
  int num[MAXROWS];
  char* vch[MAXROWS][20];
 unsigned int numcnt = 5;
 unsigned int vchcnt = 5;
 unsigned short alen_num[MAXROWS];
 unsigned short alen_vch[MAXROWS];
  unsigned short rc_num[MAXROWS];
  unsigned short rc_vch[MAXROWS];
  short
         indp_num[MAXROWS];
        indp_vch[MAXROWS];
  short
/\star Assume the process is connected and srvhp, svchp, errhp, authp, and stmthp
  are all allocated/initialized/etc. */
  char *sqlstmt = (char *) "BEGIN PKG1.P1(:c1, :c2); END; ";
  for (i = 0; i < MAXROWS; i++)
    alen_num[i] = 0;
   alen_vch[i] = 0;
   rc_num[i] = 0;
   rc_vch[i] = 0;
   indp_num[i] = 0;
   indp\_vch[i] = 0;
 DISCARD printf("Running outbnd_1.\n");
  DISCARD printf("\n---> %s\n", sqlstmt);
```

```
checkerr(errhp, OCIStmtPrepare(stmthp, errhp, sqlstmt,
           (unsigned int)strlen((char *)sqlstmt),
           (unsigned int) OCI_NTV_SYNTAX, (unsigned int) OCI_DEFAULT));
 bndhp[0] = 0;
 bndhp[1] = 0;
 checkerr(errhp, OCIBindByName(stmthp, &bndhp[0], errhp,
                  (char *) ":c1", (sb4) strlen((char *) ":c1"),
                  (dvoid *) &num[0], (sb4) sizeof(num[0]), SQLT_INT,
                  (dvoid *) &indp_num[0], (unsigned short *) &alen_num[0],
                  (unsigned short *) &rc_num[0],
                  (unsigned int) MAXROWS, (unsigned int *) &numcnt,
                  (unsigned int) OCI_DEFAULT));
  checkerr(errhp, OCIBindByName(stmthp, &bndhp[1], errhp,
                  (char *) ":c2", (sb4) strlen((char *) ":c2"),
                  (dvoid *) vch[0], (sb4) sizeof(vch[0]), SQLT_CHR,
                  (dvoid *) &indp_vch[0], (unsigned short *) &alen_vch[0],
                  (unsigned short *) &rc_vch[0],
                  (unsigned int) MAXROWS, (unsigned int *) &vchcnt,
                  (unsigned int) OCI_DEFAULT));
 DISCARD printf("\nTo execute the PL/SQL statement.\n");
 checkerr(errhp, OCIStmtExecute(svchp, stmthp, errhp, (unsigned int) 1,
                  (unsigned int) 0, (const OCISnapshot*) 0,
                  (OCISnapshot*) 0, (unsigned int) OCI_DEFAULT));
 DISCARD printf("\nHere are the results:\n\n");
 DISCARD printf("Column 1, INTEGER: \n");
  for (i = 0; i < numcnt; i++)
   if (indp_num[i] == -1)
     DISCARD printf("-NULL- ");
   else
     DISCARD printf("%5d, ", num[i]);
   DISCARD printf("ind = %d, len = %d, rc = %d\n",
                             indp_num[i], alen_num[i], rc_num[i]);
  }
 DISCARD printf("\nColumn 2, VARCHAR2(20): \n");
 for (i = 0; i < vchcnt; i++)
   if (indp_vch[i] == -1)
     DISCARD printf("-NULL-
   else
     DISCARD printf("%.*s, ", alen_vch[i], vch[i]);
   DISCARD printf("ind = %d, len = %d, rc = %d\n",
                            indp_vch[i], alen_vch[i], rc_vch[i]);
 DISCARD printf("\nDone\n");
 return;
}
```

Note: The alen_* arrays are arrays of lengths; the rc_* arrays are arrays of return codes; the indp_* arrays are arrays of indicators.

TimesTen Cache with TimesTen OCI

This section discusses TimesTen OCI features related using the TimesTen Cache:

- Specifying the Oracle Database password in OCI for TimesTen Cache
- Determining the number of cache groups affected by an action

Specifying the Oracle Database password in OCI for TimesTen Cache

To use TimesTen Cache, there must be a cache user in the TimesTen database with the same name as an Oracle Database user who can select from and update the cached Oracle Database tables. This Oracle Database user, for example, can be the cache administration user or a schema user. The password of the TimesTen cache user can be different from the password of the Oracle Database user with the same name. See "Setting Up a Caching Infrastructure" in Oracle TimesTen Application-Tier Database Cache User's Guide for details.

For use of OCI with the TimesTen Cache, TimesTen allows you to pass the Oracle Database user's password through OCI by appending it to the password field in an OCILogon() or OCILogon2() call when you log in to TimesTen. Use the attribute OraclePWD in the connect string, such as in the following example:

```
text *cacheuser = (text *)"cacheuser1";
text *cachepwds = (text *)"ttpwd;OraclePWD=orclpwd";
text *ttdbname = (text *)"tt_tnsname";
. . . .
OCILogon2 (envhp, errhp, &svchp,
       (text *)cacheuser, (ub4)strlen(cacheuser),
       (text *)cachepwds, (ub4)strlen(cachepwds),
       (text *)ttdbname, (ub4)strlen(ttdbname), OCI_DEFAULT));
```

You must always specify OraclePWD, even if the Oracle Database user's password is the same as the TimesTen user's password.

Note the following for the example:

- The name of the TimesTen cache user, as well as the name of the Oracle Database user who can access the cached Oracle Database tables, is cacheuser1.
- The password of the TimesTen cache user is ttpwd.
- The password of the Oracle Database user is orclpwd.
- The TNS name of the TimesTen database being connected to is tt_tnsname.

The Oracle database is specified through the TimesTen OracleNetServiceName general connection attribute in the sys.odbc.ini or user odbc.ini file.

Alternatively, instead of using a TNS name, you could use easy connect syntax or the TWO_TASK or LOCAL environment variable, as discussed in preceding sections.

Determining the number of cache groups affected by an action

In TimesTen OCI, following the execution of a FLUSH CACHE GROUP, LOAD CACHE GROUP, REFRESH CACHE GROUP, or UNLOAD CACHE GROUP statement, the OCI Function OCIAttrGet() with the OCI_ATTR_ROW_COUNT argument returns the number of cache instances that were flushed, loaded, refreshed, or unloaded.

For related information, see "Determining the number of cache instances affected by an operation" in the Oracle TimesTen Application-Tier Database Cache User's Guide.

LOBs in TimesTen OCI

TimesTen supports LOBs (large objects). This includes CLOBs (character LOBs), NCLOBs (national character LOBs), and BLOBs (binary LOBs).

See "Working with LOBs" on page 2-24. That section is ODBC-oriented but also provides some general overview of LOBs, differences between TimesTen and Oracle Database LOBs, and LOB programming interfaces.

This section focuses on LOB locators, temporary LOBs, and OCI LOB APIs and features.

See "LOB data types" in Oracle TimesTen In-Memory Database SQL Reference for additional information about LOBs in TimesTen.

For complete information about LOBs and how to use them in OCI, refer to "LOB and BFILE Operations" in Oracle Call Interface Programmer's Guide, keeping in mind that TimesTen does not support BFILEs, SecureFiles, array reads and writes for LOBs, or callback functions for LOBs.

The following topics are covered here for OCI:

- LOB locators in OCI
- Temporary LOBs in OCI
- Differences between TimesTen LOBs and Oracle Database LOBs in OCI
- Using the LOB simple data interface in OCI
- Using the LOB locator interface in OCI
- OCI client-side buffering
- LOB prefetching in OCI
- Passthrough LOBs in OCI

Note: The LOB piecewise data interface is not applicable to OCI applications in TimesTen. (You can, however, manipulate LOB data in pieces through features of the LOB locator interface.)

LOB locators in OCI

OCI provides the LOB locator interface, where a LOB consists of a LOB locator and a LOB value. The locator acts as a handle to the value. When an application selects a LOB from the database, it receives a locator. When it updates the LOB, it does so through the locator. And when it passes a LOB as a parameter, it is passing the locator, not the actual value. See "Using the LOB locator interface in OCI" on page 3-22. (Note that in OCI it is also possible to use the simple data interface, which does not involve a locator. See "Using the LOB simple data interface in OCI" on page 3-20.)

To update a LOB, your transaction must have an exclusive lock on the row containing the LOB. You can accomplish this by selecting the LOB with a SELECT ... FOR UPDATE statement. This results in a writable locator. With a simple SELECT statement, the locator is read-only. Read-only and writable locators behave as follows:

A read-only locator is read consistent, meaning that throughout its lifetime, it sees only the contents of the LOB as of the time it was selected. Note that this would include any uncommitted updates made to the LOB within the same transaction prior to when the LOB was selected.

A writable locator is updated with the latest data from the database each time a write is made through the locator. So each write is made to the most current data of the LOB, including updates that have been made through other locators.

The following example details behavior for two writable locators for the same LOB:

- The LOB column contains "XY".
- **2.** Select locator L1 for update.
- **3.** Select locator L2 for update.
- **4.** Write "Z" through L1 at offset 1.
- Read through locator L1. This would return "ZY".
- Read through locator L2. This would return "XY", because L2 remains read-consistent until it is used for a write.
- **7.** Write "W" through L2 at offset 2.
- **8.** Read through locator L2. This would return "ZW". Prior to the write in the preceding step, the locator was updated with the latest data ("ZY").

Temporary LOBs in OCI

A temporary LOB exists only within an application, and in TimesTen OCI has a lifetime no longer than the transaction in which it was created (as is the case with the lifetime of any LOB locator in TimesTen). You can think of a temporary LOB as a scratch area for LOB data.

An OCI application can instantiate a temporary LOB explicitly, for use within the application, through the appropriate API. (See "Using the LOB locator interface in OCI" on page 3-22.) A temporary LOB may also be created implicitly by TimesTen. For example, if a SELECT statement selects a LOB concatenated with an additional string of characters, TimesTen implicitly creates a temporary LOB to contain the concatenated data and an OCI application would receive a locator for the temporary LOB.

Temporary LOBs are stored in the TimesTen temporary data region.

Differences between TimesTen LOBs and Oracle Database LOBs in OCI

A key difference between the TimesTen LOB implementation and the Oracle Database implementation is that in TimesTen, LOB locators do not remain valid past the end of the transaction. All LOB locators are invalidated after a commit or rollback, whether explicit or implicit. This includes after any DDL statement if TimesTen DDLCommitBehavior is set to 0 (the default), for Oracle Database behavior.

Also see "Differences between TimesTen LOBs and Oracle Database LOBs" on page 2-25.

Using the LOB simple data interface in OCI

The simple data interface enables applications to access LOB data by binding and defining, as with other scalar data types. The application can use a LOB type that is compatible with the corresponding variable type. Use OCIStmtPrepare() to prepare a statement. For binding parameters, use OCIBindByName() or OCIBindByPos(). For defining result columns, use OCIDefineByPos().

For example, an OCI application can bind a CLOB parameter by calling OCIBindByName() with a data type of SQLT_CHR. Use OCIStmtExecute() to execute the statement. For an NCLOB parameter, use data type SQLT_CHR and set the OCI csform

attribute (OCI_ATTR_CHARSET_FORM) to SQLCS_NCHAR. For a BLOB parameter, you can use data type SQLT_BIN.

Use of the simple data interface through OCI is shown in the following examples.

```
Note: The simple data interface, through OCIBindByName(),
OCIBindByPos(), or OCIDefineByPos(), limits bind sizes to 64 KB.
```

Example 3–2 Example table and variables

For examples that follow, assume the table and variables shown here.

```
person(ssn number, resume clob)
OCIEnv *envhp;
OCIServer *srvhp;
OCISvcCtx *svchp;
OCIError *errhp;
OCISession *authp;
OCIStmt *stmthp;
/* Bind Handles */
OCIBind *bndp1 = (OCIBind *) NULL;
OCIBind *bndp2 = (OCIBind *) NULL;
/* Define Handles */
OCIDefine *defnp1 = (OCIDefine *) NULL;
OCIDefine *defnp2 = (OCIDefine *) NULL;
#define DATA_SIZE 50
#define PIECE_SIZE 10
#define NPIECE (DATA_SIZE/PIECE_SIZE)
char col2[DATA_SIZE];
char col2Res[DATA SIZE];
ub2 col2len = DATA_SIZE;
sb4 ssn = 123456;
text *ins_stmt = (text *)"INSERT INTO PERSON VALUES (:1, :2)";
text *sel_stmt = (text *) "SELECT * FROM PERSON_1 ORDER BY SSN";
```

Example 3-3 Insert LOB data using simple data interface

This example executes an INSERT statement using the simple data interface in OCI. It uses the table and variables from the preceding Example 3–2, including the INSERT statement defined through the variable ins_stmt.

```
for (i=0;i<DATA_SIZE;i++)</pre>
 col2[i] = 'A';
/* prepare SQL insert statement */
OCIStmtPrepare (stmthp, errhp, ins_stmt, strlen(ins_stmt), OCI_NTV_SYNTAX,
    OCI_DEFAULT);
/* bind parameters 1 and 2 using OCI_DEFAULT (not data-at-exec) */
OCIBindByPos (stmthp, &bndp1, errhp, 1, (dvoid *) &ssn, sizeof(ssn),
SQLT_INT, 0, 0, 0, 0, 0, OCI_DEFAULT);
OCIBindByPos (stmthp, &bndp2, errhp, 2, (dvoid *) col2, col2len,
```

```
SQLT_CHR, 0, 0, 0, 0, 0, OCI_DEFAULT);
/* execute insert statement */
OCIStmtExecute (svchp, stmthp, errhp, 1, 0, 0, 0, OCI_DEFAULT);
```

Example 3–4 Select LOB data using simple data interface

This example executes a SELECT statement using the simple data interface in OCI. It uses the table and variables from the earlier Example 3–2, including the SELECT statement defined through the variable sel_stmt.

```
/* prepare select statement */
OCIStmtPrepare (stmthp, errhp, sel_stmt, strlen(sel_stmt), OCI_NTV_SYNTAX,
    OCI_DEFAULT);
/* define result columns 1 and 2 using OCI_DEFAULT (not data-at-exec) */
OCIDefineByPos (stmthp, &defnp1, errhp, 1, (dvoid*) &ssn, sizeof(ssn),
                            SQLT_INT, 0, 0, 0, OCI_DEFAULT);
OCIDefineByPos (stmthp, &defnp2, errhp, 2, (dvoid *) col2Res, sizeof(col2),
                             SQLT_CHR, 0, &col2len, 0, OCI_DEFAULT);
/* execute select statement */
OCIStmtExecute (svchp, stmthp, errhp, (ub4)1, (ub4)0, (OCISnapshot *) NULL,
                              (OCISnapshot *) NULL, OCI_DEFAULT));
/* col2Res should now have a DATA_SIZE sized string of 'A's. */
```

Using the LOB locator interface in OCI

You can use the OCI LOB locator interface to work with either a LOB from the database or a temporary LOB, either piece-by-piece or in whole chunks.

In order to use the LOB locator interface, the application must have a valid LOB locator. For a temporary LOB, this may be obtained explicitly through an OCILobCreateTemporary() call, or implicitly through a SQL statement that results in creation of a temporary LOB (such as SELECT c1 | c2 FROM myclob). For a persistent LOB, use a SQL statement to obtain the LOB locator from the database. (There are examples later in this section.)

Bind types are SQLT_CLOB for CLOBs and SQLT_BLOB for BLOBs. For NCLOBs, use SQLT_CLOB and also set the OCI csform attribute (OCI_ATTR_CHARSET_FORM) to SOLCS NCHAR.

Refer to "LOB Functions" in Oracle Call Interface Programmer's Guide for detailed information and additional examples for OCI LOB functions, noting that TimesTen does not support features specifically intended for BFILEs, SecureFiles, array reads and writes for LOBs, or callback functions for LOBs.

Important: LOB manipulations through APIs that use LOB locators result in usage of TimesTen temporary space. Any significant number of such manipulations may necessitate a size increase for the TimesTen temporary data region. See "TempSize" in Oracle TimesTen *In-Memory Database Reference.*

Notes:

- If an invalid LOB locator is assigned to another LOB locator using OCILobLocatorAssign(), the target of the assignment is also freed and marked as invalid.
- OCILobLocatorAssign() can be used on a temporary LOB, but OCILobAssign() cannot.

Create a temporary LOB in OCI An OCI application can create a temporary LOB by using the OCILobCreateTemporary() function, which has an input/output parameter for the LOB locator, after first calling OCIDescriptorAlloc() to allocate the locator. When you are finished, use OCIDescriptorFree() to free the allocation for the locator and use OCILobFreeTemporary() to free the temporary LOB itself.

Important: In TimesTen, creation of a temporary LOB results in creation of a database transaction if one is not already in progress. To avoid error conditions, you must execute a commit or rollback to close the transaction.

In TimesTen, any duration supported by Oracle Database (OCI_DURATION_SESSION, OCI_DURATION_TRANSACTION, or OCI_DURATION_CALL) is permissible in the OCILobCreateTemporary() call; however, in TimesTen the lifetime of the temporary LOB itself is no longer than the lifetime of the transaction.

Note that the lifetime of a temporary LOB can be shorter than the lifetime of the transaction in the following scenarios:

- If OCI_DURATION_CALL is specified
- If the application calls OCILobFreeTemporary() on the locator before the end of the transaction
- If the application calls OCIDurationBegin() to start a user-specified duration for the temporary LOB, then calls OCIDurationEnd() before the end of the transaction

Following are examples of some of the OCI LOB functions mentioned above. For details about the use of temporary LOBs and a complete example, see "Temporary LOB Support" in *Oracle Call Interface Programmer's Guide*.

```
if (OCIDescriptorAlloc((void*)envhp, (void **)&tblob,(ub4)OCI_DTYPE_LOB,
    (size_t)0, (void**)0))
  printf("failed in OCIDescriptor Alloc in select_and_createtemp \n");
  return OCI_ERROR;
}
if (OCILobCreateTemporary(svchp, errhp, tblob, (ub2)0, SQLCS_IMPLICIT,
   OCI_TEMP_BLOB, OCI_ATTR_NOCACHE, OCI_DURATION_TRANSACTION))
{
   (void) printf("FAILED: OCILobCreateTemporary() \n");
  return OCI_ERROR;
}
```

```
if(OCILobFreeTemporary(svchp,errhp,tblob))
  printf ("FAILED: OCILobFreeTemporary() call \n");
  return OCI_ERROR;
}
```

Access the locator of a persistent LOB in OCI An application typically accesses a LOB from the database by using a SQL statement to obtain or access a LOB locator, then passing the locator to an appropriate API function.

A LOB that has been created using the EMPTY_CLOB() or EMPTY_BLOB() SQL function has a valid locator, which an application can then use to insert data into the LOB by selecting it.

Assume the following table definition:

```
CREATE TABLE clobtable (x NUMBER, y DATE, z VARCHAR2(30), lobcol CLOB);
```

1. Prepare an INSERT statement. For example:

```
INSERT INTO clobtable ( x, y, z, lobcol )
  VALUES ( 81, sysdate, 'giants', EMPTY_CLOB() )
  RETURNING lobcol INTO :a;
```

Or, to initialize the LOB with some data:

```
INSERT INTO clobtable (x, y, z, lobcol)
  VALUES ( 81, sysdate, 'giants', 'The Giants finally won a World Series' )
  RETURNING lobcol INTO :a;
```

- **2.** Bind the LOB locator to :a as shown.
- **3.** Execute the statement. After execution, the locator refers to the newly created

Then the application can use the LOB locator interface to read or write LOB data through the locator.

Alternatively, an application can use a SELECT statement to access the locator of an existing LOB.

Example 3–5 Select LOB locator using LOB locator interface

This example uses the following table:

```
person(ssn number, resume clob)
```

It selects the locator for the LOB column in the PERSON table.

```
text *ins_stmt = (text *)"INSERT INTO PERSON VALUES (:1, :2)";
text *sel_stmt = (text *) "SELECT * FROM PERSON WHERE SSN = 123456";
text *ins_empty = (text *)"INSERT INTO PERSON VALUES ( 1, EMPTY_CLOB())";
OCILobLocator *lobp;
ub4 amtp = DATA_SIZE;
ub4 remainder = DATA SIZE;
ub4 nbytes = PIECE_SIZE;
/* Allocate lob locator */
OCIDescriptorAlloc (envhp, &lobp, OCI_DTYPE_LOB, 0, 0);
/* Insert an empty locator */
```

```
OCIStmtPrepare (stmhp, errhp, ins_empty, strlen(ins_empty), OCI_NTV_SYNTAX,
                               OCI_DEFAULT);
OCIStmtExecute (svchp, stmhp, errhp, 1, 0, 0, 0, OCI_DEFAULT);
/* Now select the locator */
OCIStmtPrepare (stmhp, errhp, sel_stmt, strlen(sel_stmt), OCI_NTV_SYNTAX,
               OCI_DEFAULT);
/* Call define for the lob column */
OCIDefineByPos (stmthp, &defnp2, errhp, 1, &lobp, 0, SQLT_CLOB, 0, 0, 0,
               OCI DEFAULT);
OCIStmtExecute (svchp, stmhp, errhp, 1, 0, 0, 0, OCI_DEFAULT);
```

Read and write LOB data using the OCI LOB locator interface An OCI application can use OCILobOpen() and OCILobClose() to open and close a LOB. If you do not explicitly open and close a LOB, it is opened implicitly before a read or write and closed implicitly at the end of the transaction.

An application can use OCILobRead() or OCILobRead2() to read LOB data, OCILobWrite() or OCILobWrite2() to write LOB data, OCILobWriteAppend() or OCILobWriteAppend2() to append LOB data, OCILobErase() or OCILobErase2() to erase LOB data, and various other OCI functions to perform a variety of other actions.

For example, consider a CLOB with the content "Hello World!" You can overwrite and append data by calling OCILobWrite() with an offset of 7 to write "I am a new string". This would result in CLOB content being updated to "Hello I am a new string". Or, to erase data from the original "Hello World!" CLOB, you can call OCILobErase() with an offset of 7 and an amount (number of characters) of 5, for example, to update the CLOB to "Hello !" (six spaces).

All the OCI LOB locator interface functions are covered in detail in "LOB Functions" in Oracle Call Interface Programmer's Guide.

Notes:

- Oracle Database emphasizes use of the "2" versions of the OCI read and write functions for LOBs (the non-"2" versions are deprecated as of the Oracle Database 11.2 release); however, currently in TimesTen there is no technical advantage in using OCILobRead2(), OCILobWrite2(), and OCILobWriteAppend2(), which are intended for LOBs larger than what TimesTen supports.
- In using any of the LOB read or write functions, be aware that the callback function parameter must be set to NULL or 0, because TimesTen does not support callback functions for LOB manipulation.
- Because TimesTen does not support binding arrays of LOBs, the OCILobArrayRead() and OCILobArrayWrite() functions are not supported.

Example 3-6 Write and read LOB data using LOB locator interface

This example shows how to write LOB data using the OCI LOB function ${\tt OCILobWrite()} \ and \ how \ to \ read \ data \ using \ {\tt OCILobRead()}. \ It \ uses \ the \ table \ and$ variables from the preceding Example 3–5.

```
for (i=0;i<DATA_SIZE;i++)</pre>
 col2[i] = 'A';
/******* Writing to the LOB *********/
amt = DATA SIZE;
offset = 1:
/* Write contents of col2 buffer into the LOB in a single chunk via locator lobp
OCILobWrite (svchp, errhp, lobp, &amt, offset, col2, DATA_SIZE, OCI_ONE_PIECE,
                      0, 0, 0, SQLCS_IMPLICIT);
/****** Reading from the LOB *********/
/* Get the length of the LOB */
OCILobGetLength (svchp, errhp, lobp, &len);
amt = len;
/* Read the LOB data in col2Res in a single chunk */
OCILobRead (svchp, errhp, lobp, &amt, offset, col2Res, DATA_SIZE, 0, 0, 0,
                      SQLCS_IMPLICIT);
```

OCI client-side buffering

OCI provides a facility for client-side buffering on a per-LOB basis. It is enabled for a LOB by a call to OCILobEnableBuffering() and disabled by a call to OCILobDisableBuffering().

Enabling buffering for a LOB locator creates a 512 KB write buffer. This size is not configurable. Data written by the application through the LOB locator is buffered. When possible, the client library satisfies LOB read requests from the buffer as well. An application can flush the buffer by a call to OCILobFlushBuffer(). Note that buffers are not flushed automatically when they become full, and an attempt to write to the LOB through the locator when the buffer is full results in an error.

The following restrictions apply when you use client-side buffering:

- Buffering is incompatible with the following functions: OCILobAppend(), OCILobCopy(), OCILobCopy2(), OCILobErase(), OCILobGetLength(), OCILobTrim(), OCILobWriteAppend(), and OCILobWriteAppend2().
- An application can use OCILobWrite() or OCILobWrite2() only to append to the end of a LOB.
- LOB data becomes visible to SQL and PL/SQL (server-side) operations only after the application has flushed the buffer.
- When a LOB is selected while there are unflushed client-side writes in its buffer, the unflushed data is not included in the select.

LOB prefetching in OCI

To reduce round trips to the server in client/server connections, LOB data can be prefetched from the database and cached on the client side during fetch operations. LOB prefetching in OCI has the same functionality in TimesTen as in Oracle Database.

Configure LOB prefetching through the following OCI attributes. Note that size refers to bytes for BLOBs and to characters for CLOBs or NCLOBs.

OCI_ATTR_DEFAULT_LOBPREFETCH_SIZE: Use this to enable prefetching and specify the default prefetch size. A value of 0 (default) disables prefetching.

- OCI_ATTR_LOBPREFETCH_SIZE: Set this attribute for a column define handle to specify the prefetch size for the particular LOB column.
- OCI_ATTR_LOBPREFETCH_LENGTH: This attribute can be set TRUE or FALSE (default) to prefetch LOB metadata such as LOB length and chunk size.

The OCI ATTR DEFAULT LOBPREFETCH SIZE and OCI ATTR LOBPREFETCH LENGTH settings are independent of each other. You can use LOB data prefetching independently of LOB metadata prefetching.

Refer to "Prefetching of LOB Data, Length, and Chunk Size" in Oracle Call Interface *Programmer's Guide* for more information and an example.

Note: The above attribute settings are ignored for TimesTen direct connections.

Passthrough LOBs in OCI

Passthrough LOBs (LOBs in Oracle Database accessed through TimesTen) are exposed as TimesTen LOBs and are supported by TimesTen in much the same way that any TimesTen LOB is supported, but note the following:

- You cannot use OCILobCreateTemporary() to create a passthrough LOB.
- In addition to copying from one TimesTen LOB to another TimesTen LOB—such as through OCILobCopy(), OCILobCopy2(), or OCILobAppend()—you can copy from a TimesTen LOB to a passthrough LOB, from a passthrough LOB to a TimesTen LOB, or from one passthrough LOB to another passthrough LOB. Any of these copies the LOB value to the target destination. For example, copying a passthrough LOB to a TimesTen LOB copies the LOB value into the TimesTen database.

An attempt to copy a passthrough LOB to a TimesTen LOB when the passthrough LOB is larger than the TimesTen LOB size limit results in an error.

- TimesTen LOB size limitations do not apply to storage of LOBs in the Oracle database through passthrough. If a passthrough LOB is copied to a TimesTen LOB, the size limit applies to the copy.
- As with TimesTen local LOBs, a locator for a passthrough LOB does not remain valid past the end of the transaction.

Example 3–7 Copying between TimesTen LOBs and passthrough LOBs

The examples here highlight key functionality in copying between TimesTen LOBs and passthrough LOBs on Oracle Database. After the table and data setup, the first example uses OCILobAppend() to copy LOB data from Oracle Database to TimesTen and the second example uses OCILobCopy() to copy LOB data from TimesTen to Oracle Database. (Either call could be used in either case.) Then, for contrast, the third example uses an UPDATE statement to copy LOB data from Oracle Database to TimesTen and the fourth example uses an INSERT statement to copy LOB data from TimesTen to Oracle Database.

```
/* Table and data setup */
call ttoptsetflag(''passthrough'', 3)';
DROP TABLE oratab';
CREATE TABLE oratab (i INT, c CLOB)';
INSERT INTO oratab VALUES (1, ''Copy from Oracle to TimesTen'')';
INSERT INTO oratab VALUES (2, EMPTY_CLOB())';
COMMIT;
```

```
call ttoptsetflag(''passthrough'', 0)';
DROP TABLE tttab';
CREATE TABLE tttab (i INT, c CLOB)';
INSERT INTO tttab VALUES (1, ''Copy from TimesTen to Oracle'')';
INSERT INTO tttab VALUES (2, EMPTY_CLOB())';
INSERT INTO tttab VALUES (3, NULL)';
COMMIT;
/* Table and data setup end */
^{\star} Below are four OCI pseudocode examples, for copying LOBs between
* TimesTen and Oracle using OCI API and INSERT/UPDATE statements.
/* Init OCI Env */
/* Set the passthrough level to 1 */
OCIStmtPrepare (..., "call ttoptsetflag(''passthrough'', 1)'", ...);
OCIStmtExecute (...);
* 1. Copy a passthrough LOB on Oracle to a TimesTen LOB
/* Select a passthrough locator on Oracle */
OCIStmtPrepare (..., "SELECT c FROM oratab WHERE i = 1", ...);
OCIDefineByPos (..., (dvoid *)&ora_loc_1, 0 , SQLT_CLOB, ...);
OCIStmtExecute (...);
/* Select a locator on TimesTen for update */
OCIStmtPrepare (..., "SELECT c FROM tttab WHERE i = 2 FOR UPDATE", ...);
OCIDefineByPos (..., (dvoid *)&tt_loc_2, 0 , SQLT_CLOB, ...);
OCIStmtExecute (...);
/* Copy a passthrough LOB on Oracle to a TimesTen LOB */
OCILobAppend(..., tt_loc_2, ora_loc_1);
^{\star} 2. Copy a TimesTen LOB to a passthrough LOB on Oracle
*/
/* Select a passthrough locator on Oracle for update */
OCIStmtPrepare (..., "SELECT c FROM oratab WHERE i = 2 FOR UPDATE", ...);
OCIDefineByPos (..., (dvoid *)&ora_loc_2, 0 , SQLT_CLOB, ...);
OCIStmtExecute (...);
/* Select a locator on TimesTen */
OCIStmtPrepare (..., "SELECT c FROM tttab WHERE i = 1", ...);
OCIDefineByPos (..., (dvoid *)&tt_loc_1, 0 , SQLT_CLOB, ...);
OCIStmtExecute (...);
/* Copy a passthrough LOB on Oracle to a TimesTen LOB */
OCILobCopy(..., ora_loc_2, tt_loc_1, 28, 1, 1);
^{\star} 3. UPDATE a TimesTen LOB with a passthrough LOB on Oracle
*/
/* A passthrough LOB, (selected above in case 1) is bound to an UPDATE statement
```

```
* on TimesTen table */
OCIStmtPrepare (..., "UPDATE tttab SET c = :1 WHERE i = 3", ...);
OCIBindByPos (..., (dvoid *)&ora_loc_1, 0 , SQLT_CLOB, ...);
OCIStmtExecute (...);
 * 4. INSERT a passthrough table on Oracle with a TimesTen LOB
/* A TimesTen LOB, (selected above in case 2) is bound to an INSERT statement
 * on a passthough table on Oracle */
OCIStmtPrepare (..., "INSERT INTO oratab VALUES (3, :1)", ...);
OCIBindByPos (..., (dvoid *)&tt_loc_1, 0 , SQLT_CLOB, ...);
OCIStmtExecute (...);
OCITransCommit (...);
/* Cleanup OCI Env */
```

Use of PL/SQL in OCI to call a TimesTen built-in procedure

{

As noted earlier in this chapter, TimesTen built-in procedures that return result sets are not supported directly through OCI. You can, however, use PL/SQL for this purpose, as shown in Example 3–8.

Example 3-8 Using PL/SQL in OCI to call a TimesTen built-in procedure

```
plsql_resultset_example(OCIEnv *envhp, OCIError *errhp, OCISvcCtx *svchp)
 OCIStmt *stmhp;
 OCIBind *bindp;
 sb4
           passThruValue = -1;
 char
           v_name[255];
          *stmt_text;
 t.ext.
  /* prepare the plsql statement */
 stmt_text = (text *)
    "declare v_name varchar2(255); "
    "begin execute immediate "
       "'call ttOptGetFlag(''passthrough'')' into v_name, :rc1; "
 OCIStmtPrepare2(svchp, &stmhp, errhp, (text *)stmt_text,
                  (ub4)strlen((char *)stmt_text),
                  (text *)0, (ub4)0,
                  (ub4)OCI_NTV_SYNTAX, (ub4)OCI_DEFAULT);
  /* bind parameter 1 (:v_name) to varchar2 out-parameter */
 OCIBindByPos(stmhp, &bindp, errhp, 1,
               (dvoid*)&v_name, sizeof(v_name), SQLT_CHR,
               (dvoid*)0, (ub2*)0, (ub2*)0, (ub4)0, (ub4*)0,
               OCI_DEFAULT);
  /* execute the plsql statement */
 OCIStmtExecute(svchp, stmhp, errhp, (ub4)1, (ub4)0,
                 (OCISnapshot *)0, (OCISnapshot *)0, (ub4)OCI_DEFAULT);
  /* convert the passthrough string value to an integer */
 passThruValue = (sb4)atoi((const char *)v_name);
 printf("Value of the passthrough flag is %d\n", passThruValue);
```

```
/* drop the statement handle */
OCIStmtRelease(stmhp, errhp, (text *)0, (ub4)0, (ub4)OCI_DEFAULT);
```

TimesTen OCI support reference

This is a reference section for TimesTen support of OCI features, covering the following areas:

- Supported OCI calls
- Supported handles and attributes
- Supported descriptors
- Supported SQL data types
- Supported parameter attributes

Supported OCI calls

Table 3–2 lists TimesTen support for OCI calls that are documented for Oracle Database release 11.2.0.2.

Some groups of calls are represented with an asterisk in the name. For example, the calls related to Advanced Queuing, which TimesTen does not support, have names that start with OCIAQ and are represented in the table as OCIAQ*(). OCI date functions, which TimesTen does support, are designated by OCIDate*().

Table 3–2 TimesTen OCI supported calls

OCI call	Supported	Notes		
OCIAQ*()	No	TimesTen does not support Advanced Queuing.		
OCIAnyData*()	No	TimesTen does not support Any Data.		
OCIAppCtxClearAll()	Yes			
OCIAppCtxSet()	Yes			
OCIArrayDescriptorAlloc()	Yes			
OCIArrayDescriptorFree()	Yes			
OCIAttrGet()	Yes	TimesTen support includes special usage with cache groups. See "TimesTen Cache with TimesTen OCI" on page 3-18.		
OCIAttrSet()	Yes			
OCIBinXml*()	No	TimesTen does not support XML DB.		
OCIBindArrayOfStruct()	Yes	This is supported for SQL statements but not PL/SQL.		
OCIBindByName()	Yes	The following are unsupported values for the mode parameter:		
		■ OCI_DATA_AT_EXEC		
		■ OCI_IOV		

Table 3–2 (Cont.) TimesTen OCI supported calls

OCI call	Supported	Notes		
OCIBindByPos()	Yes	The following are unsupported values for the mode parameter:		
		■ OCI_DATA_AT_EXEC		
		■ OCI_IOV		
OCIBindDynamic()	No			
OCIBindObject()	No	TimesTen does not support user-defined objects.		
OCIBreak()	No			
OCICache*()	No	TimesTen does not support user-defined objects.		
OCICharSetConversionIsReplacem entUsed()	Yes			
OCICharSetToUnicode()	Yes			
OCIClientVersion()	Yes			
OCIColl*()	No	TimesTen does not support collections.		
OCIConnectionPoolCreate()	No			
OCIConnectionPoolDestroy()	No			
OCIContext*()	No	TimesTen does not support Data Cartridge.		
OCIDBShutdown()	No			
OCIDBStartup()	No			
OCIDate*()	Yes	See Table 3–4 on page 3-37 for information about descriptor support.		
OCIDefineArrayOfStruct()	Yes	This is supported for SQL statements but no PL/SQL.		
OCIDefineByPos()	Yes	The following are unsupported values for the mode parameter:		
		■ OCI_DATA_AT_EXEC		
		■ OCI_IOV		
OCIDefineDynamic()	No			
OCIDefineObject()	No			

Table 3–2 (Cont.) TimesTen OCI supported calls

OCI call	Supported	Notes	
OCIDescribeAny()	Yes	PL/SQL objects are not supported.	
		Describing objects is supported only by name.	
		The following are unsupported values for the <code>objptr_typ</code> parameter:	
		■ OCI_OTYPE_REF	
		■ OCI_OTYPE_PTR	
		The following are unsupported values for the <code>objtyp</code> parameter:	
		■ OCI_PTYPE_PKG	
		■ OCI_PTYPE_FUNC	
		■ OCI_PTYPE_PROC	
		■ OCI_PTYPE_SYN	
		■ OCI_PTYPE_TYPE	
		When you use the setting OCI_PTYPE_DATABASE for the <i>objtyp</i> parameter, use the predetermined name \$TT_DB_NAME\$ as the database name for the *objptr parameter.	
OCIDescriptorAlloc()	Yes		
OCIDescriptorFree()	Yes		
OCIDirPath*()	No	TimesTen does not support Direct Path Loading.	
OCIDurationBegin()	Yes	Supported for LOBs. Regardless of the duration setting, the duration cannot exceed the lifetime of the transaction.	
OCIDurationEnd()	Yes	Supported for LOBs. Regardless of the duration setting, the duration cannot exceed the lifetime of the transaction.	
OCIDuration*()	No	TimesTen does not support Data Cartridge.	
OCIEnvCreate()	Yes	The following are unsupported values for the mode parameter:	
		■ OCI_EVENTS	
		■ OCI_NEW_LENGTH_SEMANTICS	
		• OCI_NCHAR_LITERAL_REPLACE_ON	
		• OCI_NCHAR_LITERAL_REPLACE_OFF	
		OCI_NO_MUTEX (Instead use OCI_ENV_NO_MUTEX.)	
OCIEnvInit()	Yes	The following are unsupported values for the mode parameter:	
		■ OCI_NO_MUTEX	
		■ OCI_ENV_NO_MUTEX	
		Note: Use OCIEnvCreate() instead of OCIEnvInit(). OCIEnvInit() is supported for backward compatibility.	

Table 3–2 (Cont.) TimesTen OCI supported calls

OCI call	Supported	Notes
OCIEnvNlsCreate()	Yes	The following are unsupported values for the <i>mode</i> parameter:
		■ OCI_EVENTS
		OCI_NCHAR_LITERAL_REPLACE_ON
		OCI_NCHAR_LITERAL_REPLACE_OFF
		OCI_NO_MUTEX (Instead use OCI_ENV_NO_MUTEX.)
OCIErrorGet()	Yes	
OCIExtProc*()	No	TimesTen does not support Data Cartridge.
OCIExtract*()	No	TimesTen does not support Data Cartridge.
OCIFile*()	No	TimesTen does not support Data Cartridge.
OCIFormatInit()	No	TimesTen does not support Data Cartridge.
OCIFormatString()	No	TimesTen does not support Data Cartridge.
OCIFormatTerm()	No	TimesTen does not support Data Cartridge.
OCIHandleAlloc()	Yes	
OCIHandleFree()	Yes	
OCIInitialize()	Yes	The following are unsupported values for the mode parameter:
		■ OCI_NO_MUTEX
		■ OCI_ENV_NO_MUTEX
		Note : Use OCIEnvCreate() instead of OCIInitialize().OCIInitialize() is supported for backward compatibility.
OCIInterval*()	Yes	See Table 3–4 on page 3-37 for information about descriptor support.
OCIIter*()	No	TimesTen does not support collections.
OCILdaToSvcCtx()	No	
OCILob*()	Yes	TimesTen supports OCILob*() functions other than the following:
		 Functions specifically intended for array reads and writes
		 Functions specifically intended for BFILEs
		 Functions specifically intended for SecureFiles
		Notes:
		■ Regardless of the duration setting in an OCILobCreateTemporary() call, the LOB lifetime is no longer than the lifetime of the transaction.
		See "Read and write LOB data using the OCI LOB locator interface" on page 3-25 regarding OCILobRead2(), OCILobWrite2(), and
		OCILobWriteAppend2().

Table 3–2 (Cont.) TimesTen OCI supported calls

OCI call	Supported	Notes	
OCILogon()	Yes		
OCILogon2()	Yes	OCI_DEFAULT is the only supported value the mode parameter.	
OCIMemory*()	No	TimesTen does not support Data Cartridge.	
OCIMessage*()	No	TimesTen does not support Data Cartridge.	
OCIMultiByte*()	Yes		
OCINls*()	Yes		
OCINumber*()	Yes		
OCIObject*()	No	TimesTen does not support user-defined objects.	
OCIParamGet()	Yes		
OCIParamSet()	Yes		
OCIPasswordChange()	No		
OCIPing()	Yes		
OCIRaw*()	Yes		
OCIRef*()	No		
OCIReset()	No		
OCIRowidToChar()	Yes		
OCIServer*()	Yes	OCI_DEFAULT is the only supported value for the mode parameter of OCIServerAttach.	
OCISessionBegin()	Yes	OCI_CRED_RDBMS is the only supported value for the <i>credt</i> parameter.	
		${\tt OCI_DEFAULT}$ is the only supported value for the ${\it mode}$ parameter.	
OCISessionEnd()	Yes		
OCISessionGet()	Yes	TimesTen does not support switching between sessions.	
OCISessionPoolCreate()	No		
OCISessionPoolDestroy()	No		
OCISessionRelease()	Yes		
OCISharedLibInit()	No		
OCIStmtExecute()	Yes	The following are unsupported values for the mode parameter:	
		■ OCI_BATCH_ERRORS	
		■ OCI_STMT_SCROLLABLE_READONLY	
		Note : Using OCI_COMMIT_ON_SUCCESS results in improved performance, avoiding an extra round trip to the server to commit a transaction.	
OCIStmtFetch()	Yes		

Table 3–2 (Cont.) TimesTen OCI supported calls

OCI call	Supported	Notes		
OCIStmtFetch2()	Yes	The only supported values for the orientation parameter are OCI_DEFAULT and OCI_FETCH_NEXT.		
OCIStmtGetBindInfo()	Yes			
OCIStmtGetPieceInfo()	No			
OCIStmtPrepare()	Yes	The only supported value for the language parameter is OCI_NTV_SYNTAX.		
OCIStmtPrepare2()	Yes	The only supported value for the mode parameter is OCI_DEFAULT.		
		For statement caching, TimesTen supports the key argument to tag a statement for future calls to OCIStmtPrepare2() or OCIStmtRelease().		
OCIStmtRelease()	Yes	The only supported value for the mode parameter is OCI_DEFAULT.		
		For statement caching, TimesTen supports the key argument to tag a statement. This can be the key from <code>OCIStmtPrepare2()</code> .		
OCIStmtSetPieceInfo()	No			
OCIString*()	Yes			
OCISubscription*()	No	TimesTen does not support Advanced Queuing.		
OCISvcCtxToLda()	No			
OCITable*()	No			
OCITerminate()	No			
OCIThread*()	Yes			
OCITransCommit()	Yes	The only supported value for the mode parameter is OCI_DEFAULT.		
OCITransDetach()	No			
OCITransForget()	No			
OCITransMultiPrepare()	No			
OCITransPrepare()	No			
OCITransRollback()	Yes			
OCITransStart()	No			
OCIType*()	No			
OCIUnicodeToCharSet()	Yes			
OCIUserCallbackGet()	Yes			
OCIUserCallbackRegister()	Yes			
OCIWideChar*()	Yes			
OCIXmlDbFreeXmlCtx()	No	TimesTen does not support XML DB.		
OCIXmlDbInitXmlCtx()	No	TimesTen does not support XML DB.		

Supported handles and attributes

Table 3–3 lists the handles and attributes that TimesTen OCI supports.

Table 3–3 TimesTen OCI supported handles and attributes

Handle	C object	Supported attributes
Environment	OCIEnv	OCI_ATTR_ENV_CHARSET_ID
		OCI_ATTR_ENV_NCHARSET_ID
		OCI_ATTR_ENV_UTF16
		OCI_ATTR_EVTCTX
		OCI_ATTR_OBJECT
Error	OCIError	OCI_ATTR_DML_ROW_OFFSET
Service context	OCISvcCtx	OCI_ATTR_ENV
		OCI_ATTR_IN_V8_MODE
		OCI_ATTR_SERVER
		OCI_ATTR_SESSION
		OCI_ATTR_TRANS
Statement	OCIStmt	OCI_ATTR_BIND_COUNT
		OCI_ATTR_CURRENT_POSITION
		OCI_ATTR_ENV
		OCI_ATTR_FETCH_ROWID
		OCI_ATTR_NUM_DML_ERRORS
		OCI_ATTR_PARAM_COUNT
		OCI_ATTR_PREFETCH_MEMORY
		OCI_ATTR_PREFETCH_ROWS
		OCI_ATTR_ROW_COUNT
		OCI_ATTR_ROWID
		OCI_ATTR_ROWS_FETCHED
		OCI_ATTR_SQLFNCODE
		OCI_ATTR_STATEMENT
		OCI_ATTR_STMT_TYPE
Bind	OCIBind	OCI_ATTR_CHARSET_FORM
		OCI_ATTR_CHARSET_ID
		OCI_ATTR_MAXCHAR_SIZE
		OCI_ATTR_MAXDATA_SIZE
Define	OCIDefine	OCI_ATTR_CHARSET_FORM
		OCI_ATTR_CHARSET_ID
		OCI_ATTR_MAXCHAR_SIZE
Describe	OCIDescribe	OCI_ATTR_PARAM
		OCI_ATTR_PARAM_COUNT
Server	OCIServer	OCI_ATTR_ENV
		OCI_ATTR_IN_V8_MODE
		OCI_ATTR_SERVER_GROUP
		OCI_ATTR_SERVER_STATUS

Table 3-3 (Cont.) TimesTen OCI supported handles and attributes

Handle	C object	Supported attributes
User session	OCISession	OCI_ATTR_CLIENT_IDENTIFER
		OCI_ATTR_CLIENT_INFO
		OCI_ATTR_CURRENT_SCHEMA
		OCI_ATTR_DRIVER_NAME
		OCI_ATTR_INITIAL_CLIENT_ROLES
		OCI_ATTR_MODULE
		OCI_ATTR_PROXY_CREDENTIALS
		OCI_ATTR_USERNAME
Authentication	OCIAuthInfo	Same as for user session handle
Transaction	OCITrans	OCI_ATTR_TRANS_NAME
		OCI_ATTR_TRANS_TIMEOUT
Thread	OCIThreadHandle	

Supported descriptors

Table 3–4 lists the descriptors that TimesTen OCI supports.

Table 3–4 TimesTen OCI supported descriptors

Descriptor	C object
Parameter (read-only)	OCIParam
ROWID	OCIRowid
ANSI DATE	OCIDateTime
TIMESTAMP	OCIDateTime
TIMESTAMP WITH TIME ZONE	OCIDateTime
TIMESTAMP WITH LOCAL TIME ZONE	OCIDateTime
INTERVAL YEAR TO MONTH	OCIInterval
INTERVAL DAY TO SECOND	OCIInterval
User callback	OCIUcb

Supported SQL data types

Table 3–5 lists the SQL data types that TimesTen OCI supports.

Table 3–5 TimesTen OCI supported SQL data types

SQL data type	Notes		
SQLT_AFC			
SQLT_AVC			
SQLT_BDOUBLE			
SQLT_BFLOAT			
SQLT_BIN			
SQLT_BLOB			

Table 3-5 (Cont.) TimesTen OCI supported SQL data types

SQL data type	Notes
SQLT_CHR	
SQLT_CLOB	To write to or read from an NCLOB, set the character set form (csfrm) parameter to SQLCS_NCHAR for applicable function calls
SQLT_DAT	
SQLT_DATE	
SQLT_FLT	
SQLT_IBDOUBLE	
SQLT_IBFLOAT	
SQLT_INT	
SQLT_INTERVAL_DS	Not stored in TimesTen.
SQLT_INTERVAL_YM	Not stored in TimesTen.
SQLT_LBI	
SQLT_LNG	
SQLT_LVB	Truncated at 4 MB when stored in TimesTen.
SQLT_LVC	Truncated at 4 MB when stored in TimesTen.
SQLT_NUM	
SQLT_ODT	
SQLT_RDD	Rowids are returned in Oracle Database format.
SQLT_RSET	Only one result set parameter is allowed for each statement.
SQLT_STR	
SQLT_TIME	
SQLT_TIME_TZ	Time zone is ignored when stored in TimesTen.
SQLT_TIMESTAMP	
SQLT_TIMESTAMP_LTZ	Time zone is ignored when stored in TimesTen.
SQLT_TIMESTAMP_TZ	Time zone is ignored when stored in TimesTen.
SQLT_UIN	
SQLT_VBI	
SQLT_VCS	
SQLT_VNU	
SQLT_VST	

Supported parameter attributes

Table 3–6 that follows lists supported parameter attributes.

Table 3–6 TimesTen OCI supported parameter attributes

Parameter	Supported attributes
All parameters	OCI_ATTR_NUM_PARAMS
	OCI_ATTR_OBJ_NAME
	OCI_ATTR_OBJ_SCHEMA
	OCI_ATTR_PTYPE
Table and view parameters	OCI_ATTR_NUM_COLS
	OCI_ATTR_LIST_COLUMNS
PL/SQL procedure and function parameters	OCI_ATTR_LIST_ARGUMENTS
PL/SQL subprogram parameters	OCI_ATTR_LIST_ARGUMENTS
	OCI_ATTR_NAME
PL/SQL package parameters	OCI_ATTR_LIST_SUBPROGRAMS
Sequence parameters	OCI_ATTR_OBJID
	OCI_ATTR_MIN
	OCI_ATTR_MAX
	OCI_ATTR_INCR
	OCI_ATTR_CACHE
	OCI_ATTR_ORDER
	OCI_ATTR_HW_MARK
Column parameters	OCI_ATTR_CHAR_USED
	OCI_ATTR_CHAR_SIZE
	OCI_ATTR_DATA_SIZE
	OCI_ATTR_DATA_TYPE
	OCI_ATTR_NAME
	OCI_ATTR_PRECISION
	OCI_ATTR_SCALE
	OCI_ATTR_IS_NULL
	OCI_ATTR_TYPE_NAME
	OCI_ATTR_SCHEMA_NAME
	OCI_ATTR_CHARSET_ID
	OCI_ATTR_CHARSET_FORM
Argument and result parameters	OCI_ATTR_NAME
	OCI_ATTR_POSITION
	OCI_ATTR_DATA_TYPE
	OCI_ATTR_DATA_SIZE
	OCI_ATTR_PRECISION
	OCI_ATTR_SCALE
	OCI_ATTR_LEVEL
	OCI_ATTR_IS_NULL
	OCI_ATTR_CHARSET_ID
	OCI_ATTR_CHARSET_FORM

Table 3–6 (Cont.) TimesTen OCI supported parameter attributes

Parameter	Supported attributes
List parameters	OCI_LTYPE_COLUMN
	OCI_LTYPE_SCH_OBJ
	OCI_LTYPE_DB_SCH
Database parameters	OCI_ATTR_VERSION
	OCI_ATTR_CHARSET_ID
	OCI_ATTR_NCHARSET_ID
	OCI_ATTR_LIST_SCHEMAS
	OCI_ATTR_MAX_PROC_LEN
	OCI_ATTR_MAX_COLUMN_LEN
	OCI_ATTR_ATTR_CURSOR_COMMIT_BEHAVIOR
	OCI_ATTR_MAX_CATALOG_NAMELEN
	OCI_ATTR_CATALOG_LOCATION
	OCI_ATTR_SAVEPOINT_SUPPORT
	OCI_ATTR_NOWAIT_SUPPORT
	OCI_ATTR_AUTOCOMMIT_DDL
	OCI_ATTR_LOCKING_MODE

TimesTen Support for Pro*C/C++

TimesTen and TimesTen Cache support the Oracle Pro*C/C++ Precompiler for C and C++ applications. You can use the precompiler with embedded SQL and PL/SQL applications that access the TimesTen database.

This chapter provides an overview and TimesTen-specific information regarding Pro*C/C++, especially emphasizing differences between using Pro*C/C++ with TimesTen versus with Oracle Database. For complete information about Pro*C/C++, you can refer to *Pro*C/C++ Programmer's Guide* in the Oracle Database library.

Also note that Chapter 2, "Working with TimesTen Databases in ODBC", contains information that may be of general interest regarding TimesTen features.

This chapter includes the following topics:

- Overview of the Oracle Pro*C/C++ Precompiler
- Overview of TimesTen support for Pro*C/C++
- Getting started with TimesTen Pro*C/C++
- Additional features of TimesTen Pro*C/C++
- TimesTen Pro*C/C++ Precompiler options

Overview of the Oracle Pro*C/C++ Precompiler

The Oracle Pro*C/C++ Precompiler enables you to embed SQL statements or PL/SQL blocks directly into C or C++ code. Further, you can use your C or C++ program host variables in your embedded SQL or PL/SQL.

You use a precompilation step to convert the Pro*C/C++ source file into a C or C++ source file. The precompiler accepts the Pro*C/C++ file as input, translates embedded SQL statements into standard Oracle Database runtime library calls, and generates a modified source code file that you can then compile and link. Pro*C/C++ code is linked against the Oracle Database precompiler SQLLIB library, which is shipped with TimesTen as part of the Oracle Instant Client.

Overview of TimesTen support for Pro*C/C++

TimesTen support for the Oracle Pro*C/C++ Precompiler depends on TimesTen OCI. TimesTen OCI depends on the Oracle client library and the TimesTen ODBC libraries. See Figure 3–1 on page 3-2 to see where OCI and Pro*C/C++ fit in the TimesTen architecture.

This chapter contains information specific to using the Oracle Pro*C/C++ Precompiler with TimesTen. The syntax and usage of the Oracle Pro*C/C++ Precompiler with TimesTen is essentially the same as with Oracle Database.

The rest of this section includes the following topics.

- TimesTen OCI support
- Embedded SQL support and restrictions
- Semantic checking restrictions
- Embedded PL/SQL restrictions
- Transaction restrictions
- Connection restrictions
- Summary of unsupported or restricted executable commands and clauses
- The ttSrcScan utility

TimesTen OCI support

Because TimesTen support of the Oracle Pro*C/C++ Precompiler depends on TimesTen OCI support, restrictions for TimesTen OCI apply to Pro*C/C++ applications.

In addition, TimesTen does not support OCI calls that are related to functionality that does not exist in TimesTen.

For more information about TimesTen OCI support, see Chapter 3, "TimesTen Support for OCI." Much of the information there may apply to Pro*C/C++ applications as well.

Embedded SQL support and restrictions

The TimesTen Pro*C/C++ Precompiler does not support embedded SQL for functionality that TimesTen and TimesTen Cache do not support. See "TimesTen restrictions and differences" on page 3-4.

TimesTen provides the following support for SQLLIB functions:

- SQLErrorGetText (sqlglmt) is supported.
- SQLRowidGet() is supported following only SELECT FOR UPDATE statements.

In addition, TimesTen support for the Oracle Pro*C/C++ Precompiler has the following restrictions:

- REGISTER CONNECT is not supported.
- Stored Java subprograms are not supported.

Semantic checking restrictions

TimesTen support for the Oracle Pro*C/C++ Precompiler does not provide semantic checking during precompilation. A SQLCHECK precompiler option setting that specifies semantic checking is permissible but has no effect.

It is important to be aware, however, that a setting of SEMANTICS results in a database connection even though precompilation semantic checking is not performed. Therefore, a setting of SEMANTICS requires the following during precompilation:

The database must be running.

The USERID precompiler option must be set, either on the command line or in the pcscfg.cfg configuration file. You must provide the user name and password for an existing TimesTen user, and a TNS name that points to the database. In the following example, you are prompted for the password:

```
USERID=user1@my_tnsname
```

Alternatively, you can enter USERID=user1/mypassword@my_tnsname, but for security reasons it is not advisable to specify a password on a command line or in a configuration file.

See "Connecting to a TimesTen database from Pro*C/C++" on page 4-6 for information about usage and syntax for TNS names.

See the next section, "Embedded PL/SQL restrictions", for related information about Pro*C/C++ programs that use PL/SQL.

Embedded PL/SQL restrictions

In TimesTen, if a Pro*C/C++ application contains PL/SQL blocks, then Pro*C/C++ acts as though the SQLCHECK setting is SEMANTICS. It is important to be aware that this results in a database connection even though precompilation semantic checking is not performed. Therefore, using PL/SQL in a Pro*C/C++ application requires the following during precompilation:

- The database must be running.
- The USERID precompiler option must be set, specifying an existing TimesTen user. See the preceding section, "Semantic checking restrictions", for details about setting this option.

Transaction restrictions

Regarding transactions, TimesTen support for the Oracle Pro*C/C++ Precompiler does not provide the following:

- SAVEPOINT SQL statement
- SET TRANSACTION SQL statement

You can still have transactions with commit and rollback, just not the SET TRANSACTION SQL statement.

- Fetch across commits
- Distributed transactions

Connection restrictions

Regarding connections, TimesTen support for the Oracle Pro*C/C++ Precompiler does not provide the following:

- ALTER AUTHORIZATION clause
- Automatic connections to the database
- Making connections to the database with SYSDBA or SYSOPER privilege, given that these privileges do not exist in TimesTen
- Implicit connections (dblinks) to a TimesTen or Oracle Database

For information about supported connection syntax, see "Connecting to a TimesTen database from Pro*C/C++" on page 4-6.

Summary of unsupported or restricted executable commands and clauses

Given restrictions including those noted in the preceding sections, this section summarizes the Pro*C/C++ EXEC SQL executable commands, categories of commands, and command clauses that TimesTen does not support or supports only partially:

- ALTER AUTHORIZATION
- CACHE FREE ALL
- CALL

This is supported only for calling PL/SQL. To call TimesTen built-in procedures, use dynamic SQL statements.

- Any "COLLECTION..." command
- COMMIT FORCE 'some text'
- COMMIT WORK COMMENT 'some text' RELEASE

The COMMENT clause is not supported.

- CONNECT BY
- CONTEXT OBJECT OPTION GET
- CONTEXT OBJECT OPTION SET
- DECLARE CURSOR

The WITH HOLD clause is not supported.

DECLARE TABLE

Only Oracle Database data types are supported.

- DECLARE TYPE
- EXPLAIN PLAN
- IN SYSDBA MODE
- IN SYSOPER MODE
- LOCK TABLE
- Any "OBJECT..." command
- PARTITION
- REGISTER CONNECT
- RETURN
- RETURNING
- SAVEPOINT
- SET DESCRIPTOR

You cannot set CHARACTER_SET_NAME.

- SET TRANSACTION
- START WITH
- TO SAVEPOINT

The ttSrcScan utility

If you have an existing Pro*C/C++ program and want to see whether it uses Pro*C/C++ features that TimesTen does not support, you can use the ttSrcScan command line utility to scan your program for unsupported embedded SQL functions and types. This is a standalone utility that can be run without TimesTen or Oracle Database being installed and runs on any platform supported by TimesTen. It reads source code files as input and creates HTML and text files as output. If the utility finds unsupported items, they are logged and alternatives are suggested. You can find the ttSrcScan executable in the quickstart/sample_util directory in your TimesTen installation.

Specify an input file or directory for the program to be scanned and an output directory for the ttSrcScan reports. Other options are available as well. See the README file in the sample_util directory for information.

Getting started with TimesTen Pro*C/C++

This section covers the following topics for getting started with a Pro*C/C++ application for TimesTen:

- Environment and configuration for TimesTen Pro*C/C++
- Building a Pro*C/C++ application
- Connecting to a TimesTen database from Pro*C/C++
- Error reporting and handling
- Pro*C/C++ demo programs

Environment and configuration for TimesTen Pro*C/C++

The Pro*C/C++ system configuration file pcscfg.cfg contains the precompiler options for precompilation of your Pro*C/C++ source code. In TimesTen, you must use the version of this file that TimesTen provides. This typically happens automatically if you ensure appropriate configuration for TimesTen through the TimesTen ttenv script. See "Environment variables" in the Oracle TimesTen In-Memory Database Installation Guide for information about ttenv.

Note: To ensure proper generation of OCI and Pro*C/C++ programs to be run on TimesTen, do not set ORACLE HOME for OCI and Pro*C/C++ compilations (or unset it if it was set previously).

Building a Pro*C/C++ application

Before building a Pro*C/C++ application, you must set up your environment:

You can use the TimesTen OCI and Pro*C/C++ Makefiles provided with the Quick Start demos to implement appropriate environment settings. These are in the following locations (assuming the standard Quick Start location):

```
install dir/quickstart/sample code/oci/
install_dir/quickstart/sample_code/proc/
```

Confirm LD_LIBRARY_PATH or PATH is set so that the Oracle Instant Client directory precedes the Oracle Database libraries in the path. The path is set properly if you use the <code>install_dir/bin/ttenv</code> script or quickstart/ttquickstartenv script. See "Environment variables" in Oracle TimesTen In-Memory Database Installation Guide for information about environment variables and ttenv.

Then use steps such as the following to build a Pro*C/C++ application. The steps shown here present a basic example for a UNIX system and assume the program has no other includes (#include) or links to other libraries. The designation *instant* client represents the directory where Oracle Instant Client is installed.

See the Quick Start Pro*C/C++ Makefile in the quickstart/sample_code/proc directory for complete, platform-specific examples.

1. Precompile the Pro*C/C++ source file by using the proc command from your system prompt. For example:

```
% proc iname=sample.pc
```

The proc utility takes a .pc source file as input and produces a .c file.

2. Compile the resulting C code file. On Linux platforms, enter a command similar to the following:

```
% gcc -c sample.c -I(instant_client)/sdk/
```

3. Link the resulting object modules with modules in SQLLIB. For example:

```
% gcc -o sample sample.o -L(instant_client)/lib -lclntsh
```

Connecting to a TimesTen database from Pro*C/C++

This section provides information on connecting to TimesTen from a Pro*C/C++ application. TimesTen Pro*C/C++ and OCI use the Oracle Instant Client to connect to the TimesTen database. Refer to "Connecting to a TimesTen database from OCI" on page 3-8 for additional configuration steps to use the tnsnames naming method or easy connect naming method to connect to the database.

The following topics are covered here:

- Connection syntax and parameters
- Using thsnames or easy connect
- Specifying the Oracle Database password in Pro*C/C++ for TimesTen Cache
- Connecting as an externally identified user in Pro*C/C++

Note: A TimesTen connection cannot be inherited from a parent process. If a process opens a database connection before creating (forking) a child process, the child must not use the connection. In Pro*C/C++, to avoid having a child process inadvertently inherit a connection from its parent, use EXEC SQL COMMIT RELEASE in the parent before creating the child.

Connection syntax and parameters

TimesTen supports the following connection syntax:

```
EXEC SQL CONNECT{:user IDENTIFIED BY :pwd | :user_string}
  [[AT{dbname | :host_variable}]USING :connect_string];
```

The parameters are described in Table 4–1.

Table 4–1 Connection parameters

Parameter	Description	
user	User name	
pwd	Password	
user_string	Alternative to separate user and pwd entries	
	This is a user name and password separated by a slash, such as user1/pwd1. After an "@" sign, you can also have a database identifier, instead of using <code>dbname</code> , or a TNS name or easy connect string, instead of using <code>connect_string</code> . See examples in the next section, "Using tnsnames or easy connect".	
dbname	Database identifier declared in a previous DECLARE DATABASE statement	
host_variable	Variable whose value is a database identifier	
connect_string	Valid TNS name or easy connect string for a TimesTen database	

Using the thing the transfer of the transfer o

To connect to TimesTen from a Pro*C/C++ application, you must configure a TNS name or easy connect string for a TimesTen database. Perform the tnsnames or easy connect steps described under "Connecting to a TimesTen database from OCI" on page 3-8.

From Pro*C/C++, you can use a host variable to specify the user name, password, and a TNS name. For example:

```
EXEC SQL CONNECT : dbstring
```

Where dbstring is set to "user1/pwd1@my_tnsname".

Alternatively, the host variable could specify the user name, password, and an easy connect string. For example, dbstring could be set to

"user1/pwd1@localhost/ttclient:timesten_client".

Or, if the TWO_TASK or LOCAL environment variable, as applicable for your operating system, is set to "my_tnsname" or "localhost/ttclient:timesten_client", you could connect as in the following example:

```
EXEC SQL CONNECT : user1 IDENTIFIED BY : pwd1
```

Specifying the Oracle Database password in Pro*C/C++ for TimesTen Cache

To use TimesTen Cache, there must be a cache user in the TimesTen database with the same name as an Oracle Database user who can select from and update the cached Oracle Database tables. This Oracle Database user, for example, can be the cache administration user or a schema user. The password of the TimesTen cache user can be different from the password of the Oracle Database user with the same name. See "Setting Up a Caching Infrastructure" in Oracle TimesTen Application-Tier Database Cache User's Guide for details.

For use of Pro*C/C++ with TimesTen Cache, TimesTen allows you to pass the Oracle Database user's password through Pro*C/C++ by appending it to the password field in an EXEC SQL CONNECT call when you log in to TimesTen. Use the attribute OraclePWD in the connect string, such as in the following example:

```
text *cacheuser = (text *) "cacheuser1";
text *cachepwds = (text *)"ttpwd;OraclePWD=orclpwd";
text *dbname = (text *)"tt_tnsname";
```

```
EXEC SQL CONNECT : cacheuser IDENTIFIED BY : cachepwds AT : dbname
```

You must always specify OraclePWD, even if the Oracle Database user's password is the same as the TimesTen user's password. Furthermore, in the circumstance of specifying an Oracle Database password for TimesTen Cache, you must use a form of EXEC SQL CONNECT that specifies the password as a separate host variable. In this example, cacheuser1 is the name of the TimesTen cache user as well as the name of the Oracle Database user who can access the cached Oracle Database tables, ttpwd is the password of the TimesTen cache user, orclpwd is the password of the Oracle Database user, and tt_tnsname is the TNS name of the TimesTen database being connected to. The Oracle database is specified through the TimesTen OracleNetServiceName general connection attribute in the sys.odbc.ini or user odbc.ini file.

Alternatively, instead of using the AT clause with a TNS name, you could use the TWO_ TASK or LOCAL environment variable, as discussed in "Connecting to a TimesTen database from OCI" on page 3-8.

Connecting as an externally identified user in Pro*C/C++

You can connect through Pro*C/C++ as an externally identified user (external user) by specifying the user name in brackets, such as "[myadmin]", and the password as an empty string, "".

In particular, this is useful in connecting as the instance administrator, which in TimesTen is always an external user.

Externally identified users can be used for direct mode or for client/server connections to a database on the local host, but not for client/server connections to a database on a remote host.

Consider the following example.

```
text *instanceadmin = (text *)"[myadmin]";
text *instanceadminpwd = (text *)"";
text *dbname = (text *)"tt_tnsname";
EXEC SQL CONNECT :instanceadmin IDENTIFIED BY :instanceadminpwd AT :dbname
```

This functionality uses OCI proxy syntax. You can refer to the discussion of client access through a proxy in Oracle Call Interface Programmer's Guide.

Error reporting and handling

Be aware of the following regarding error conditions and error reporting:

- Errors under TimesTen Pro*C/C++ applications return Oracle Database error codes. TimesTen attempts to report the same error code as Oracle Database would under similar conditions. The error messages may come from either the TimesTen catalog or the Oracle Database catalog. Some error messages may indicate the accompanying TimesTen error code if appropriate. Pro*C/C++ applications that rely on parsing error codes should be checked.
- TimesTen supports the WHENEVER SQLERROR directive, to go to an error handler if an error occurs, and the WHENEVER NOT FOUND directive, to go to a handling section if a "no data found" condition occurs. TimesTen does not support the WHENEVER SQLWARNING directive.

Examples:

```
EXEC SQL WHENEVER NOT FOUND GOTO close_cursor;
```

```
EXEC SQL WHENEVER SQLERROR GOTO error_handler;
```

Pro*C/C++ demo programs

TimesTen ships Pro*C/C++ demo programs. They are in the quickstart/sample_ code/proc directory. The README file in the directory explains how to compile and run the demos.

Refer to the Quick Start welcome page at install_dir/quickstart.html for information.

Additional features of TimesTen Pro*C/C++

This section covers additional features you can use with Pro*C/C++ in TimesTen:

- Associative array bindings in TimesTen Pro*C/C++
- LOBs in TimesTen Pro*C/C++

Associative array bindings in TimesTen Pro*C/C++

As discussed in "Associative array bindings in TimesTen OCI" on page 3-13, associative arrays, formerly known as index-by tables or PL/SQL tables, are supported as IN, OUT, or IN OUT bind parameters in TimesTen PL/SQL. See that section for additional information and limitations.

You can pass associative arrays between PL/SQL blocks and Pro*C/C++ applications as well as OCI applications. They can be indexed by a PL/SQL variable of type BINARY_INTEGER or PLS_INTEGER.

Normally, the entire host array is passed to PL/SQL, but you can use the Pro*C/C++ ARRAYLEN statement to specify a smaller array dimension.

For more information, refer to "PL/SQL Tables", "Host Arrays", and "ARRAYLEN Statement" under "Embedded PL/SQL" in *Pro*C/C++ Programmer's Guide*.

Example 4-1 Binding to an associative array from Pro*C/C++

This code excerpt shows the array salary[] being bound from Pro*C/C++ into the associative array num_tab in PL/SQL.

```
float salary[100];
/* populate the host array */
EXEC SQL EXECUTE
 DECLARE
   TYPE NumTabTyp IS TABLE OF REAL
                 INDEX BY BINARY_INTEGER;
   median_salary REAL;
   n BINARY_INTEGER;
 FUNCTION median (num_tab NumTabTyp, n INTEGER)
   RETURN REAL IS
 BEGIN
   -- compute median
 END;
 BEGIN
   n := 100;
   median_salary := median(:salary, n);
```

```
END:
END-EXEC:
```

LOBs in TimesTen Pro*C/C++

TimesTen supports LOBs (large objects). This includes CLOBs (character LOBs), NCLOBs (national character LOBs), and BLOBs (binary LOBs).

See "Working with LOBs" on page 2-24. That section is ODBC-oriented but also provides a general overview of LOBs, differences between TimesTen and Oracle Database LOBs, and LOB programming interfaces. Also see "LOBs in TimesTen OCI" on page 3-19 for information about LOB locators, temporary LOBs, using the simple data interface or LOB locator interface in OCI, and additional OCI LOB features.

This section focuses on key Pro*C/C++ LOB features and TimesTen-specific support and restrictions.

See "LOB data types" in Oracle TimesTen In-Memory Database SQL Reference for additional information about LOBs in TimesTen.

For complete information about LOBs and how to use them in Pro*C/C++, refer to "LOBs" in *Pro*C/C++ Programmer's Guide*, keeping in mind that TimesTen does not support BFILEs, SecureFiles, array reads and writes for LOBs, or callback functions for LOBs. In particular, see "How to Use LOBs in Your Program" within that chapter.

The following topics are covered for $Pro^*C/C++$:

- Using the LOB simple data interface in Pro*C/C++
- Using the LOB locator interface in Pro*C/C++

Important: As indicated in the OCI chapter, in TimesTen a LOB used in an application does not remain valid past the end of the transaction.

Note: The LOB piecewise data interface is not applicable to OCI or Pro*C/C++ applications in TimesTen. (You can, however, manipulate LOB data in pieces through features of the LOB locator interface.)

Using the LOB simple data interface in Pro*C/C++

The simple data interface enables applications to manipulate LOB data similarly to how they would manipulate other types of scalar data, such as by using EXEC SQL INSERT and EXEC SQL SELECT. The application can use a LOB type that is compatible with the corresponding variable type.

An application can use the EMPTY_BLOB() or EMPTY_CLOB() function, as appropriate, to initialize a persistent LOB. This is similar to using ALLOCATE in the LOB locator interface, discussed next. Consider the following tables:

```
EXEC SQL CREATE TABLE lob_table ( a_blob BLOB, a_clob CLOB );
EXEC SQL INSERT INTO lob_table (a_blob, a_clob)
            VALUES (EMPTY_BLOB(), EMPTY_CLOB());
EXEC SQL CREATE TABLE data_table
        ( name VARCHAR2(30), length NUMBER(10), bincol BLOB, charcol CLOB);
```

The following selects LOB data from data_table into myblob and myclob, then inserts the LOB data into lob table.

```
OCIBlobLocator *myblob;
OCIClobLocator *myclob;
. . .
EXEC SQL SELECT bincol, charcol INTO :myblob, :myclob FROM data_table
             WHERE name = :key;
// Put data into lob_table.
EXEC SQL INSERT INTO lob_table (a_blob, a_clob) VALUES (:myblob, :myclob);
```

To use an NCLOB, declare the variable as follows:

```
OCIClobLocator CHARACTER SET IS NCHAR CS *mynclob;
```

Note: The simple data interface, through OCI or Pro*C/C++, limits bind sizes to 64 KB.

Using the LOB locator interface in Pro*C/C++

You can use the Pro*C/C++ LOB locator interface to work with either LOBs from the database or temporary LOBs, either piece-by-piece or in whole chunks.

Refer to "LOB Statements" in *Pro*C/C++ Programmer's Guide* for detailed information about Pro*C/C++ statements for LOBs, noting that TimesTen does not support features specifically intended for BFILEs, SecureFiles, array reads and writes for LOBs, or callback functions for LOBs.

Refer to the lobdemol.pc example in "LOBs" in Pro*C/C++ Programmer's Guide for an end-to-end example.

Also see "Using the LOB locator interface in OCI" on page 3-22 for related information and usage notes.

Note: If Pro*C/C++ syntax does not provide enough functionality to fully specify what you want to accomplish for any operation, you can use the corresponding OCI function as an alternative.

Create a temporary LOB in Pro*C/C++ A Pro*C/C++ application can create a temporary LOB by using the CREATE TEMPORARY embedded SQL feature, after first using the ALLOCATE feature to allocate the locator. Use FREE to free the allocation for the locator and FREE TEMPORARY to free the temporary LOB itself. This is shown below.

Also see "Create a temporary LOB in OCI" on page 3-23.

Important: In TimesTen, creation of a temporary LOB results in creation of a database transaction if one is not already in progress. To avoid error conditions, you must execute a commit or rollback to close the transaction.

```
OCIClobLocator *tempclob;
EXEC SQL ALLOCATE :tempclob;
EXEC SQL LOB CREATE TEMPORARY :tempclob;
```

```
// (Manipulate LOB as desired.)
EXEC SQL FREE TEMPORARY : tempclob;
EXEC SQL FREE :tempclob;
```

Alternatively, if you want to specify the LOB character set (here NCHAR), you can use the corresponding OCI function:

```
status = OCILobCreateTemporary(svc, err, tempclob, OCI_DEFAULT, SQLCS_NCHAR,
         OCI_TEMP_CLOB, TRUE, OCI_DURATION_TRANSACTION);
```

Access the locator of a persistent LOB in Pro*C/C++ An application typically accesses a LOB from the database by using a SQL statement to obtain a LOB locator, then passing the locator to an appropriate API function.

Also see "Access the locator of a persistent LOB in OCI" on page 3-24.

The following excerpts are from the previously mentioned lobdemol.pc example in "LOBs" in *Pro*C/C++ Programmer's Guide*. The example uses a CLOB license_txt and table license_table whose columns are social security number, name, and text summarizing driving offenses (a CLOB column).

```
OCIClobLocator *license_txt;
EXEC SQL ALLOCATE :license_txt;
EXEC SQL SELECT name, txt_summary INTO :name, :license_txt FROM license_table
               WHERE sss = :sss;
```

Read and write LOB data using the Pro*C/C++ LOB locator interface A Pro*C/C++ application can use LOB OPEN and LOB CLOSE to open and close a LOB, LOB READ to read LOB data, LOB WRITE Or LOB WRITE APPEND to write or append LOB data, LOB DESCRIBE to obtain information about a LOB, and various other Pro*C/C++ features to perform a variety of other actions. All the Pro*C/C++ LOB locator interface features are covered in detail in "LOBs" in *Pro*C/C++ Programmer's Guide*.

To write data, use LOB WRITE ONE to write the data in a single chunk. TimesTen does not support LOB WRITE FIRST, LOB WRITE NEXT, or LOB WRITE LAST (features of the piecewise data interface).

Also see "Read and write LOB data using the OCI LOB locator interface" on page 3-25.

Here is an example of an EXEC SQL LOB READ statement:

```
EXEC SQL LOB READ :amt FROM :blob INTO :buffer;
```

Refer to "Read a File, WRITE a BLOB Example" in "LOBs" in *Pro*C/C++ Programmer's* Guide for additional information.

Here is an example of an EXEC SQL LOB WRITE statement (writing the LOB data in one chunk):

```
EXEC SQL LOB WRITE ONE :amt FROM :buffer INTO :blob;
```

Refer to "READ a BLOB, Write a File Example" in "LOBs" in *Pro*C/C++ Programmer's Guide* for additional information.

Here is an example of an EXEC SQL LOB WRITE APPEND statement:

```
EXEC SQL LOB WRITE APPEND :amt FROM :writebuf INTO :blob;
```

Note: Opening a LOB is similar conceptually, but not technically, to opening a file. Opening a LOB is more like a hint regarding resources to be required.

Be aware that a LOB being accessed by OCILobRead(), OCILobWrite(), or equivalent functionality is opened automatically as necessary.

Example 4-2 Write a LOB using Pro*C/C++ LOB locator interface

The following excerpt is from the previously mentioned lobdemol.pc example in "LOBs" in *Pro*C/C++ Programmer's Guide*.

```
OCIClobLocator *a clob;
char *charbuf;
ub4 ClobLen, WriteAmt;
int CharLen = strlen(charbuf);
int NewCharbufLen = CharLen + DATELENGTH + 4;
varchar *NewCharbuf;
NewCharbuf = (varchar *)malloc(2 + NewCharbufLen);
NewCharbuf->arr[0] = '\n';
NewCharbuf->arr[1] = '\0';
strcat((char *)NewCharbuf->arr, charbuf);
NewCharbuf->arr[CharLen + 1] = '\0';
strcat((char *)NewCharbuf->arr, curdate);
NewCharbuf->len = NewCharbufLen;
EXEC SQL LOB DESCRIBE :a_clob GET LENGTH INTO :ClobLen;
WriteAmt = NewCharbufLen;
EXEC SQL LOB WRITE ONE : WriteAmt FROM : NewCharbuf WITH LENGTH : NewCharbufLen
                      INTO :a_clob;
```

Example 4-3 Write and append to a LOB using Pro*C/C++ LOB locator interface

This example, like the preceding one, uses LOB WRITE ONE. Then it also uses LOB WRITE APPEND to append additional data. It writes or appends to the BLOB in 1 K chunks up to MAX CHUNKS.

```
EXEC SQL select b into :blob from t where pk = 1 for update;
EXEC SQL LOB OPEN :blob READ WRITE;
// Write/append to the BLOB
for (i = 0; i < MAX\_CHUNKS; i++) {
  if (i==0) { // FIRST CHUNK
   Write the first piece
    EXEC SQL LOB WRITE ONE :amt FROM :writebuf INTO :blob;
  else { // All Other Chunks
   /*
   At this point, APPEND all the next pieces
    EXEC SQL LOB WRITE APPEND :amt FROM :writebuf INTO :blob ;
  }
}
```

TimesTen Pro*C/C++ Precompiler options

This section discusses Pro*C/C++ Precompiler option support by TimesTen.

Precompiler option support

Table 4–2 describes TimesTen Pro*C/C++ Precompiler option support.

Table 4–2 TimesTen Pro*C/C++ Precompiler option support

Option	Notes	
AUTO_CONNECT	Supported value: NO (default)	
CHAR_MAP	Supported	
CINCR	Not applicable	
	Setting has no effect because TimesTen supports only CPOOL=NO.	
CLOSE_ON_COMMIT	Supported value: YES	
	The Oracle Database default value of \mathtt{NO} is overridden by TimesTen.	
CMAX	Not applicable	
	Setting has no effect because TimesTen supports only ${\tt CPOOL=NO}.$	
CMIN	Not applicable	
	Setting has no effect because TimesTen supports only ${\tt CPOOL=NO}.$	
CNOWAIT	Not applicable	
	Setting has no effect because TimesTen supports only ${\tt CPOOL=NO}.$	
CODE	Supported	
COMP_CHARSET	Supported	
CONFIG	Supported	
CPOOL	Supported value: NO (default)	
CPP_SUFFIX	Supported	
CTIMEOUT	Not applicable	
	Setting has no effect because TimesTen supports only CPOOL=NO.	
DB2_ARRAY	Supported	
DBMS	Supported value: NATIVE (default)	
DEF_SQLCODE	Supported	
DEFINE	Supported	
DURATION	Not applicable	
	Setting has no effect because TimesTen does not support objects.	
DYNAMIC	Supported	
ERRORS	Supported	
ERRTYPE	Not supported	
EVENTS	Not applicable	
	Both values allowed, but TimesTen OCI does not support Advanced Queuing.	

Table 4–2 (Cont.) TimesTen Pro*C/C++ Precompiler option support

Option	Notes	
HEADER	Supported	
HOLD_CURSOR	Supported	
IMPLICIT_SVPT	Supported value: NO (default)	
INAME	Supported	
INCLUDE	Supported	
INTYPE	Supported	
LINES	Supported	
LNAME	Supported	
LTYPE	Supported	
MAX_ROW_INSERT	Supported	
MAXLITERAL	Supported	
MAXOPENCURSORS	Supported	
MODE	Supported	
NATIVE_TYPES	Supported	
NLS_CHAR	Supported	
NLS_LOCAL	Supported value: NO (default)	
OBJECTS	Not applicable	
	Setting has no effect because TimesTen does not support objects.	
ONAME	Supported	
ORACA	Supported	
OUTLINE	Not applicable	
	All values are allowed, but TimesTen does not support Oracle Database optimization.	
OUTLNPREFIX	Not applicable	
	Both values are allowed, but TimesTen does not support Oracle Database optimization.	
PAGELEN	Supported	
PARSE	Supported	
PREFETCH	Supported	
RELEASE_CURSOR	Supported	
RUNOUTLINE	Not applicable	
	Both values (yes no) are allowed but ignored.	
SELECT_ERROR	Supported	

Table 4-2 (Cont.) TimesTen Pro*C/C++ Precompiler option support

Option	Notes	
SQLCHECK	Not applicable	
	Any of the SQLCHECK settings is allowed, but TimesTen does not support semantic checking during precompilation.	
	Whenever a Pro*C/C++ application uses PL/SQL, Pro*C/C++ acts as though the SQLCHECK setting is SEMANTICS.	
	Important : A setting of SEMANTICS (or FULL, which is synonymous) always results in a connection to the database, even though precompilation semantic checking is not performed.	
	See "Semantic checking restrictions" on page 4-2.	
STMT_CACHE	Supported	
SYS_INCLUDE	Supported	
THREADS	Supported	
TYPE_CODE	Supported	
UNSAFE_NULL	Supported	
USERID	Supported	
UTF16_CHARSET	Supported value: NCHAR_CHARSET	
VARCHAR	Supported	
VERSION	Not applicable	
	Setting has no effect because TimesTen does not support objects.	

Note: TimesTen does not support the default value for CLOSE_ON_ COMMIT. TimesTen supports only CLOSE_ON_COMMIT=YES.

Setting precompiler options

You can set precompiler options in the following ways.

At compile time, either in the configuration file pcscfg.cfg or on the Pro*C/C++ command line

A setting on the command line takes precedence over a setting in the configuration file.

At runtime through the EXEC ORACLE OPTION command

A runtime setting takes precedence over a compile-time setting.

For example, the following shows portions of the configuration file that ships with TimesTen.

```
ltype=short
parse=full
close_on_commit=yes
```

The following command line would override the ltype=short setting from the configuration file:

```
% proc ltype=long \dots iname=sample.pc
```

The following runtime command would override the <code>ltype=long</code> setting from the command line:

EXEC ORACLE OPTION LTYPE=NONE;

XLA and TimesTen Event Management

The TimesTen Transaction Log API (XLA) is a set of C language functions that enable you to implement applications to perform the following:

- Monitor TimesTen for changes to specified tables in a local database.
- Receive real-time notification of these changes.

The primary purpose of XLA is as a high-performance, asynchronous alternative to triggers.

Note: In the unlikely event that TimesTen replication solutions described in Oracle TimesTen In-Memory Database Replication Guide do not meet your needs, it is possible to use XLA functions to build a custom data replication solution.

This chapter includes the following topics:

- XLA concepts
- Writing an XLA event-handler application
- Using XLA as a replication mechanism
- Other XLA features

For a complete description of each XLA function, see Chapter 9, "XLA Reference".

XLA concepts

This section includes the following topics:

- XLA basics
- How XLA reads records from the transaction log
- About XLA and materialized views
- About XLA bookmarks
- About XLA data types
- Access control impact on XLA
- XLA limitations
- XLA demo

XLA functions mentioned here are documented in Chapter 9, "XLA Reference".

XLA basics

TimesTen XLA obtains update records directly from the transaction log buffer or transaction log files, so the records are available for as long as they are needed. The logging model also enables multiple readers to simultaneously read transaction log updates.

The ttXlaPersistOpen XLA function opens a connection to the database.

When initially created, TimesTen configures a transaction log handle for the same version as the TimesTen release to which the application is linked. You can also use the ttXlaGetVersion and ttXlaSetVersion XLA functions to interoperate with earlier XLA versions.

How XLA reads records from the transaction log

As applications modify a database, TimesTen generates transaction log records that describe the changes made to the data and other events such as transaction commits.

New transaction log records are always written to the end of the log buffer as they are generated.

Transaction log records are periodically flushed in batches from the log buffer in memory to transaction log files on disk. When XLA is initialized, the XLA application does not have to be concerned with which portions of the transaction log are on disk or in memory. Therefore, the term "transaction log" as used in this chapter refers to the "virtual" source of transaction update records, regardless of whether those records are physically located in memory or on disk.

Applications can use XLA to monitor the transaction log for changes to the database. XLA reads through the transaction log, filters the log records, and delivers to XLA applications a list of transaction records that contain the changes to the tables and columns of interest.

XLA sorts the records into discrete transactions. If multiple applications are updating the database simultaneously, transaction log records from the different applications are interleaved in the transaction log.

XLA transparently extracts all transaction log records associated with a particular transaction and delivers them in a contiguous list to the application.

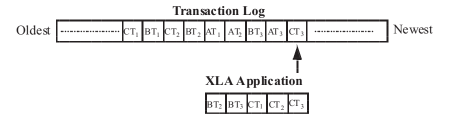
Only the records for committed transactions are returned. They are returned in the order in which their final commit record appears in the transaction log. XLA filters out records associated with changes to the database that have not yet been committed.

If a change is made but then rolled back, XLA does not deliver the records for the aborted transaction to the application.

Most of these basic XLA concepts are demonstrated in Example 5–1 that follows and summarized in the bulleted list following the example.

Consider the example transaction log illustrated in Figure 5–1.

Figure 5–1 Records extracted from the transaction log



Example 5-1 Reading transaction log records

In this example, the transaction log contains the following records:

CT1 - Application C updates row 1 of table W with value 7.7.

BT1 - Application B updates row 3 of table X with value 2.

CT2 - Application C updates row 9 of table W with value 5.6.

BT2 - Application B updates row 2 of table Y with value "XYZ".

AT1 - Application A updates row 1 of table Z with value 3.

AT2 - Application A updates row 3 of table Z with value 4.

BT3 - Application B commits its transaction.

AT3 - Application A rolls back its transaction.

CT3 - Application C commits its transaction.

An XLA application that is set up to detect changes to tables W, Y, and Z would see the following:

BT2 and BT3 - Update row 2 of table Y with value "XYZ" and commit.

CT1 - Update row 1 of table W with value 7.7.

CT2 and CT3 - Update row 9 of table W with value 5.6 and commit.

This example demonstrates the following:

- Transaction records of applications B and C all appear together.
- Although the records for application C begin to appear in the transaction log before those for application B, the commit for application B (BT3) appears in the transaction log before the commit for application C (CT3). As a result, the records for application B are returned to the XLA application ahead of those for application C.
- The application B update to table X (BT1) is not presented because XLA is not set up to detect changes to table X.
- The application A updates to table Z (AT1 and AT2) are never presented because it did not commit and was rolled back (AT3).

About XLA and materialized views

You can use XLA to track changes to both tables and materialized views. A materialized view provides a single source from which you can track changes to selected rows and columns in multiple detail tables. Without a materialized view, the XLA application would have to monitor and filter the update records from all of the detail tables, including records reflecting updates to rows and columns of no interest to the application.

In general, there are no operational differences between the XLA mechanisms used to track changes to a table or a materialized view. However, for asynchronous materialized views, be aware that the order of XLA notifications for an asynchronous

materialized view is not necessarily the same as it would be for the associated detail tables, or the same as it would be for a synchronous materialized view. For example, if there are two inserts to a detail table, they may be done in the opposite order in the asynchronous materialized view. Furthermore, an update to a detail table of a materialized view may be reported by XLA as a delete followed by an insert. Also, multiple operations, such as multiple inserts or multiple deletes, may be combined into a single operation. Applications that depend on precise ordering should not use asynchronous materialized views.

For more information about materialized views, see the following:

- "CREATE MATERIALIZED VIEW" in Oracle TimesTen In-Memory Database SQL Reference
- "Understanding materialized views" in *Oracle TimesTen In-Memory Database* **Operations** Guide

About XLA bookmarks

Each XLA reader uses a bookmark to maintain its position in the log update stream. Each bookmark consists of two pointers that track update records in the transaction log by using *log record identifiers*:

- An Initial Read log record identifier points to the most recently acknowledged transaction log record. Initial Read log record identifiers are stored in the database, so they are persistent across database connections, shutdowns, and failures.
- A Current Read log record identifier points to the record currently being read from the transaction log.

The rest of this section covers the following:

- Creating or reusing a bookmark
- How bookmarks work
- Replicated bookmarks
- XLA bookmarks and transaction log holds

Creating or reusing a bookmark

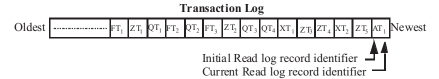
As described in "Initializing XLA and obtaining an XLA handle" on page 5-11, when you call the ttXlaPersistOpen function to initialize an XLA handle, you have a tag parameter to identify either a new bookmark or one that exists in the system, and an options parameter to specify whether it is a new non-replicated bookmark, a new replicated bookmark, or an existing (reused) bookmark. At this time, the Initial Read log record identifier associated with the bookmark is read from the database and cached in the XLA handle (ttxlaHandle_h). It designates the start position of the reader in the transaction log.

See "ttLogHolds" in Oracle TimesTen In-Memory Database Reference for related information. That TimesTen built-in procedure returns information about transaction log holds.

How bookmarks work

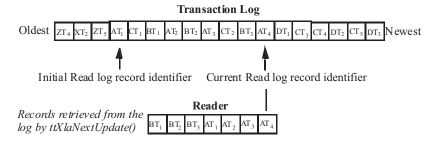
When an application first initializes XLA and obtains an XLA handle, its Current Read log record identifier and Initial Read log record identifier both point to the last record written to the database, as shown in Figure 5–2 that follows.

Figure 5–2 Log record indicator positions upon initializing an XLA handle



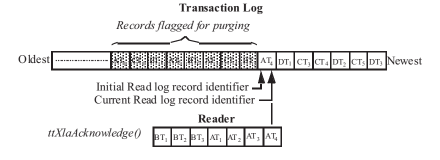
As described in "Retrieving update records from the transaction log" on page 5-13, use the ttXlaNextUpdate or ttXlaNextUpdateWait function to return a batch of records for committed transactions from the transaction log in the order in which they were committed. Each call to ttxlaNextUpdate resets the Current Read log record identifier of the bookmark to the last record read, as shown in Figure 5–3. The Current Read log record identifier marks the start position for the next call to ttxlaNextUpdate.

Figure 5–3 Records retrieved by ttXlaNextUpdate



You can use the ttxlaGetLSN and ttxlaSetLSN functions to reread records, as described in "Changing the location of a bookmark" on page 5-39. However, calling the ttXlaAcknowledge function permanently resets the Initial Read log record identifier of the bookmark to its Current Read log record identifier, as shown in Figure 5–4. After you have called the ttXlaAcknowledge function to reset the Initial Read log record identifier, all previously read transaction records are flagged for purging by TimesTen. Once the Initial Read log record identifier is reset, you cannot use ttXlaSetLSN to go back and reread any of the previously read transactions.

Figure 5-4 ttXlaAcknowledge resets bookmark



Note: A ttXlaAcknowledge call resets the bookmark even if there are no relevant update records to acknowledge. This may be useful in managing transaction log space, but should be balanced against the expense of the operation. Be aware that XLA purges transaction logs a file at a time. Refer to "ttXlaAcknowledge" on page 9-6 for details on how the operation works.

The number of bookmarks created in a database is limited to 64. Each bookmark can be associated with only one active connection at a time. However, a bookmark over its lifetime may be associated with many connections. An application can open a connection, create a new bookmark, associate the bookmark with the connection, read a few records using the bookmark, disconnect from the database, reconnect to the database, create a new connection, associate this new connection with the bookmark, and continue reading transaction log records from where the old connection stopped.

Replicated bookmarks

If you are using an active standby pair replication scheme, you have the option of using replicated bookmarks according to the options settings in your ttXlaPersistOpen calls. For a replicated bookmark, operations on the bookmark are replicated to the standby database as appropriate. This results in more efficient recovery of your bookmark positions in the event of failover. Reading resumes from the stream of XLA records close to the point at which they left off before the switchover to the new active store. Without replicated bookmarks, reading must go through numerous duplicate records that were returned on the old active store.

When you use replicated bookmarks, steps must be taken in the following order:

- Create the active standby pair replication scheme. (This is accomplished by the create active standby pair operation, or by the ttCWAdmin -create command in a Clusterware-managed environment.)
- Create the bookmarks.
- Subscribe the bookmarks.
- Start the active standby pair, at which time duplication to the standby occurs and replication begins. (This is accomplished by the ttRepAdmin -duplicate command, or by the ttCWAdmin -start command in a Clusterware-managed environment.)

Be aware of the following usage notes:

- The position of the bookmark in the standby database is very close to that of the bookmark in the active database; however, because the replication of acknowledge operations is asynchronous, you may see a small window of duplicate updates in the event of a failover, depending on how often acknowledge operations are performed.
- You should close and reopen all bookmarks on a database after it changes from standby to active status, using the ttXlaClose and ttXlaPersistOpen functions. The state of a replicated bookmark on a standby database does change during normal XLA processing, as the replication agent automatically repositions bookmarks as appropriate on standby databases. If you attempt to use a bookmark that was open before the database changed to active status, you receive an error indicating that the state of the bookmark was reset and that it has been repositioned. While it is permissible to continue reading from the repositioned bookmark in this scenario, you can avoid the error by closing and reopening bookmarks.
- It is permissible to drop the active standby pair scheme while replicated bookmarks exist. The bookmarks of course cease to be replicated at that point, but are not deleted. If you subsequently re-enable the active standby pair scheme, these bookmarks are automatically added to the scheme.
- You cannot delete replicated bookmarks as long as the replication agent is running.

You can only read and acknowledge a replicated bookmark in the active database. Each time you acknowledge a replicated bookmark, the acknowledge operation is asynchronously replicated to the standby database.

XLA bookmarks and transaction log holds

You should be aware that when XLA is in use, there is a hold on TimesTen transaction log files until the XLA bookmark advances. The hold prevents transaction log files from being purged until XLA can confirm it no longer needs them. If a bookmark becomes stuck, which can occur if an XLA application terminates unexpectedly or disconnects without first deleting its bookmark or disabling change tracking, the log hold persists and there may be an excessive accumulation of transaction log files. This accumulation may result in disk space being filled.

For information about monitoring and addressing this situation, see "Monitoring accumulation of transaction log files" in Oracle TimesTen In-Memory Database Operations Guide.

About XLA data types

Table 5–1 shows the data type mapping between internal SQL data types and XLA data types before release 7.0 and since release 7.0. For more information about TimesTen data types, see "Data Types" in Oracle TimesTen In-Memory Database SQL Reference.

Table 5–1 XLA data type mapping

Internal SQL data type	XLA data type before Release 7.0	XLA data type since Release 7.0
TT_CHAR	SQL_CHAR	TTXLA_CHAR_TT
TT_VARCHAR	SQL_VARCHAR	TTXLA_VARCHAR_TT
TT_NCHAR	SQL_WCHAR	TTXLA_NCHAR_TT
TT_NVARCHAR	SQL_WVARCHAR	TTXLA_NVARCHAR_TT
CHAR	-	TTXLA_CHAR
NCHAR	-	TTXLA_NCHAR
VARCHAR2	-	TTXLA_VARCHAR
NVARCHAR2	-	TTXLA_NVARCHAR
TT_TINYINT	SQL_TINYINT	TTXLA_TINYINT
TT_SMALLINT	SQL_SMALLINT	TTXLA_SMALLINT
TT_INTEGER	SQL_INTEGER	TTXLA_INTEGER
TT_BIGINT	SQL_BIGINT	TTXLA_BIGINT
BINARY_FLOAT	SQL_REAL	TTXLA_BINARY_FLOAT
BINARY_DOUBLE	SQL_DOUBLE	TTXLA_BINARY_DOUBLE
TT_DECIMAL	SQL_DECIMAL	TTXLA_DECIMAL_TT
NUMBER	-	TTXLA_NUMBER
NUMBER(p,s)	-	TTXLA_NUMBER
FLOAT	-	TTXLA_NUMBER
TT_TIME	SQL_TIME	TTXLA_TIME

Table 5-1 (Cont.) XLA data type mapping

Internal SQL data type	XLA data type before Release 7.0	XLA data type since Release 7.0
TT_DATE	SQL_DATE	TTXLA_DATE_TT
TT_TIMESTAMP	SQL_TIMESTAMP	TTXLA_TIMESTAMP_TT
DATE	-	TTXLA_DATE
TIMESTAMP	-	TTXLA_TIMESTAMP
TT_BINARY	SQL_BINARY	TTXLA_BINARY
TT_VARBINARY	SQL_VARBINARY	TTXLA_VARBINARY
ROWID	-	TTXLA_ROWID
BLOB	-	TTXLA_BLOB
CLOB	-	TTXLA_CLOB
NCLOB	-	TTXLA_NCLOB

XLA offers functions to convert between internal SQL data types and external programmatic data types. For example, you can use ttXlaNumberToCString to convert NUMBER columns to character strings. TimesTen provides the following XLA data type conversion functions:

- ttXlaDateToODBCCType
- ttXlaDecimalToCString
- ttXlaNumberToCString
- ttXlaNumberToDouble
- ttXlaNumberToBigInt
- ttXlaNumberToInt
- ttXlaNumberToSmallInt
- ttXlaNumberToTinyInt
- ttXlaNumberToUInt
- ttXlaOraDateToODBCTimeStamp
- ttXlaOraTimeStampToODBCTimeStamp
- ttXlaRowidToCString
- ttXlaTimeToODBCCType
- ttXlaTimeStampToODBCCType

Access control impact on XLA

"Considering TimesTen features for access control" on page 2-35 provides a brief overview of how TimesTen access control affects operations in the database. Access control impacts XLA as follows:

- Any XLA functionality, such as the following, requires the system privilege XLA:
 - Connecting to TimesTen (which also requires the CREATE SESSION privilege) as an XLA reader, such as by the ttXlaPersistOpen C function

- Executing any other XLA-related TimesTen C functions, documented in Chapter 9, "XLA Reference"
- Executing any XLA-related TimesTen built-in procedures The procedures ttXlaBookmarkCreate, ttXlaBookmarkDelete, ttXlaSubscribe, and ttXlaUnsubscribe are documented in "Built-In

Procedures" in Oracle TimesTen In-Memory Database Reference.

A user with the XLA privilege has capabilities equivalent to the SELECT ANY TABLE, SELECT ANY VIEW, and SELECT ANY SEQUENCE system privileges, and can capture DDL statement records that occur in the database. Note that as a result, the user can obtain information about database objects that he or she has not otherwise been granted access to.

XLA limitations

Be aware of the following limitations when you use TimesTen XLA:

- XLA is available on all platforms supported by TimesTen. However, XLA does not support data transfer between different platforms or between 32-bit and 64-bit versions of the same platform.
- XLA support for LOBs is limited. See "Specifying which tables to monitor for updates" on page 5-12 for information.
- XLA does not support applications linked with a driver manager library or the client/server library. (The TimesTen driver manager supplied with the Quick Start applications does support XLA but is not fully supported itself. See the note regarding this driver manager in "Linking with an ODBC driver manager" on page 1-2.)
- An XLA reader cannot subscribe to a table that uses in-memory columnar compression.
- For autorefresh cache groups, the change-tracking trigger on Oracle Database does not have column-level resolution. (To have that would be very expensive.) Therefore, the autorefresh feature updates all the columns in the row, and XLA can only report that all the columns have changed, even if data did not actually change in all columns.

XLA demo

TimesTen provides the xlaSimple demo showing how to use many of the XLA functions described in this chapter. It is located in the quickstart/sample_ code/odbc/xla directory:

See "About the TimesTen C demos" on page 1-5 for an overview of TimesTen demo programs for C developers. Refer to *install_dir/*quickstart.html for details. The README file in the odbc directory contains instructions for building and running xlaSimple, among others.

Most of this chapter, including the sample code shown in "Writing an XLA event-handler application" starting immediately below, is based on the xlaSimple demo. For this demo, a table MYDATA has been created in the APPUSER schema. While you are logged in as APPUSER, you are making updates to the table. While you are logged in as XLAUSER, the xlaSimple demo reports on the updates.

To run the demo, execute xlaSimple at one command prompt. You are prompted for the password of XLAUSER, which is specified when the sample database is created. Start ttIsql at a separate command prompt, connecting to the TimesTen sample database

as APPUSER. Again, you are prompted for a password that is specified when the sample database is created.

At the ttlsql command prompt you can enter DML statements to alter the table. Then you can view the XLA output in the xlaSimple window.

Writing an XLA event-handler application

This section describes the general procedures for writing an XLA application that detects and reports changes to selected tables in a database. With the possible exception of "Inspecting column data" on page 5-18, the procedures described in this section are applicable to most XLA applications.

The following procedures are described:

- Obtaining a database connection handle
- Initializing XLA and obtaining an XLA handle
- Specifying which tables to monitor for updates
- Retrieving update records from the transaction log
- Inspecting record headers and locating row addresses
- Inspecting column data
- Handling XLA errors
- Dropping a table that has an XLA bookmark
- Deleting bookmarks
- Terminating an XLA application

The example code in this section is based on the xlaSimple demo application.

XLA functions mentioned here are documented in Chapter 9, "XLA Reference".

Important: In addition to files noted in "TimesTen include files" on page 2-8, an XLA application must include tt_xla.h.

Note: To simplify the code examples, routine error checking code for each function call has been omitted. See "Handling XLA errors" on page 5-29 for information on error handling.

Obtaining a database connection handle

As with every ODBC application, an XLA application must initialize ODBC, obtain an environment handle (henv), and obtain a connection handle (hdbc) to communicate with the specific database.

Initialize the environment and connection handles:

```
SQLHENV henv = SQL_NULL_HENV;
SQLHDBC hdbc = SQL_NULL_HDBC;
```

Pass the address of henv to the SQLAllocEnv ODBC function to allocate an environment handle:

```
rc = SQLAllocEnv(&henv);
```

Pass the address of hdbc to the SQLAllocConnect ODBC function to allocate a connection handle for the database:

```
rc = SQLAllocConnect(henv, &hdbc);
```

Call the SQLDriverConnect ODBC function to connect to the database specified by the connection string (connStr), which in this example is passed from the command line:

```
static char connstr[CONN_STR_LEN];
rc = SQLDriverConnect(hdbc, NULL, (SQLCHAR*)connstr, SQL_NTS, NULL, 0,
                     NULL, SQL_DRIVER_COMPLETE);
```

Note: After an ODBC connection handle is opened for use by an XLA application, the ODBC handle cannot be used for ODBC operations until the corresponding XLA handle is closed by calling ttXlaClose.

Call the SQLSetConnectOption ODBC function to turn autocommit off:

```
rc = SQLSetConnectOption(hdbc, SQL_AUTOCOMMIT, SQL_AUTOCOMMIT_OFF);
```

Initializing XLA and obtaining an XLA handle

After initializing ODBC and obtaining an environment and connection handle as described in the preceding section, "Obtaining a database connection handle", you can initialize XLA and obtain an XLA handle to access the transaction log. Create only one XLA handle per ODBC connection. If your application uses multiple XLA reader threads (each connected to its own XLA bookmark), create a separate XLA handle and ODBC connection for each thread.

This section describes how to initialize XLA. Before initializing XLA, initialize a bookmark. Then initialize an XLA handle as type ttXlaHandle_h:

```
unsigned char bookmarkName [32];
strcpy((char*)bookmarkName, "xlaSimple");
ttXlaHandle_h xla_handle = NULL;
```

Pass bookmarkName and the address of xla_handle to the ttXlaPersistOpen function to obtain an XLA handle:

```
rc = ttXlaPersistOpen(hdbc, bookmarkName, XLACREAT, &xla_handle);
```

The XLACREAT option is used to create a new non-replicated bookmark. Alternatively, use the XLAREPL option to create a replicated bookmark. In either case, the operation fails if the bookmark already exists.

To use a bookmark that already exists, call ttXlaPersistOpen with the XLAREUSE option, as shown in the following example.

```
#include <tt_errCode.h>
                           /* TimesTen Native Error codes */
   if ( native_error == 907 ) { /* tt_ErrKeyExists */
     rc = ttXlaPersistOpen(hdbc, bookmarkName, XLAREUSE, &xla_handle);
   }
```

If ttXlaPersistOpen is given invalid parameters, or the application was unable to allocate memory for the handle, the return code is SQL INVALID HANDLE. In this situation, ttxlaError cannot be used to detect this or any further errors.

If ttXlaPersistOpen fails but still creates a handle, the handle must be closed to prevent memory leaks.

Specifying which tables to monitor for updates

After initializing XLA and obtaining an XLA handle as described in the preceding section, "Initializing XLA and obtaining an XLA handle", you can specify which tables or materialized views you want to monitor for update events.

You can determine which tables a bookmark is subscribed to by querying the SYS.XLASUBSCRIPTIONS table. You can also use SYS.XLASUBSCRIPTIONS to determine which bookmarks have subscribed to a specific table.

The ttxlaNextUpdate and ttxlaNextUpdateWait functions retrieve XLA records associated with DDL events. DDL XLA records are available to any XLA bookmark. DDL events include CREATAB, DROPTAB, CREAIND, DROPIND, CREATVIEW, DROPVIEW, CREATSEQ, DROPSEQ, CREATSYN, DROPSYN, ADDCOLS, DRPCOLS, and TRUNCATE transactions. See "ttXlaUpdateDesc_t" on page 9-65 for information about these event types.

The ttXlaTableStatus function subscribes the current bookmark to updates to the specified table. Or it determines whether the current bookmark is already monitoring DML records associated with the table.

Call the ttXlaTableByName function to obtain both the system and user identifiers for a named table or materialized view. Then call the ttXlaTableStatus function to enable XLA to monitor changes to the table or materialized view.

Note: LOB support in XLA is limited, as follows:

- You can subscribe to tables containing LOB columns, but information about the LOB value itself is unavailable.
- ttXlaGetColumnInfo returns information about LOB columns.
- Columns containing LOBs are reported as empty (zero length) or null (if the value is actually NULL). In this way, you can tell the difference between a null column and a non-null column.

Example 5-2 Specifying a table to monitor for updates

This example tracks changes to the MYDATA table.

```
#define TABLE_OWNER "APPUSER"
#define TABLE_NAME "MYDATA"
SQLUBIGINT SYSTEM_TABLE_ID = 0;
SQLUBIGINT userID;
rc = ttXlaTableByName(xla_handle, TABLE_OWNER, TABLE_NAME,
                      &SYSTEM_TABLE_ID, &userID);
```

When you have the table identifiers, you can use the ttXlaTableStatus function to enable XLA update tracking to detect changes to the MYDATA table. Setting the newstatus parameter to a nonzero value results in XLA tracking changes made to the specified table.

```
SOLINTEGER oldstatus:
SQLINTEGER newstatus = 1;
rc = ttXlaTableStatus(xla_handle, SYSTEM_TABLE_ID, 0,
                     &oldstatus, &newstatus);
```

The oldstatus parameter is output to indicate the status of the table at the time of the

At any time, you can use ttXlaTableStatus to return the current XLA status of a table by leaving newstatus null and returning only oldstatus. For example:

```
rc = ttXlaTableStatus(xla_handle, SYSTEM_TABLE_ID, 0,
                     &oldstatus, NULL);
if (oldstatus != 0)
    printf("XLA is currently tracking changes to table %s.%s\n",
            TABLE_OWNER, TABLE_NAME);
else
    printf("XLA is not tracking changes to table %s.%s\n",
            TABLE_OWNER, TABLE_NAME);
```

Retrieving update records from the transaction log

Once you have specified which tables to monitor for updates, you can call the ttXlaNextUpdate or ttXlaNextUpdateWait function to return a batch of records from the transaction log. Only records for committed transactions are returned. They are returned in the order in which they were committed. You must periodically call the ttXlaAcknowledge function to acknowledge receipt of the transactions so that XLA can determine which records are no longer needed and can be purged from the transaction log. These functions impact the position of the application bookmark in the transaction log, as described in "How bookmarks work" on page 5-4. Also see "ttLogHolds" in Oracle TimesTen In-Memory Database Reference for related information. That TimesTen built-in procedure returns information about transaction log holds.

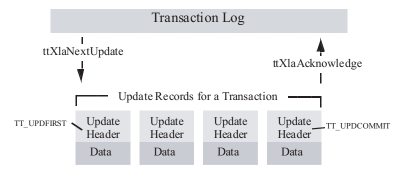
Note: The ttxlaAcknowledge function is an expensive operation and should be used only as necessary.

Each update record in a transaction returned by ttXlaNextUpdate begins with an update header described by the ttxlaUpdateDesc t structure. This update header contains a flag indicating if the record is the first in the transaction (TT_UPDFIRST) or the last commit record (TT_UPDCOMMIT). The update header also identifies the table affected by the update. Following the update header are zero to two rows of data that describe the update made to that table in the database.

Figure 5–5 that follows shows a call to ttxlaNextUpdate that returns a transaction consisting of four update records from the transaction log. Receipt of the returned transaction is acknowledged by calling ttXlaAcknowledge, which resets the bookmark.

Note: This example is simplified for clarity. An actual XLA application would likely read records for multiple transactions before calling ttXlaAcknowledge.

Figure 5–5 Update records



Example 5-3 Retrieving update records from the transaction log

The xlaSimple demo continues to monitor our table for updates until stopped by the user.

Before calling ttXlaNextUpdateWait, the example initializes a pointer to the buffer to hold the returned ttxlaUpdateDesc t records (arry) and a variable to hold the actual number of returned records (records). Because the example calls ttXlaNextUpdateWait, it also specifies the number of seconds to wait (FETCH_WAIT_ SECS) if no records are found in the transaction log buffer.

Next, call ttxlaNextUpdateWait, passing these values to obtain a batch of ttXlaUpdateDesc t records in arry. Then process each record in arry by passing it to the HandleChange() function described in Example 5-4 on page 5-17. After all records are processed, call ttXlaAcknowledge to reset the bookmark position.

```
#define FETCH_WAIT_SECS 5
SQLINTEGER records;
ttXlaUpdateDesc_t** arry;
int j;
while (!StopRequested()) {
    /* Get a batch of update records */
    rc = ttXlaNextUpdateWait(xla_handle, &arry, 100,
                              &records, FETCH_WAIT_SECS);
    if (rc != SQL_SUCCESS {
      /* See "Handling XLA errors" on page 5-29 */
    /* Process the records */
    for(j=0; j < records; j++){
      ttXlaUpdateDesc_t* p;
      p = arry[j];
      {\tt HandleChange(p);}\ /{\tt *}\ {\tt Described\ in\ the\ next\ section\ */}
    /* After each batch, Acknowledge updates to reset bookmark.*/
    rc = ttXlaAcknowledge(xla_handle);
    if (rc != SQL_SUCCESS {
      /* See "Handling XLA errors" on page 5-29 */
} /* end while !StopRequested() */
```

The actual number of records returned by ttXlaNextUpdate or ttXlaNextUpdateWait, as indicated by the nreturned output parameter of those functions, may be less than

the value of the maxrecords parameter. Figure 5–6 shows an example where maxrecords is 10, the transaction log contains transaction AT that is made up of seven records, and transaction BT that is made up of three records. In this case, both transactions are returned in the same batch and both maxrecords and nreturned values are 10. However, the next three transactions in the log are CT with 11 records, ${\tt DT}$ with two records, and ${\tt ET}$ with two records. Because the commit record for the ${\tt DT}$ transaction appears before the CT commit record, the next call to ttXlaNextUpdate returns the two records for the DT transaction and the value of nreturned is 2. In the next call to ttXlaNextUpdate, XLA detects that the total records for the CT transaction exceeds maxrecords, so it returns the records for this transaction in two batches. The first batch contains the first 10 records for CT (nreturned = 10). The second batch contains the last CT record and the two records for the ET transaction, assuming no commit record for a transaction following ET is detected within the next seven records.

See "ttXlaNextUpdate" on page 9-22 and "ttXlaNextUpdateWait" on page 9-24 for details of the parameters of these functions.

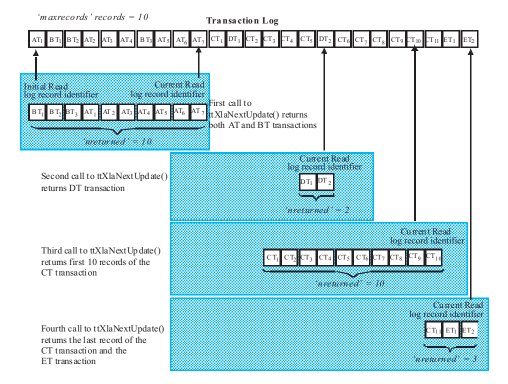


Figure 5–6 Records retrieved when maxrecords=10

XLA reads records from either a memory buffer or transaction log files on disk, as described in "How XLA reads records from the transaction log" on page 5-2. To minimize latency, records from the memory buffer are returned as soon as they are available, while records not in the buffer are returned only if the buffer is empty. This design enables XLA applications to see changes as soon as the changes are made and with minimal latency. The trade-off is that there may be times when fewer changes are returned than the number requested by the ttXlaNextUpdate or ttXlaNextUpdateWait maxrecords parameter.

Note: For optimal throughput, XLA applications should make the "fetch" and "process record" procedures asynchronous. For example, you can create one thread to fetch and store the records and one or more other threads to process the stored records.

Inspecting record headers and locating row addresses

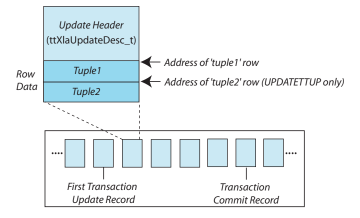
Now that there is an array of update records where the type of operation each record represents is known, the returned row data can be inspected.

Each record returned by the ttXlaNextUpdate or ttXlaNextUpdateWait function begins with an ttXlaUpdateDesc_t header that describes the following:

- The table on which the operation was performed
- Whether the record is the first or last (commit) record in the transaction
- The type of operation it represents
- The length of the returned row data, if any
- Which columns in the row were updated, if any

Figure 5–7 shows one of the update records in the transaction log.

Figure 5–7 Address of row data returned in an XLA update record



The ttXlaUpdateDesc_t header has a fixed length and, depending on the type of operation, is followed by zero to two rows (or tuples) from the database. You can locate the address of the first returned row by obtaining the address of the ttXlaUpdateDesc_t header and adding it to sizeof(ttXlaUpdateDesc_t):

```
tup1 = (void*) ((char*) ttXlaUpdateDesc_t + sizeof(ttXlaUpdateDesc_t));
```

This is shown in Example 5–4 below.

The ttxlaUpdateDesc_t ->type field describes the type of SQL operation that generated the update. Transaction records of type UPDATETTUP describe UPDATE operations, so they return two rows to report the row data before and after the update. You can locate the address of the second returned row that holds the value after the update by adding the address of the first row in the record to its length:

```
if (ttXlaUpdateDesc_t->type == UPDATETUP) {
 tup2 = (void*) ((char*) tup1 + ttXlaUpdateDesc_t->tuple1);
}
```

This is also shown in Example 5–4.

Example 5-4 Inspecting record headers for SQL operation type

This example passes each record returned by the ttXlaNextUpdateWait function to a HandleChange() function, which determines whether the record is related to an INSERT, UPDATE, or CREATE VIEW operation. To keep this example simple, all other operations are ignored.

The HandleChange() function handles each type of SQL operation differently before calling the PrintColValues() function described in Example 5–13 on page 5-25.

```
void HandleChange(ttXlaUpdateDesc_t* xlaP)
 void* tup1;
 void* tup2;
  /* First confirm that the XLA update is for the table we care about. */
 if (xlaP->sysTableID != SYSTEM_TABLE_ID)
    return ;
  /* OK, it's for the table we're monitoring. */
  /* The last record in the ttXlaUpdateDesc_t record is the "tuple2"
   ^{\star} field. Immediately following this field is the first XLA record "row". ^{\star}/
  tup1 = (void*) ((char*) xlaP + sizeof(ttXlaUpdateDesc_t));
  switch(xlaP->type) {
  case INSERTTUP:
   printf("Inserted new row:\n");
    PrintColValues(tup1);
   break;
  case UPDATETUP:
    /* If this is an update ttXlaUpdateDesc_t, then following that is
     * the second XLA record "row".
     */
    tup2 = (void*) ((char*) tup1 + xlaP->tuple1);
    printf("Updated row:\n");
    PrintColValues(tup1);
    printf("To:\n");
    PrintColValues(tup2);
    break;
  case DELETETUP:
    printf("Deleted row:\n");
    PrintColValues(tup1);
   break;
  default:
    /\!\!^* Ignore any XLA records that are not for inserts/update/delete SQL ops. ^*/\!\!^*
    break:
  } /* switch (xlaP->type) */
```

Inspecting column data

As described in "Inspecting record headers and locating row addresses" on page 5-16, zero to two rows of data may be returned in an update record after the ttXlaUpdateDesc_t structure. For each row, the first portion of the data is the fixed-length data, which is followed by any variable-length data, as shown in Figure 5–8.

Column Offsets (ttXlaColDesc_t->offset + rowAddress) Update Header (ttXlaUpdateDesc_t) Variable Length Data Fixed Length Data Tuple Address used to locate variable-length data First Transaction Transaction Update Record Commit Record

Figure 5-8 Column offsets in a row returned in an XLA update record

The procedures for inspecting column data are described in the following sections:

- Obtaining column descriptions
- Reading fixed-length column data
- Reading NOT INLINE variable-length column data
- Null-terminating returned strings
- Converting complex data types
- Detecting null values
- Putting it all together: a PrintColValues() function

Obtaining column descriptions

To read the column values from the returned row, you must first know the offset of each column in that row. The column offsets and other column metadata can be obtained for a particular table by calling the ttXlaGetColumnInfo function, which returns a separate ttXlaColDesc_t structure for each column in the table. You should call the ttXlaGetColumnInfo function as part of your initialization procedure. This call was omitted from the discussion in "Initializing XLA and obtaining an XLA handle" on page 5-11 for simplicity.

When calling ttXlaGetColumnInfo, specify a colinfo parameter to create a pointer to a buffer to hold the list of returned ttXlaColDesc_t structures. Use the maxcols parameter to define the size of the buffer.

Example 5-5 Using column descriptions

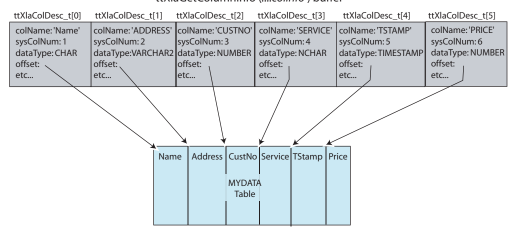
The sample code from the xlaSimple demo below guesses the maximum number of returned columns (MAX_XLA_COLUMNS), which sets the size of the buffer xla_column_ defs to hold the returned ttXlaColDesc_t structures. An alternative and more precise way to set the maxcols parameter would be to call the ttXlaGetTableInfo function and use the value returned in ttXlaColDesc t ->columns.

```
#define MAX_XLA_COLUMNS 128
. . .
SQLINTEGER ncols;
ttXlaColDesc_t xla_column_defs[MAX_XLA_COLUMNS];
rc = ttXlaGetColumnInfo(xla_handle, SYSTEM_TABLE_ID, userID,
            xla_column_defs, MAX_XLA_COLUMNS, &ncols);
 if (rc != SQL_SUCCESS {
    /* See "Handling XLA errors" on page 5-29 */
```

As shown in Figure 5–9, the ttXlaGetColumnInfo function produces the following output:

- A list, xla_column_defs, of ttXlaColDesc_t structures into the buffer pointed to by the ttXlaGetColumnInfo colinfo parameter
- An nreturned value, ncols, that holds the actual number of columns returned in the xla column defs buffer

Figure 5-9 ttXlaColDesc_t structures returned by ttXlaGetColumnInfo



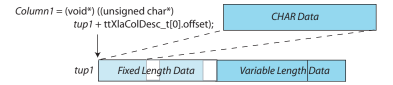
ttXlaGetColumnInfo (....colinfo) buffer

Each ttXlaColDesc_t structure returned by ttXlaGetColumnInfo has an offset value that describes the offset location of that column. How you use this offset value to read the column data depends on whether the column contains fixed-length data (such as CHAR, NCHAR, INTEGER, BINARY, DOUBLE, FLOAT, DATE, TIME, TIMESTAMP, and so on) or variable-length data (such as VARCHAR, NVARCHAR, or VARBINARY).

Reading fixed-length column data

For fixed-length column data, the address of a column is the offset value in the ttXlaColDesc_t structure, plus the address of the row.

Figure 5–10 Locating fixed-length data in a row



Example 5-6 Reading fixed-length column data

See Example 5–13 on page 5-25 for a complete working example of computations such as those shown here.

The first column in the MYDATA table is of type CHAR. If you use the address of the tup1 row obtained earlier in the HandleChange() function (Example 5-4 on page 5-17) and the offset from the first ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function (Example 5–5 on page 5-18), you can obtain the value of the first column with computations such as the following:

```
char* Column1;
Column1 = ((unsigned char*) tup1 + xla_column_defs[0].offset);
```

The third column in the MYDATA table is of type INTEGER, so you can use the offset from the third ttXlaColDesc_t structure to locate the value and recast it as an integer using computations such as the following. The data is guaranteed to be aligned properly.

```
int Column3;
Column3 = *((int*) ((unsigned char*) tup +
          xla_column_defs[2].offset));
```

The fourth column in the MYDATA table is of type NCHAR, so you can use the offset from the fourth ttXlaColDesc t structure to locate the value and recast it as a SQLWCHAR type, with computations such as the following:

```
SQLWCHAR* Column4;
Column4 = (SQLWCHAR*) ((unsigned char*) tup +
                     xla_column_defs[3].offset);
```

Unlike the column values obtained in the above examples, Column4 points to an array of two-byte Unicode characters. You must iterate through each element in this array to obtain the string, as shown for the SQL_WCHAR case in Example 5–13 on page 5-25.

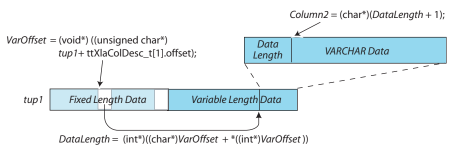
Other fixed-length data types can be cast to their corresponding C types. Complex fixed-length data types, such as DATE, TIME, and DECIMAL values, are stored in an internal TimesTen format, but can be converted by applications to their corresponding ODBC C value using the XLA conversion functions, as described in "Converting complex data types" on page 5-23.

Note: Strings returned by XLA are not null-terminated. See "Null-terminating returned strings" on page 5-22.

Reading NOT INLINE variable-length column data

For NOT INLINE variable-length data (VARCHAR, NVARCHAR, and VARBINARY), the data located at ttXlaColDesc_t ->offset is a four-byte offset value that points to the location of the data in the variable-length portion of the returned row. By adding the offset address to the offset value, you can obtain the address of the column data in the variable-length portion of the row. The first n bytes (where n is 4 on 32-bit platforms or 8 on 64-bit platforms) at this location is the length of the data, followed by the actual data. For variable-length data, the ttXlaColDesc_t -> size value is the maximum allowable column size. Figure 5–11 shows how to locate NOT INLINE variable-length data in a row.

Figure 5–11 Locating NOT INLINE variable-length data in a row



Example 5-7 Reading NOT INLINE variable-length column data

See Example 5–13, "Complete PrintColValues() function" for a complete working example of computations such as those shown here.

Continuing with our example, the second column in the returned row (tup1) is of type VARCHAR. To locate the variable-length data in the row, first locate the value at the column's ttXlaColDesc_t -> offset in the fixed-length portion of the row, as shown in Figure 5–11 above. The value at this address is the four-byte offset of the data in the variable-length portion of the row (VarOffset). Next, obtain a pointer to the beginning of the variable-length column data (DataLength) by adding the VarOffset offset value to the address of VarOffset. Assuming the operation is performed on a 32-bit platform, the first four bytes at the DataLength location is the length of the data. The next byte after DataLength is the beginning of the actual data (Column2).

The sample code here assumes the operation is performed on a 32-bit platform, so DataLength is initialized as a 32-bit type. On a 64-bit platform, DataLength must be initialized as a 64-bit type and the Column2 data would appear 64 bits + 1 after the offset address, DataLength.

```
void* VarOffset; /* offset of data */
long* DataLength; /* length of data */
char* Column2; /* pointer to data */
VarOffset = (void*) ((unsigned char*) tup1 +
            xla_column_defs[1].offset);
      * If column is out-of-line, pColVal points to an offset
      * else column is inline so pColVal points directly to the string length.
      if (xla_column_defs[1].flags & TT_COLOUTOFLINE)
      DataLength = (long*)((char*)VarOffset + *((int*)VarOffset));
      else
      DataLength = (long*)VarOffset;
      Column2 = (char*)(DataLength+1);
```

VARBINARY types are handled in a manner similar to VARCHAR types. If Column2 were an NVARCHAR type, you could initialize it as a SQLWCHAR, get the value as shown in the

above VARCHAR case, then iterate through the Column2 array, as shown for the NCHAR value, CharBuf, in Example 5–13 on page 5-25.

Note: In the preceding example, DataLength is type long, which is described as being a 64-bit (eight-byte) type on 64-bit systems and a 32-bit (four-byte) type on 32-bit systems. This is true on most UNIX systems; however, on Windows 64-bit systems long is a four-byte type.

Null-terminating returned strings

Strings returned from record row data are not terminated with a null character. You can null-terminate a string by copying it into a buffer and adding a null character, '\0', after the last character in the string.

The procedures for null-terminating fixed-length and variable-length strings are slightly different. The procedure for null-terminating fixed-length strings is described in Example 5–8. Example 5–9 that follows describes the procedure for null-terminating variable-length strings of a known size. Example 5–10 then describes the procedure for strings of an unknown size.

Example 5-8 Null-terminating fixed-length strings

See Example 5–13 on page 5-25 for a complete working example of computations such as those shown here.

To null-terminate the fixed-length CHAR (10) Column string returned in Example 5–6 on page 5-20, establish a buffer large enough to hold the string plus null character. Next, obtain the size of the string from ttXlaColDesc_t -> size, copy the string into the buffer, and null-terminate the end of the string, using computations such as the following. You can now use the contents of the buffer. In this example, the string is printed:

```
char buffer[10+1];
int size;
size = xla_column_defs[0].size;
memcpy(buffer, Column1, size);
buffer[size] = '\0';
printf(" Row %s is %s\n", ((unsigned char*) xla_column_defs[0].colName), buffer);
```

Null-terminating a variable-length string is similar to the procedure for fixed-length strings, only the size of the string is the value located at the beginning of the variable-length data offset, as described in "Reading NOT INLINE variable-length column data" on page 5-20.

Example 5–9 Null-terminating variable-length strings of known size

(See Example 5–13 on page 5-25 for a complete working example of computations such as those shown here.)

If the Column2 string obtained in Example 5–7 on page 5-21 is a VARCHAR(32), establish a buffer large enough to hold the string plus null character. Use the value located at the DataLength offset to determine the size of the string, using computations such as the following:

```
char buffer[32+1];
```

```
memcpy(buffer, Column2, *DataLength);
buffer[*DataLength] = '\0';
printf(" Row %s is %s\n", ((unsigned char*) xla_column_defs[1].colName), buffer);
```

If you are writing general purpose code to read all data types, you cannot make any assumptions about the size of a returned string. For strings of an unknown size, statically allocate a buffer large enough to hold the majority of returned strings. If a returned string is larger than the buffer, dynamically allocate the correct size buffer, as shown in Example 5–10.

Example 5-10 Null-terminating variable-length strings of unknown size

If the Column2 string obtained in Example 5–7 on page 5-21 is of an unknown size, you might statically allocate a buffer large enough to hold a string of up to 10000 characters. Then check that the DataLength value obtained at the beginning of the variable-length data offset is less than the size of the buffer. If the string is larger than the buffer, use malloc() to dynamically allocate the buffer to the correct size.

```
#define STACKBUFSIZE 10000
char VarStackBuf[STACKBUFSIZE];
char* buffer;
buffer = (*DataLength+1 <= STACKBUFSIZE) ? VarStackBuf :</pre>
          malloc(*DataLength+1);
memcpy(buffer,Column2,*DataLength);
buffer[*DataLength] = '\0';
printf(" Row %s is %s\n", ((unsigned char*) xla_column_defs[1].colName), buffer);
if (buffer != VarStackBuf) /* buffer was allocated */
       free (buffer);
```

Converting complex data types

Values for complex data types such as TT_DATE, TT_TIME, and TT_DECIMAL are stored in an internal TimesTen format that can be converted into corresponding ODBC C types using the XLA type conversion functions. Table 5-2 contains descriptions of these conversion functions.

Table 5–2	XLA	data	tvpe (conversion	functions
iable 5-2	ALA	uala	ivbe	conversion	TUTICUOTIS

Function	Converts
ttXlaDateToODBCCType	Internal TT_DATE value to an ODBC C value
ttXlaTimeToODBCCType	Internal TT_TIME value to an ODBC C value
ttXlaTimeStampToODBCCType	Internal TT_TIMESTAMP value to an ODBC C value
ttXlaDecimalToCString	Internal TT_DECIMAL value to a string value
ttXlaDateToODBCCType	Internal TTXLA_DATE_TT value to an ODBC C value
ttXlaDecimalToCString	Internal TTXLA_DECIMAL_TT value to a character string
ttXlaNumberToBigInt	Internal TTXLA_NUMBER value to a TT_BIGINT value
ttXlaNumberToCString	Internal TTXLA_NUMBER value to a character string

Table 5–2 (Cont.) XLA data type conversion functions

Function	Converts
ttXlaNumberToDouble	Internal TTXLA_NUMBER value to a long floating point number value
ttXlaNumberToInt	Internal TTXLA_NUMBER value to an integer
ttXlaNumberToSmallInt	Internal TTXLA_NUMBER value to a TT_SMALLINT value
ttXlaNumberToTinyInt	Internal TTXLA_NUMBER value to a TT_TINYINT value
ttXlaNumberToUInt	Internal TTXLA_NUMBER value to an unsigned integer
ttXlaOraDateToODBCTimeStamp	Internal TTXLA_DATE value to an ODBC timestamp
ttXlaOraTimeStampToODBCTimeStamp	Internal TTXLA_TIMESTAMP value to an ODBC timestamp
ttXlaTimeToODBCCType	Internal TTXLA_TIME value to an ODBC C value
ttXlaTimeStampToODBCCType	Internal TTXLA_TIMESTAMP_TT value to an ODBC C value

These conversion functions can be used on row data in the ttXlaUpdateDesc_t types: UPDATETUP, INSERTTUP and DELETETUP.

Example 5-11 Converting complex data types

(See Example 5–13 on page 5-25 for a complete working example of computations such as those shown here.)

If you use the address of the tup1 row obtained earlier in the HandleChange() function (Example 5-4 on page 5-17) and the offset from the fifth ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function (Example 5–5 on page 5–18), you can locate a column value of type TIMESTAMP. Use the ttXlaTimeStampToODBCCType function to convert the column data from TimesTen format and store the converted time value in an ODBC TIMESTAMP_STRUCT. You could use code such as the following to print the values:

```
void* Column5;
TIMESTAMP_STRUCT timestamp;
Column5 = (void*) ((unsigned char*) tup1 +
                 xla_column_defs[4].offset);
rc = ttXlaTimeStampToODBCCType(Column5, &timestamp);
  if (rc != SQL_SUCCESS) {
    /* See "Handling XLA errors" on page 5-29 */
printf(" %s: %04d-%02d-%02d %02d:%02d:%02d.%06d\n",
      ((unsigned char*) xla_column_defs[i].colName),
        timestamp.year, timestamp.month, timestamp.day,
        timestamp.hour, timestamp.minute, timestamp.second,
        timestamp.fraction);
```

If you use the address of the tup1 row obtained earlier in the HandleChange() function (Example 5-4) and the offset from the sixth ttxlaColDesc t structure returned by the ttXlaGetColumnInfo function (Example 5–5), you can locate a column value of type

DECIMAL. Use the ttXlaDecimalToCString function to convert the column data from TimesTen decimal format to a string. You could use code such as the following to print the values.

```
char decimalData[50];
Column6 = (float*) ((unsigned char*) tup +
         xla_column_defs[5].offset);
precision = (short) (xla_column_defs[5].precision);
scale = (short) (xla_column_defs[5].scale);
rc = ttXlaDecimalToCString(Column6, (char*)&decimalData,
                         precision, scale);
 if (rc != SQL_SUCCESS) {
   /* See "Handling XLA errors" on page 5-29 */
printf(" %s: %s\n", ((unsigned char*) xla_column_defs[5].colName), decimalData);
```

Detecting null values

For nullable table columns, ttXlaColDesc_t ->nullOffset points to the column's null byte in the record. This field is 0 (zero) if the column is not nullable, or greater than 0 if the column can be null.

For nullable columns (ttXlaColDesc_t ->nullOffset > 0), to determine if the column is null, add the null offset to the address of ttXlaUpdate_t* and check the (unsigned char) byte there to see if it is 1 (NULL) or 0 (NOT NULL).

Example 5-12 Detecting null values

Check whether Column6 is null as follows:

```
if (xla_column_defs[5].nullOffset != 0) {
 if (*((unsigned char*) tup +
    xla_column_defs[5].nullOffset) == 1) {
        printf("Column6 is NULL\n");
}
```

Putting it all together: a PrintColValues() function

Example 5–13 shows a function that checks the ttXlaColDesc t ->dataType of each column to locate columns with a data type of CHAR, NCHAR, INTEGER, TIMESTAMP, DECIMAL, and VARCHAR, then prints the values. This is just one possible approach. Another option, for example, would be to check the ttXlaColDesc_t ->ColName values to locate specific columns by name.

The PrintColValues () function handles CHAR and VARCHAR strings up to 50 bytes in length. NCHAR characters must belong to the ASCII character set.

Example 5-13 Complete PrintColValues() function

The function in this example first checks ttXlaColDesc t ->nullOffset to see if the column is null. Next it checks the ttXlaColDesc_t ->dataType field to determine the data type for the column. For simple fixed-length data (CHAR, NCHAR, and INTEGER), it casts the value located at ttXlaColDesc_t ->offset to the appropriate C type. The complex data types, TIMESTAMP and DECIMAL, are converted from their TimesTen formats to ODBC C values using the ttXlaTimeStampToODBCCType and ttXlaDecimalToCString functions.

For variable-length data (VARCHAR), the function locates the data in the variable-length portion of the row, as described in "Handling XLA errors" on page 5-29.

```
void PrintColValues(void* tup)
{
  SQLRETURN rc ;
  SQLINTEGER native_error;
  void* pColVal;
  char buffer[50+1]; /* No strings over 50 bytes */
  for (i = 0; i < ncols; i++)
    if (xla_column_defs[i].nullOffset != 0) {    /* See if column is NULL */
      /* this means col could be NULL */
      if (*((unsigned char*) tup + xla_column_defs[i].nullOffset) == 1) {
        /* this means that value is SQL NULL */
        printf(" %s: NULL\n",
               ((unsigned char*) xla_column_defs[i].colName));
        continue; /* Skip rest and re-loop */
    }
    /* Fixed-length data types: */
    /* For INTEGER, recast as int */
    if (xla_column_defs[i].dataType == TTXLA_INTEGER) {
      printf(" %s: %d\n",
             ((unsigned char*) xla_column_defs[i].colName),
             *((int*) ((unsigned char*) tup + xla_column_defs[i].offset)));
    /* For CHAR, just get value and null-terminate string */
              xla_column_defs[i].dataType == TTXLA_CHAR_TT
    else if (
             | xla_column_defs[i].dataType == TTXLA_CHAR) {
      pColVal = (void*) ((unsigned char*) tup + xla_column_defs[i].offset);
      memcpy(buffer, pColVal, xla_column_defs[i].size);
      buffer[xla_column_defs[i].size] = '\0';
      printf(" %s: %s\n", ((unsigned char*) xla_column_defs[i].colName), buffer);
    }
    /* For NCHAR, recast as SQLWCHAR.
       NCHAR strings must be parsed one character at a time */
              xla_column_defs[i].dataType == TTXLA_NCHAR_TT
             | xla_column_defs[i].dataType == TTXLA_NCHAR ) {
      SQLUINTEGER j;
      SQLWCHAR* CharBuf;
      CharBuf = (SQLWCHAR*) ((unsigned char*) tup + xla_column_defs[i].offset);
      printf(" %s: ", ((unsigned char*) xla_column_defs[i].colName));
```

```
for (j = 0; j < xla\_column\_defs[i].size / 2; j++)
   printf("%c", CharBuf[j]);
  }
 printf("\n");
}
/* Variable-length data types:
   For VARCHAR, locate value at its variable-length offset and null-terminate.
   VARBINARY types are handled in a similar manner.
   For NVARCHARs, initialize 'var_data' as a SQLWCHAR, get the value as shown
  below, then iterate through 'var_len' as shown for NCHAR above */
else if ( xla_column_defs[i].dataType == TTXLA_VARCHAR
         | xla_column_defs[i].dataType == TTXLA_VARCHAR_TT) {
  long* var_len;
  char* var data;
 pColVal = (void*) ((unsigned char*) tup + xla_column_defs[i].offset);
  ^{\star} If column is out-of-line, pColVal points to an offset
  * else column is inline so pColVal points directly to the string length.
  if (xla_column_defs[i].flags & TT_COLOUTOFLINE)
   var_len = (long*)((char*)pColVal + *((int*)pColVal));
  else
   var_len = (long*)pColVal;
 var_data = (char*)(var_len+1);
 memcpy(buffer,var_data,*var_len);
 buffer[*var_len] = '\0';
 printf(" %s: %s\n", ((unsigned char*) xla_column_defs[i].colName), buffer);
/* Complex data types require conversion by the XLA conversion methods
   Read and convert a TimesTen TIMESTAMP value.
   DATE and TIME types are handled in a similar manner */
else if ( xla_column_defs[i].dataType == TTXLA_TIMESTAMP
         | xla_column_defs[i].dataType == TTXLA_TIMESTAMP_TT) {
 TIMESTAMP_STRUCT timestamp;
  char* convFunc;
 pColVal = (void*) ((unsigned char*) tup + xla_column_defs[i].offset);
  if (xla_column_defs[i].dataType == TTXLA_TIMESTAMP_TT) {
   rc = ttXlaTimeStampToODBCCType(pColVal, &timestamp);
   convFunc="ttXlaTimeStampToODBCCType";
  }
  else {
   rc = ttXlaOraTimeStampToODBCTimeStamp(pColVal, &timestamp);
    convFunc="ttXlaOraTimeStampToODBCTimeStamp";
  if (rc != SQL_SUCCESS) {
    handleXLAerror (rc, xla_handle, err_buf, &native_error);
    fprintf(stderr, "%s() returns an error <%d>: %s",
            convFunc, rc, err_buf);
```

```
TerminateGracefully(1);
   printf(" %s: %04d-%02d-%02d %02d:%02d:%02d.%06d\n",
           ((unsigned char*) xla_column_defs[i].colName),
           timestamp.year, timestamp.month, timestamp.day,
           timestamp.hour, timestamp.minute, timestamp.second,
           timestamp.fraction);
  }
  /* Read and convert a TimesTen DECIMAL value to a string. */
 else if (xla_column_defs[i].dataType == TTXLA_DECIMAL_TT) {
   char decimalData[50];
   short precision, scale;
   pColVal = (float*) ((unsigned char*) tup + xla_column_defs[i].offset);
   precision = (short) (xla_column_defs[i].precision);
   scale = (short) (xla_column_defs[i].scale);
   rc = ttXlaDecimalToCString(pColVal, (char*)&decimalData, precision, scale);
   if (rc != SQL_SUCCESS) {
     handleXLAerror (rc, xla_handle, err_buf, &native_error);
      fprintf(stderr, "ttXlaDecimalToCString() returns an error <%d>: %s",
             rc, err_buf);
     TerminateGracefully(1);
   }
   printf(" %s: %s\n", ((unsigned char*) xla_column_defs[i].colName),
          decimalData);
 else if (xla_column_defs[i].dataType == TTXLA_NUMBER) {
   char numbuf[32];
   pColVal = (void*) ((unsigned char*) tup + xla_column_defs[i].offset);
   rc=ttXlaNumberToCString(xla_handle, pColVal, numbuf, sizeof(numbuf));
   if (rc != SQL_SUCCESS) {
     handleXLAerror (rc, xla_handle, err_buf, &native_error);
      fprintf(stderr, "ttXlaNumberToDouble() returns an error <%d>: %s",
             rc, err_buf);
     TerminateGracefully(1);
   printf(" %s: %s\n", ((unsigned char*) xla_column_defs[i].colName), numbuf);
} /* End FOR loop */
```

Notes:

- In the preceding example, var_len is type long, assumed to be a 64-bit (eight-byte) type on 64-bit systems and a 32-bit (four-byte) type on 32-bit systems. This is true on most UNIX systems; however, on Windows 64-bit systems long is a four-byte type.
- See "Terminating an XLA application" on page 5-32 for a sample TerminateGracefully() method.

Handling XLA errors

Each time you call an ODBC or XLA function, you must check the return code for any errors. If the error is fatal, terminate the program as described in "Terminating an XLA application" on page 5-32.

An error can be checked using either its error code (error number) or tt_Err string. For the complete list of TimesTen error codes and error strings, see the *install*_ dir/include/tt_errCode.h file. For a description of each message, see "List of errors and warnings" in Oracle TimesTen In-Memory Database Error Messages and SNMP Traps.

If the return code from an XLA function is not SQL_SUCCESS, use the ttXlaError function to retrieve XLA-specific errors on the XLA handle.

Also see "Checking for errors" on page 2-36.

Example 5–14 Checking the return code and calling the error-handling function

This example, after calling the XLA function ttXlaTableByName, checks to see if the return code is SQL_SUCCESS. If not, it calls an XLA error-handling function followed by a function to terminate the application. See "Terminating an XLA application" on page 5-32.

```
rc = ttXlaTableByName(xla_handle, TABLE_OWNER, TABLE_NAME,
                     &SYSTEM_TABLE_ID, &userID);
if (rc != SOL SUCCESS) {
 handleXLAerror (rc, xla_handle, err_buf, &native_error);
 fprintf(stderr,
   "ttXlaTableByName() returns an error <%d>: %s", rc, err_buf);
 TerminateGracefully(1);
}
```

Your XLA error-handling function should repeatedly call ttXlaError until all XLA errors are read from the error stack, proceeding until the return code from ttxlaError is SQL_NO_DATA_FOUND. If you must reread the errors, you can call the ttXlaErrorRestart function to reset the error stack pointer to the first error.

The error stack is cleared after a call to any XLA function other than ttXlaError or ttXlaErrorRestart.

Note: In cases where ttXlaPersistOpen cannot create an XLA handle, it returns the error code SQL INVALID HANDLE. Because no XLA handle has been created, ttXlaError cannot be used to detect this error. SQL_INVALID_HANDLE is returned only in cases where no memory can be allocated or the parameters provided are invalid.

Depending on your application, you may be required to act on specific XLA errors, including those shown in Table 5–3.

Table 5-3 XLA errors and codes

Error	Code
tt_ErrDbAllocFailed	802 (transient)
tt_ErrCondLockConflict	6001 (transient)
tt_ErrDeadlockVictim	6002 (transient)
tt_ErrTimeoutVictim	6003 (transient)

Table 5-3 (Cont.) XLA errors and codes

Error	Code
tt_ErrPermSpaceExhausted	6220 (transient)
tt_ErrTempSpaceExhausted	6221 (transient)
tt_ErrBadXlaRecord	8024
tt_ErrXlaBookmarkUsed	8029
tt_ErrXlaLsnBad	8031
tt_ErrXlaNoSQL	8034
tt_ErrXlaNoLogging	8035
tt_ErrXlaParameter	8036
tt_ErrXlaTableDiff	8037
tt_ErrXlaTableSystem	8038
tt_ErrXlaTupleMismatch	8046
tt_ErrXlaDedicatedConnection	8047

Example 5-15 Calling the handleXLAerror() function

This example shows handleXLAerror(), the error function for the xlaSimple demo program.

```
void handleXLAerror(SQLRETURN rc, ttXlaHandle_h xlaHandle,
               SQLCHAR* err_msg, SQLINTEGER* native_error)
{
 SQLINTEGER retLen;
 SOLINTEGER code;
 char* err_msg_ptr;
  /* initialize return codes */
 rc = SQL_ERROR;
  *native_error = -1;
  err_msg[0] = '\0';
 err_msg_ptr = (char*)err_msg;
 while (1)
   int rc = ttXlaError(xlaHandle, &code, err_msg_ptr,
                       ERR_BUF_LEN - (err_msg_ptr - (char*)err_msg), &retLen);
    if (rc == SQL_NO_DATA_FOUND)
     break;
    if (rc != SQL_SUCCESS && rc != SQL_SUCCESS_WITH_INFO) {
      sprintf(err_msg_ptr,
             "*** Error fetching error message via ttXlaError(); rc=<%d>.",rc) ;
     break;
    }
   rc = SQL_ERROR;
    *native_error = code ;
    /* append any other error messages */
   err_msg_ptr += retLen;
  }
}
```

Dropping a table that has an XLA bookmark

Before you can drop a table that is subscribed to by an XLA bookmark, you must unsubscribe the table from the bookmark. There are several ways to unsubscribe a table from a bookmark, depending on whether the application is connected to the bookmark.

If XLA applications are connected and using bookmarks that are tracking the table to be dropped, then perform the following tasks.

- Each XLA application must call the ttXlaTableStatus function and set the newstatus parameter to 0. This unsubscribes the table from the XLA bookmark in use by the application.
- Drop the table.

If XLA applications are not connected and using bookmarks associated with the table to be dropped, then perform the following tasks:

- Query the SYS.XLASUBSCRIPTIONS system table to see which bookmarks have subscribed to the table you want to drop.
- Use the ttXlaUnsubscribe built-in procedure to unsubscribe the table from each XLA bookmark with a subscription to the table.
- Drop the table.

Deleting bookmarks also unsubscribes the table from the XLA bookmarks. See the next section, "Deleting bookmarks".

Deleting bookmarks

You may want to delete bookmarks when you terminate an application or drop a table. Use the ttXlaDeleteBookmark function to delete XLA bookmarks if the application is connected and using the bookmarks.

As described in "About XLA bookmarks" on page 5-4, a bookmark may be reused by a new connection after its previous connection has closed. The new connection can resume reading from the transaction log from where the previous connection stopped. Note the following:

- If you delete the bookmark, subsequent checkpoint operations such as the ttckpt or ttCkptBlocking built-in procedure free the disk space associated with any unread update records in the transaction log.
- If you do not delete the bookmark, when an XLA application connects and reuses the bookmark, all unread update records that have accumulated since the program terminated are read by the application. This is because the update records are persistent in the TimesTen transaction log. However, the danger is that these unread records can build up in the transaction log files and consume a lot of disk space.

Notes:

- You cannot delete replicated bookmarks while the replication agent is running.
- When you reuse a bookmark, you start with the Initial Read log record identifier in the transaction log file. To ensure that a connection that reuses a bookmark begins reading where the prior connection left off, the prior connection should call ttXlaAcknowledge to reset the bookmark position to the currently accessed record before disconnecting.
- See "ttLogHolds" in Oracle TimesTen In-Memory Database Reference for related information. That TimesTen built-in procedure returns information about transaction log holds.
- Be aware that ttCkpt and ttCkptBlocking require ADMIN privilege. TimesTen built-in procedures and any required privileges are documented in "Built-In Procedures" in Oracle TimesTen In-Memory Database Reference.

Example 5–16 Deleting bookmarks

The InitHandler() function in the xlaSimple demo deletes the XLA bookmark upon exit, as shown in the following example.

```
if (deleteBookmark) {
   ttXlaDeleteBookmark(xla_handle);
   if (rc != SOL SUCCESS) {
    /* See "Handling XLA errors" on page 5-29 */
   xla_handle = NULL; /* Deleting the bookmark has the */
                       /* effect of disconnecting from XLA. */
/* Close the XLA connection as described in the next section,
"Terminating an XLA application". */
```

If the application is not connected and using the XLA bookmark, you can delete the bookmark either of the following ways:

- Close the bookmark and call the ttXlaBookmarkDelete built-in procedure.
- Close the bookmark and use the ttIsql command xladeletebookmark.

Terminating an XLA application

When your XLA application has finished reading from the transaction log, gracefully exit by rolling back uncommitted transactions and freeing all handles. There are two approaches to this:

Unsubscribe from all tables and materialized views, delete the XLA bookmark, and disconnect from the database.

Or:

Disconnect from the database but keep the XLA bookmark in place. When you reconnect at a later time, you can resume reading records from the bookmark.

For the first approach, complete the following steps.

- Call ttXlaTableStatus to unsubscribe from each table and materialized view, setting the *newstatus* parameter to 0.
- 2. Call ttXlaDeleteBookmark to delete the bookmark. See "Deleting bookmarks" on page 5-31.
- **3.** Call ttXlaClose to disconnect the XLA handle.
- 4. Call the ODBC function SQLTransact with the SQL_ROLLBACK setting to roll back any uncommitted transaction.
- 5. Call the ODBC function SQLDisconnect to disconnect from the TimesTen database.
- 6. Call the ODBC function SQLFreeConnect to free memory allocated for the ODBC connection handle.
- 7. Call the ODBC function SQLFreeEnv to free the ODBC environment handle.

For the second approach, maintaining the bookmark, skip the first two steps but complete the remaining steps.

Be aware that resources should be freed in reverse order of allocation. For example, the ODBC environment handle is allocated before the ODBC connection handle, so for cleanup free the connection handle before the environment handle.

Example 5-17 Terminating an XLA application

This example shows TerminateGracefully(), the termination function in the xlaSimple Quick Start demo.

```
void TerminateGracefully(int status)
{
 SQLRETURN rc;
 SQLINTEGER native_error;
 SQLINTEGER oldstatus;
 SQLINTEGER newstatus = 0;
  /* If the table has been subscribed to through XLA, unsubscribe it. */
 if (SYSTEM_TABLE_ID != 0) {
   rc = ttXlaTableStatus(xla_handle, SYSTEM_TABLE_ID, 0,
                        &oldstatus, &newstatus);
   if (rc != SQL_SUCCESS) {
     handleXLAerror (rc, xla_handle, err_buf, &native_error);
     fprintf(stderr, "Error when unsubscribing from "TABLE_OWNER"."TABLE_NAME
             " table <%d>: %s", rc, err_buf);
   SYSTEM_TABLE_ID = 0;
  /* Close the XLA connection. */
 if (xla_handle != NULL) {
   rc = ttXlaClose(xla_handle);
   if (rc != SQL_SUCCESS) {
     fprintf(stderr, "Error when disconnecting from XLA:<%d>", rc);
   xla_handle = NULL;
  }
  if (hstmt != SQL_NULL_HSTMT) {
```

```
rc = SQLFreeStmt(hstmt, SQL_DROP);
   if (rc != SQL_SUCCESS) {
     handleError(rc, henv, hdbc, hstmt, err_buf, &native_error);
     fprintf(stderr, "Error when freeing statement handle:\n%s\n", err_buf);
   hstmt = SOL NULL HSTMT;
 }
 /* Disconnect from TimesTen entirely. */
 if (hdbc != SQL_NULL_HDBC) {
   rc = SQLTransact(henv, hdbc, SQL_ROLLBACK);
   if (rc != SQL_SUCCESS) {
     handleError(rc, henv, hdbc, hstmt, err_buf, &native_error);
     fprintf(stderr, "Error when rolling back transaction:\n%s\n", err_buf);
   rc = SOLDisconnect(hdbc);
   if (rc != SQL_SUCCESS) {
     handleError(rc, henv, hdbc, hstmt, err_buf, &native_error);
     fprintf(stderr, "Error when disconnecting from TimesTen:\n%s\n", err_buf);
   rc = SOLFreeConnect(hdbc);
   if (rc != SQL_SUCCESS) {
     handleError(rc, henv, hdbc, hstmt, err_buf, &native_error);
     fprintf(stderr, "Error when freeing connection handle:\n%s\n", err_buf);
   hdbc = SQL_NULL_HDBC;
 }
 if (henv != SQL_NULL_HENV) {
   rc = SQLFreeEnv(henv);
   if (rc != SQL_SUCCESS && rc != SQL_SUCCESS_WITH_INFO) {
     handleError(rc, henv, hdbc, hstmt, err_buf, &native_error);
     fprintf(stderr, "Error when freeing environment handle:\n%s\n", err_buf);
   henv = SQL_NULL_HENV;
 }
 exit(status);
}
```

Using XLA as a replication mechanism

TimesTen replication as described in Oracle TimesTen In-Memory Database Replication Guide is sufficient for most customer needs; however, it is also possible to use XLA functions to replicate updates from one database to another. Implementing your own replication scheme on top of XLA in this way is fairly complicated, but can be considered if TimesTen replication is not feasible for some reason.

Note: You cannot use XLA to replicate updates between different platforms or between 32-bit and 64-bit versions of the same platform.

In this section, the sending database is referred to as the master and the receiving database as the subscriber. To use XLA to replicate changes between databases, first use the ttXlaPersistOpen function to initialize the XLA handles, as described in "Initializing XLA and obtaining an XLA handle" on page 5-11.

After the XLA handles have been initialized for the databases, take the steps described in the following sections:

- Checking table compatibility between databases
- Replicating updates between databases
- Handling timeout and deadlock errors
- Checking for update conflicts

XLA functions mentioned here are documented in Chapter 9, "XLA Reference".

Checking table compatibility between databases

Before transferring update records from one database to the other, verify that the tables in the master and subscriber databases are compatible with one another:

- You can check the descriptions of a table and its columns by using the ttXlaTableByName, ttXlaGetTableInfo, and ttXlaGetColumnInfo functions. See "Checking table and column descriptions" immediately below.
- You can check the table and column versions of a specific XLA record by using the ttXlaVersionTableInfo and ttXlaVersionColumnInfo functions. See "Checking table and column versions", following shortly.

Checking table and column descriptions

Use the ttXlaTableByName, ttXlaGetTableInfo, and ttXlaGetColumnInfo functions to return ttXlaTblDesc t and ttXlaColDesc t descriptions for each table you want to replicate. These operations are described in "Specifying which tables to monitor for updates" on page 5-12 and "Obtaining column descriptions" on page 5-18. You can then pass these descriptions to the ttXlaTableCheck function. The output parameter, compat, specifies whether the tables are compatible. A value of 1 indicates compatibility and 0 indicates non-compatibility. The following example demonstrates this.

Example 5–18 Checking table and column descriptions for compatibility

```
SQLINTEGER compat;
ttXlaTblDesc_t table;
ttXlaColDesc_t columns[20];
rc = ttXlaTableCheck(xla_handle, &table, columns, &compat);
if (compat) {
   /* Go ahead and start replicating */
else {
   /* Not compatible or some other error occurred */
```

Checking table and column versions

Use the ttXlaVersionTableInfo and ttXlaVersionColumnInfo functions to retrieve the table structure information of an update record at the time the record was generated.

The following example verifies that the table associated with the pX1aRecord update record from the pCmd source is compatible with the hXlaTarget target.

Example 5–19 Checking table and column versions for compatibility

```
BOOL CUTLCheckXlaTable (SCOMMAND* pCmd,
                       ttXlaHandle_h hXlaTarget,
                       const ttXlaUpdateDesc_t* pXlaRecord)
{
 /* locals */
 ttXlaTblVerDesc_t tblVerDescSource;
 ttXlaColDesc_t colDescSource [255];
 SQLINTEGER iColsReturned = 0;
 SQLINTEGER iCompatible = 0;
 SQLRETURN rc;
  /* only certain update record types should be checked */
  if (pXlaRecord->type == INSERTTUP ||
     pXlaRecord->type == UPDATETUP ||
     pXlaRecord->type == DELETETUP)
     /* Get source table description associated with this record */
     /* from the time it was generated. */
    rc = ttXlaVersionTableInfo (pCmd->pCtx->con->hXla,
             (ttXlaUpdateDesc_t*) pXlaRecord, &tblVerDescSource);
     if (rc == SQL_SUCCESS)
         /* Get the source column descriptors for this table */
         /* at the time the record was generated. */
         rc = ttXlaVersionColumnInfo (pCmd->pCtx->con->hXla,
                 (ttXlaUpdateDesc_t*) pXlaRecord,
                 colDescSource, 255, &iColsReturned);
         if (rc == SQL_SUCCESS)
             /* Check compatibility. */
             rc = ttXlaTableCheck (hXlaTarget,
                     &tblVerDescSource.tblDesc, colDescSource,
                     &iCompatible);
 }
```

Replicating updates between databases

When you are ready to begin replication, use the ttXlaNextUpdate or ttXlaNextUpdateWait function to obtain batches of update records from the master database and ttxlaApply to write the records to the subscriber database. The following example shows this.

Example 5-20 Replicating updates between databases

```
int j;
ttXlaHandle_h h;
SQLINTEGER records;
ttXlaUpdateDesc_t** arry;
 do {
   /* get up to 15 updates */
   rc = ttXlaNextUpdate(h,&arry,15,&records);
   if (rc != SQL_SUCCESS) {
```

```
/* See "Handling XLA errors" on page 5-29 */
 /* print number of updates returned */
 printf("Records returned by ttXlaNextUpdate : %d\n", records);
 /* apply the received updates */
 for (j=0; j < records; j++) {
   ttXlaUpdateDesc_t* p;
   p = arry[j];
   rc = ttXlaApply(h, p, 0);
   if (rc != SQL_SUCCESS) {
   /* See "Handling XLA errors" on page 5-29 and */
   /* "Handling timeout and deadlock errors" below */
   }
 /* print number of updates applied */
 printf("Records applied successfully : %d\n",records);
} while (records != 0);
```

Important: If you are packaging data to be replicated across a network, or anywhere between processes not using the same memory space, you must ensure that the ttXlaUpdateDesc_t data structure is shipped in its entirely. Its length is indicated by ttXlaUpdateDesc_t ->header.length, where the header element is a ttXlaNodeHdr_t structure that in turn has a length element. Also see "ttXlaUpdateDesc_t" on page 9-65 and "ttXlaNodeHdr_t" on page 9-64.

Handling timeout and deadlock errors

The return code from ttxlaApply indicates whether the update was successful. If the return code is not SQL_SUCCESS, then the update may have encountered a transient problem, such as a deadlock or timeout, or a persistent problem. You can use ttXlaError to check for errors, such as tt_ErrDeadlockVictim or tt_ ErrTimeoutVictim. Recovery from transient errors is possible by rolling back the replicated transaction and reexecuting it. Other errors may be persistent, such as those for duplicate key violations or key not found. Such errors are likely to repeat if the transaction is reexecuted.

If ttXlaApply returns a timeout or deadlock error before applying the commit record (ttxlaUpdateDesc_t -> flags = TT_UPDCOMMIT) for a transaction to the subscriber database, you can do either of the following:

- Use ttXlaRollback to roll back the transaction.
- Use ttXlaCommit to commit the changes in the records that have been applied to the subscriber database.

To enable recovery from transient errors, you should keep track of transaction boundaries on the master database and store the records associated with the transaction currently being applied to the subscriber in a user buffer, so you can reapply them if necessary. The transaction boundaries can be found by checking the flags member of the ttXlaUpdateDesc_t structure. Consider the following example. If this condition is true, then the record was committed:

```
(pXlaRecords [iRecordIndex]->flags & TT_UPDCOMMIT)
```

If you encounter an error that requires you to roll back a transaction, call ttXlaRollback to roll back the records applied to the subscriber database. Then call ttXlaApply to reapply all the rolled back records stored in your buffer.

Note: An alternative to buffering the transaction records in a user buffer is to call ttXlaGetLSN to get the transaction log record identifier of each commit record in the transaction log, as described in "Changing the location of a bookmark" on page 5-39. If you encounter an error that requires you to roll back a transaction, you can call ttXlaSetLSN to reset the bookmark to the beginning of the transaction in the transaction log and reapply the records. However, the extra overhead associated with the ttXlaGetLSN function may make this a less efficient option.

Checking for update conflicts

If you have applications making simultaneous updates to both your master and subscriber databases, you may encounter update conflicts. Update conflicts are described in detail in "Resolving Replication Conflicts" in Oracle TimesTen In-Memory Database Replication Guide.

To check for update conflicts in XLA, you can set the ttXlaApply test parameter to compare the old row value (ttXlaUpdateDesc_t ->tuple1) in each record of type UPDATETUP with the existing row in the subscriber database. If the old row value in the update description does not match the corresponding row in the subscriber database, an update conflict is probably the reason. In this case, ttXlaApply does not apply the update to the subscriber and returns an sb_ErrXlaTupleMismatch error.

Replicating updates to a non-TimesTen database

If you are replicating changes to a non-TimesTen database, you can use the ttXlaGenerateSQL function to convert the record data into a SQL statement that can be read by the non-TimesTen subscriber. For update and delete records, ttXlaGenerateSQL requires a primary key or a unique index on a non-nullable column to generate the correct SQL.

The ttxlaGenerateSQL function accepts a ttxlaUpdateDesc_t record as a parameter and outputs its SQL equivalent into a buffer.

Important: The SQL returned by ttXlaGenerateSQL uses TimesTen SQL syntax. The SQL statement may fail on a non-TimesTen subscriber if there are SQL syntax incompatibilities between the two systems. In addition, the SQL statement is encoded in the connection character set associated with the XLA handle.

Example 5-21 Replicating updates to a non-TimesTen database

This example translates a record (record) and stores the resulting SQL output in a 200-character buffer (buffer). The actual size of the buffer is returned in the actualLength parameter.

```
ttXlaUpdateDesc_t record;
char buffer[200];
SQLINTEGER actualLength;
```

```
rc = ttXlaGenerateSQL(xla_handle, &record, buffer, 200, &actualLength);
if (rc != SQL_SUCCESS) {
   handleXLAerror (rc, xla_handle, err_buf, &native_error);
   if ( native_error == 8034 ) { // tt_ErrXlaNoSQL
     printf("Unable to translate to SQL\n");
}
```

Other XLA features

The following sections describe how to use additional XLA features:

- Changing the location of a bookmark
- Passing application context

Changing the location of a bookmark

At any point during a connection, you can call the ttXlaGetLSN function to query the system for the Current Read log record identifier. If you must replay a set of updates, you can use the ttxlaSetLSN function to reset the Current Read log record identifier to any valid value larger than the Initial Read log record identifier set by the last ttXlaAcknowledge call. In this context, "larger" only applies if the log record identifiers being compared are from records in the same transaction. If that is not the case, then any log record identifier from a transaction that committed before another transaction is the "smaller" log record identifier, even if the numeric value of the log record identifier is larger. The only way to enable the Initial Read log record identifier to move forward to the Current Read log record identifier is by calling the ttXlaAcknowledge function, which indicates that you have received and processed all transaction log records up to the Current Read log record identifier. Once you have called ttXlaAcknowledge on a particular bookmark, you can no longer access transaction log records with a log record identifier smaller than the Current Read log record identifier.

Passing application context

Although it is not an XLA function, writers to the transaction log can call the ttApplicationContext built-in procedure to pass binary data associated with an application to XLA readers. This procedure specifies a single VARBINARY value that is returned in the next update record produced by the current transaction. XLA readers can obtain a pointer to this value as described in "Reading NOT INLINE variable-length column data" on page 5-20.

Note: A context value is applied to only one update record. After it has been applied it is reset. If the same context value should be applied to multiple updates, then it must be reestablished before each update.

To set the context:

Declare two program variables for invoking the ttApplicationContext procedure. The variable contextBuffer is a CHAR array that is declared to be large enough to accommodate the longest application context that you use. The variable contextBufferLen is of type INTEGER and is used to convey the actual length of the context on each call to ttApplicationContext.

2. Initialize a statement handle with a compiled invocation of the ttApplicationContext built-in procedure:

```
rc = SQLPrepare(hstmt, "call ttApplicationContext(?)", SQL_NTS);
rc = SQLBindParameter(hstmt, 1, SQL_PARAM_INPUT, SQL_C_BINARY,
                      SQL_VARBINARY, 0, 0, &contextBuffer,
                      sizeof contextBuffer, &contextBufferLen);
```

3. When the application context must be set later, copy the context value into contextBuffer, assign the length of the context to contextBufferLen, and invoke ttApplicationContext with the call:

```
rc = SQLExecute(hstmt);
```

The transaction is then committed with the usual call on SQLTransact:

```
rc = SQLTransact(NULL, hdbc, SQL_COMMIT);
```

Note: If a SQL operation fails after a call to ttApplicationContext, the context may not be stored in the next SQL operation and therefore may be lost. If this happens, the application can call ttApplicationContext again before the next SQL operation.

Distributed Transaction Processing: XA

This chapter describes the TimesTen implementation of the X/Open XA standard.

The TimesTen implementation of the XA interfaces is intended for use by transaction managers in distributed transaction processing (DTP) environments. You can use these interfaces to write a new transaction manager or to adapt an existing transaction manager, such as Oracle Tuxedo, to operate with TimesTen resource managers.

The purpose of this chapter is to provide information specific to the TimesTen implementation of XA and is intended to be used with the following documents:

- X/Open CAE Specification, Distributed Transaction Processing: The XA Specification, published by the The Open Group (http://www.opengroup.org)
- Tuxedo documentation, available through the following location:

http://www.oracle.com/technetwork/middleware/weblogic/documentation

This chapter includes the following topics:

- Overview of XA
- Using XA in TimesTen
- XA support through the Windows ODBC driver manager
- Configuring Tuxedo to use TimesTen XA

Important:

- The TimesTen XA implementation does not work with TimesTen Cache. The start of any XA transaction fails if the cache agent is running.
- You cannot execute an XA transaction if replication is enabled.
- Do not execute DDL statements within an XA transaction.

Overview of XA

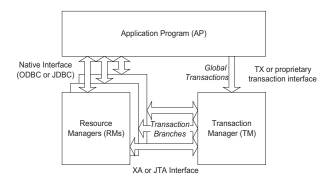
This section provides a brief overview of the following XA concepts:

- X/Open DTP model
- Two-phase commit

X/Open DTP model

Figure 6–1 that follows illustrates the interfaces defined by the X/Open DTP model.

Figure 6–1 Distributed transaction processing model



The TX interface is what applications use to communicate with a transaction manager. The figure shows an application communicating global transactions to the transaction manager. In the DTP model, the transaction manager breaks each global transaction down into multiple branches and distributes them to separate resource managers for service. It uses the XA interface to coordinate each transaction branch with the appropriate resource manager.

In the context of TimesTen XA, the resource managers can be a collection of TimesTen databases, or databases in combination with other commercial databases that support XA.

Global transaction control provided by the TX and XA interfaces is distinct from local transaction control provided by the native ODBC interface. It is generally best to maintain separate connections for local and global transactions. Applications can obtain a connection handle to a TimesTen resource manager in order to initiate both local and global transactions over the same connection. See "TimesTen tt_xa_context function to obtain ODBC handle from XA connection" on page 6-4 for more information.

Two-phase commit

In an XA implementation, the transaction manager commits the distributed branches of a global transaction by using a two-phase commit protocol.

- In phase one, the transaction manager directs each resource manager to prepare to commit, which is to verify and guarantee it can commit its respective branch of the global transaction. If a resource manager cannot commit its branch, the transaction manager rolls back the entire transaction in phase two.
- In phase two, the transaction manager either directs each resource manager to commit its branch or, if a resource manager reported it was unable to commit in phase one, rolls back the global transaction.

Note the following optimizations:

- If a global transaction is determined by the transaction manager to have involved only one branch, it skips phase one and commits the transaction in phase two.
- If a global transaction branch is read-only, where it does not generate any transaction log records, the transaction manager commits the branch in phase one and skips phase two for that branch.

Note: The transaction manager considers the global transaction committed if and only if all branches successfully commit.

Using XA in TimesTen

The TimesTen implementation of XA provides an API that is consistent with the API specified in Distributed Transaction Processing: The XA Specification. This section describes what you should know when using the TimesTen implementation of XA, covering the following topics:

- TimesTen database requirements for XA
- Global transaction recovery in TimesTen
- Considerations in using standard XA functions with TimesTen
- TimesTen tt xa context function to obtain ODBC handle from XA connection
- Considerations in calling ODBC functions over XA connections in TimesTen
- XA resource manager switch
- XA error handling in TimesTen

TimesTen database requirements for XA

To guarantee global transaction consistency, TimesTen XA transaction branches must be durable. The TimesTen implementation of the xa_prepare(), xa_rollback(), and xa_commit() functions log their actions to disk, regardless of the value set in the DurableCommits general connection attribute or by the ttDurableCommit built-in procedure. (The behavior is equivalent to what occurs with a setting of DurableCommits=1. See "DurableCommits" in Oracle TimesTen In-Memory Database Reference for related information.) If you must recover from a failure, both the resource manager and the TimesTen transaction manager have a consistent view of which transaction branches were active in a prepared state at the time of failure.

Global transaction recovery in TimesTen

When a database is loaded from disk to recover after a failure or unexpected termination, any global transactions that were prepared but not committed are left pending, or in doubt. Normal processing is not enabled until the disposition of all in-doubt transactions has been resolved.

After connection and recovery are complete, TimesTen checks for in-doubt transactions. If there are no in-doubt transactions, operation proceeds as normal. If there are in-doubt transactions, other connections may be created, but virtually all operations are prohibited on those connections until the in-doubt transactions are resolved. Any other ODBC or JDBC calls result in the following error:

Error 11035 - "In-doubt transactions awaiting resolution in recovery must be resolved first"

The list of in-doubt transactions can be retrieved through the XA implementation of xa_recover(), then dealt with through the XA call xa_commit(), xa_rollback(), or xa_forget(), as appropriate. After all of the in-doubt transactions are cleared, operation proceeds normally.

This scheme should be adequate for systems that operate strictly under control of the transaction manager, since the first thing the transaction manager should do after connect is to call xa_recover().

If the transaction manager is unavailable or cannot resolve an in-doubt transaction, you can use the ttXactAdmin utility -HCommit or -HAbort option to independently commit or abort the individual transaction branches. Be aware, however, that these ttXactAdmin options require ADMIN privilege. See "ttXactAdmin" in Oracle TimesTen *In-Memory Database Reference.*

Considerations in using standard XA functions with TimesTen

This section describes some issues concerning the use of TimesTen XA functions, which are of interest if you are writing your own transaction manager.

xa_open()

The xa_info string used by xa_open() should be a connection string identical to that supplied to SQLDriverConnect, such as:

"DSN=DataStoreResource; UID=MyName"

XA limits the length of the string to 256 characters. See MAXINFOSIZE in the xa.h header

The xa open() function automatically turns off autocommit when it opens an XA connection.

A connection opened with xa_open() must be closed with a call to xa_close().

Note: Any user, other than the instance administrator, who wishes to connect to TimesTen must be granted the CREATE SESSION privilege. Refer to "Access control for connections" on page 2-7.

xa close()

The *xa_info* string used by xa_close() should be empty.

Transaction id (XID) parameter

XA uniquely identifies global transactions by using a transaction ID, referred to as an *XID*. The XID is a required parameter for XA functions that manipulate a transaction. Internally, TimesTen maps XIDs to its own transaction identifiers.

The XID defined by the XA standard has some of its members (such as formatID, gtrid_length, and bqual_length) defined as type long. Be aware that this can cause problems when 32-bit client applications connect to a 64-bit server, or 64-bit client applications connect to a 32-bit server. This is because long is a 32-bit integer on 32-bit platforms but a 64-bit integer on 64-bit platforms, other than 64-bit Windows. Hence, TimesTen internally uses only the 32 least significant bits of those XID members regardless of the platform type of client or server. TimesTen does not support any value in those XID members that does not fit in a 32-bit integer.

TimesTen tt xa context function to obtain ODBC handle from XA connection

TimesTen provides the function tt_xa_context(), which enables you to acquire the ODBC connection handle associated with an XA connection opened by xa_open().

Syntax

```
#include <tt_xa.h>
int tt_xa_context(int* rmid, SQLHENV* henv, SQLHDBC* hdbc);
```

Parameters

Parameter	Туре	Description
rmid int		The specified resource manager ID
		If this is non-null, the function returns the handles associated with the <code>rmid</code> value.
		If the specified $rmid$ is null, the function returns the handles associated with the first connection on this thread. For example, specify a null value if the connection has been opened outside the scope of the user-written code, where $rmid$ is unknown. This establishes context in the application environment.
henv	out SQLHENV	The environment handle associated with the current xa_open() context
hdbc	out SQLHDBC	The connection handle associated with the current xa_open() context

Return values

- 0: Success
- 1: rmid not found
- -1: Invalid parameter

Example

In the following example, assume Tuxedo has used xa_open() and xa_start() to open a connection to the database and start a transaction. To do further ODBC processing on the connection, use the tt_xa_context() function to locate the SQLHENV and SQLHDBC handles allocated by xa_open().

Example 6-1 Using tt_xa_context() to locate handles

```
do_insert()
{
    SQLHENV henv;
    SQLHDBC hdbc;
    SQLHSTMT hstmt;
    /* retrieve the handles for the current connection */
    tt_xa_context(NULL, &henv, &hdbc);
    /* now we can do our ODBC programming as usual */
    SQLAllocStmt(hdbc, &hstmt);
    SQLExecDirect(hstmt, "insert into t1 values (1)", SQL_NTS);
    SQLFreeStmt(hstmt, SQL_DROP);
}
```

Considerations in calling ODBC functions over XA connections in TimesTen

This section describes some TimesTen issues to be aware of when calling ODBC functions using an ODBC handle associated with an XA connection opened by xa_ open().

Autocommit

To simplify operation and prevent possible contradictions, xa_open() automatically turns off autocommit when it opens an XA connection.

Autocommit may subsequently be turned on or off during local transaction work, but must be turned off before xa_start() is called to begin work on a global transaction branch. If autocommit is on, a call to xa_start() returns the following error:

```
Error 11030 - "Autocommit must be turned off when working on global (XA)
transactions"
```

Once xa_start() has been called to begin work on a global transaction branch, autocommit may not be turned on until such work has been completed through a call to xa_end(). Any attempt to turn on autocommit in this case results in the same error as above.

Local transaction COMMIT and ROLLBACK

Once work on a global transaction branch has commenced through a call to xa_ start(), attempts to perform a local commit or rollback using SQLTransact results in the following error:

```
Error 11031 - "Illegal combination of local transaction and global (XA)
transaction"
```

Closing open cursors

Any open statement cursors must be closed using SQLFreeStmt with a value of SQL_ CLOSE before calling xa_end() to end work on a global transaction branch. Otherwise, the following error is returned:

```
Error 11032 - "XA request failed due to open cursors"
```

XA resource manager switch

Each resource manager defines a switch in its xa.h header file that provides the transaction manager with access to the XA functions in the resource managers. The transaction manager never directly calls an XA interface function. Instead, it calls the function in the switch table, which, in turn, points to the appropriate function in the resource manager. This enables resource managers to be added and removed without the requirement to recompile the applications.

In the TimesTen implementation of XA, the functions in the XA switch, xa_switch_t, point to their respective functions defined in a TimesTen switch, tt_xa_switch.

xa switch t

The xa_switch_t structure defined by the XA specification is as follows:

```
/* XA Switch Data Structure */
#define RMNAMESZ 32
                           /* length of resource manager name, */
                            /* including the null terminator */
#define MAXINFOSIZE 256 /* maximum size in bytes of xa_info strings, */
                              /* including the null terminator */
```

```
struct xa_switch_t
   char name[RMNAMESZ];
                                      /* name of resource manager */
   long flags;
                                      /* resource manager specific options */
   long version;
                                      /* must be 0 */
int (*xa_open_entry)(char*, int, long);
                                             /* xa_open function pointer */
int (*xa_close_entry)(char*, int, long);
                                             /* xa_close function pointer*/
int (*xa_start_entry)(XID*, int, long);
                                             /* xa_start function pointer */
int (*xa_end_entry)(XID*, int, long);
                                             /* xa_end function pointer */
int (*xa_rollback_entry)(XID*, int, long); /* xa_rollback function pointer */
int (*xa_prepare_entry)(XID*, int, long); /* xa_prepare function pointer */ int (*xa_commit_entry)(XID*, int, long); /* xa_commit function pointer */
int (*xa_recover_entry)(XID*, long, int, long); /* xa_recover function pointer*/
int (*xa_complete_entry)(int*, int*, int, long); /* xa_complete function pointer
};
typedef struct xa_switch_t xa_switch_t;
* Flag definitions for the RM switch
 * /
#define TMNOFLAGS 0x00000000L
                                /* no resource manager features selected */
#define TMREGISTER 0x00000001L /* resource manager dynamically registers */
#define TMNOMIGRATE 0x00000002L /* RM does not support association migration */
#define TMUSEASYNC 0x00000004L /* RM supports asynchronous operations */
```

tt xa switch

The tt_xa_switch names the actual functions implemented by a TimesTen resource manager. It also indicates explicitly that association migration is not supported. In addition, dynamic registration and asynchronous operations are not supported.

```
struct xa_switch_t
tt_xa_switch =
    "TimesTen", /* name of resource manager */
    TMNOMIGRATE, /* RM does not support association migration */
    tt_xa_open,
    tt_xa_close,
    tt_xa_start,
    tt_xa_end,
    tt_xa_rollback,
    tt_xa_prepare,
    tt_xa_commit,
    tt_xa_recover,
    tt_xa_forget,
    tt_xa_complete
};
```

XA error handling in TimesTen

The XA specification has a limited and strictly defined set of errors that can be returned from XA interface calls. The ODBC SQLError function returns XA-defined errors along with any additional information.

The TimesTen XA-related errors begin at number 11000. Errors 11002 through 11020 correspond to the errors defined by the XA standard.

See "Warnings and Errors" in Oracle TimesTen In-Memory Database Error Messages and *SNMP Traps* for the complete list of errors.

XA support through the Windows ODBC driver manager

This section discusses issues and procedures for using XA with the Windows ODBC driver manager. (UNIX ODBC driver managers are not considered.)

Issues to consider

XA support through the ODBC driver manager requires special handling. There are two fundamental problems:

- The XA interface is not part of the defined ODBC interface. If the XA symbols are directly referenced in an application, it is not possible to link with only the driver manager library to resolve all the external references.
- By design, the driver manager determines which driver .dll file to load at connect time, when you call SQLConnect or SQLDriverConnect. XA dictates that the connection should be opened through xa_open(). But the correct xa_open() entry point cannot be located until the .dll is loaded during the connect operation itself.

Note that the driver manager objective of database portability is generally not applicable here, since each XA implementation is essentially proprietary. The primary benefit of driver manager support for XA-enabled applications is to enable TimesTen-specific applications to run transparently with either the TimesTen direct driver or the TimesTen Client/Server driver.

Linking to the TimesTen ODBC XA driver manager extension library

On Windows installations, TimesTen provides a driver manager extension library, ttxadm1122.d11, for XA functions. Applications can make XA calls directly, but must link in the extension library.

To link with the ttxadm1122.dll library, applications must include ttxadm1122.llb before odbc32.1ib in their link line. For example:

```
# Link with the ODBC driver manager
appldm.exe:appl.obj
       $(CC) /Feappldm.exe appl.obj ttxadm1122.lib odbc32.lib
```

Note: The XA driver manager extension is implemented only for 32-bit Windows applications.

Configuring Tuxedo to use TimesTen XA

To configure Tuxedo to use the TimesTen resource managers, perform the following tasks.

- Update the \$TUXDIR/udataobj/RM file
- Build the Tuxedo transaction manager server
- Update the GROUPS section in the UBBCONFIG file
- Compile the servers

Important: Though TimesTen XA has been demonstrated to work with the Oracle Tuxedo transaction manager, TimesTen cannot guarantee the operation of DTP software beyond the TimesTen implementation of XA.

Notes:

- The examples in this section use the direct driver. You can also use the client/server library or driver manager library with the XA extension library.
- Information on configuring TimesTen for object-relational mapping frameworks and application servers, including Oracle WebLogic Application Server, is available in the TimesTen Quick Start. Click Java EE and OR Mapping under Configuration and Setup.

Update the \$TUXDIR/udataobj/RM file

To integrate the TimesTen XA resource manager into the Oracle Tuxedo system, update the \$TUXDIR/udataobj/RM file to identify the TimesTen resource manager, the name of the TimesTen resource manager switch (tt_xa_switch), and the name of the library for the resource manager.



On UNIX platforms, add the following:

TimesTen:tt_xa_switch:-Linstall_dir/lib -ltten

For example:

TimesTen:tt_xa_switch:-L/opt/TimesTen/giraffe/lib -ltten



On Windows platforms, add the following:

TimesTen;tt_xa_switch;install_dir\lib\ttdv1122.lib

For example:

TimesTen; tt_xa_switch; C:\TimesTen\giraffe\lib\ttdv1122.lib

Note: The *install_dir* is the path to the TimesTen home directory.

Build the Tuxedo transaction manager server

Use the buildtms command to build a transaction manager server for the TimesTen resource manager. Then copy the TMS_TT file created by buildtms to the \$TUXDIR/bin directory.



On UNIX platforms, the commands are the following:

buildtms -o TMS_TT -r TimesTen -v cp TMS_TT \$TUXDIR/bin



On Windows platforms, the commands are the following:

buildtms -o TMS_TT -r TimesTen -v copy TMS_TT.exe %TUXDIR%\bin

Update the GROUPS section in the UBBCONFIG file

For TMSNAME, specify the TMS_TT file created by the buildtms command described in the preceding section.

```
TMSNAME=TMS TT
```

Enter a line for each TimesTen resource manager that specifies a group name, followed by the LMID, GRPNO, and OPENINFO parameters. Your OPENINFO string should look like this:

```
OPENINFO="TimesTen:DSN=DSNname"
```

Where DSNname is the name of the database.

Note that on Windows, Tuxedo servers run as user SYSTEM. Add the UID general connection attribute to the OPENINFO string to specify a user other than SYSTEM:

```
OPENINFO="TimesTen:DSN=DSNname;UID=user"
```

Do not specify a CLOSEINFO parameter for any TimesTen resource manager.

Example 6–2 shows the portions of a UBBCONFIG file used to configure two TimesTen resource managers, GROUP1 and GROUP2.

Example 6–2 Configuring TimesTen resource managers

```
*RESOURCES
*MACHINES
ENGSERV LMID=simple
*GROUPS
DEFAULT: TMSNAME=TMS_TT TMSCOUNT=2
GROUP1
   LMID=simple GRPNO=1 OPENINFO="TimesTen:DSN=MyDSN1;UID=MyName"
GROUP2
   LMID=simple GRPNO=2 OPENINFO="TimesTen:DSN=MyDSN2;UID=MyName"
*SERVERS
DEFAULT:
   CLOPT="-A"
simpserv1 SRVGRP=GROUP1 SRVID=1
simpserv2 SRVGRP=GROUP2 SRVID=2
*SERVICES
TOUPPER
TOLOWER
```

Compile the servers

Set the CFLAGS environment variable to include the <code>install_dir/include</code> directory that contains the TimesTen include files. Then use the buildserver command to construct an Oracle Tuxedo ATMI server load module.



On UNIX platforms, enter the following.

```
export CFLAGS=-Iinstall_dir/
buildserver -o server -f server.c -r TimesTen -s SERVICE
```



On Windows platforms, enter the following.

```
set CFLAGS=-Iinstall_dir\
buildserver -o server -f server.c -r TimesTen -s SERVICE
```

Note: The *install_dir* is the path to the TimesTen home directory.

Example 6–3 shows an example of how to use the buildclient command to construct the client module (simpcl) and the buildserver command to construct the two server modules described in the UBBCONFIG file in Example 6–2 above.

Example 6–3 Construct server modules

```
set CFLAGS=-IC:\TimesTen\giraffe\
buildclient -o simpcl -f simpcl.c
\verb|buildserver -v -t -o simpserv1 -f simpserv1.c -r TimesTen -s TOUPPER|
buildserver -v -t -o simpserv2 -f simpserv2.c -r TimesTen -s TOLOWER
```

ODBC Application Tuning

This chapter describes how to tune an ODBC application to run optimally on a TimesTen database. See "TimesTen Database Performance Tuning" in Oracle TimesTen *In-Memory Database Operations Guide* for more general tuning tips.

This chapter includes the following topics:

- Bypass driver manager if appropriate
- Using arrays of parameters for batch execution
- Avoid excessive binds
- Avoid SQLGetData
- Avoid data type conversions
- Bulk fetch rows of TimesTen data

Bypass driver manager if appropriate

TimesTen permits ODBC applications that do not need some of the functionality provided by a driver manager to link without one. In particular, applications that do not need ODBC access to database systems other than TimesTen should omit the driver manager. This is done by linking the application directly with the TimesTen direct or client driver, as described in "Linking options" on page 1-1. The performance improvement is significant.

Note: It is permissible for some applications connected to a database to be linked with the driver manager, while others connected to the same database are direct-linked.

Using arrays of parameters for batch execution

You can improve performance by using groups, referred to as batches, of statement executions in your application.

The SQLParamOptions ODBC function enables an application to specify multiple values for the set of parameters assigned by SQLBindParameter. This is useful for processing the same SQL statement multiple times with various parameter values. For example, your application can specify multiple sets of values for the set of parameters associated with an INSERT statement, and then execute the INSERT statement once to perform all the insert operations.

TimesTen supports the use of SQLParamOptions with INSERT, UPDATE, DELETE, and MERGE statements, but not with SELECT statements. TimesTen recommends the following batch sizes for TimesTen 11g Release 2 (11.2.2):

- 256 for INSERT statements
- 31 for UPDATE statements
- 31 for DELETE statements
- 31 for MERGE statements

Table 7–1 provides a summary of SQLParamOptions arguments. Refer to ODBC API reference documentation for details.

Table 7-1 SQLParamOptions arguments

Argument Type Description		Description
hstmt	SQLHSTMT	Statement handle
crow	SQLROWSETSIZE	Number of values for each parameter
pirow	SQLROWSETSIZE	Pointer to storage for the current row number

Assuming the crow value is greater than 1, the rgbValue argument of SQLBindParameter points to an array of parameter values and the pcbValue argument points to an array of lengths. (Also see "SQLBindParameter function" on page 2-13.)

Refer to the TimesTen Quick Start demo source file bulkinsert.c for a complete working example of batching. (Also, for programming in C++ with TTClasses, see bulktest.cpp.)

Note: When using SQLParamOptions with the TimesTen Client/Server driver, data-at-execution parameters are not supported. (An application can pass the value for a parameter either in the SQLBindParameter rgbValue buffer or with one or more calls to SQLPutData. Parameters whose data is passed with SQLPutData are known as data-at-execution parameters. These are commonly used to send data for SQL_LONGVARBINARY and SQL_LONGVARCHAR parameters and can be mixed with other parameters.)

Avoid excessive binds

The purpose of a SQLBindCol or SQLBindParameter call is to associate a type conversion and program buffer with a data column or parameter. For a given SQL statement, if the type conversion or memory buffer for a given data column or parameter is not going to change over repeated executions of the statement, it is better not to make repeated calls to SQLBindCol or SQLBindParameter. Simply prepare once and bind once to execute many times.

Note: A call to SQLFreeStmt with the SQL_UNBIND option unbinds all columns.

Avoid SQLGetData

SQLGetData can be used for fetching data without binding columns. This can sometimes have a negative impact on performance because applications have to issue a SQLGetData ODBC call for every column of every row that is fetched. In contrast, using bound columns requires only one ODBC call for each fetched column. Further, the TimesTen ODBC driver is more highly optimized for the bound columns method of fetching data.

SQLGetData can be very useful, though, for doing piecewise fetches of data from long character or binary columns. (This is discussed with respect to LOBs in "Using the LOB piecewise data interface in ODBC" on page 2-26.)

Avoid data type conversions

TimesTen instruction paths are so short that even small delays due to data conversion can cause a relatively large percentage increase in transaction time. To avoid data type conversions:

- Match input argument types to expression types.
- Match the types of output buffers to the types of the fetched values.
- Match the connection character set to the database character set.

Bulk fetch rows of TimesTen data

TimesTen provides the TT_PREFETCH_COUNT option, which can be set through SQLSetStmtOption and enables an application to fetch multiple rows of data. This feature is available for applications that use the Read Committed isolation level. For applications that retrieve large amounts of TimesTen data, fetching multiple rows can increase performance greatly. However, locks are held on all rows being retrieved until the application has received all the data, decreasing concurrency. For more information on how to use TT_PREFETCH_COUNT, see "Prefetching multiple rows of data" on page 2-12.

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TimesTen Utility API

The TimesTen Utility Library C language functions documented in this chapter provide programmable interfaces to some of the command line utilities documented in "Utilities" in *Oracle TimesTen In-Memory Database Reference*.

Applications that use this set of C language functions must include ttutillib.h and link with both the TimesTen driver library (libtten on UNIX or ttdv1122.lib and tten1122.1ib on Windows) and the TimesTen utility library (libttutil on UNIX and ttutil1122.1ib on Windows platforms).

Important: Applications must call the ttUtilAllocEnv C function before calling any other TimesTen utility library function. In addition, applications must call the ttUtilFreeEnv C function when done using the TimesTen utility library interface.

These functions are not supported with TimesTen Client or for Java applications. They are supported for TimesTen ODBC applications using the direct driver. (The TimesTen driver manager supplied with the Quick Start applications does support these functions but is not fully supported itself. See the note regarding this driver manager in "Linking with an ODBC driver manager" on page 1-2.)

Unless otherwise indicated, the utility functions return these codes as defined in ttutillib.h.

Code	Description
TTUTIL_SUCCESS	Indicates success.
TTUTIL_ERROR	Indicates an error occurs.
TTUTIL_WARNING	Upon success, indicates a warning has been generated.
TTUTIL_INVALID_HANDLE	Indicates an invalid utility library handle is specified.

Note: The application must call the ttUtilGetError C function to retrieve all actual error or warning information.

ttBackup

Description

Creates either a full or an incremental backup copy of the database specified by connStr. You can back up a database either to a set of files or to a stream. You can restore the database at a later time using either the ttRestore function or the ttRestore utility.

For an overview of the TimesTen backup and restore facility, see "Migration, Backup, and Restoration" in Oracle TimesTen In-Memory Database Installation Guide.

Required privilege

ADMIN

Syntax

```
ttBackup (ttUtilHandle handle, const char* connStr,
          ttBackUpType type, ttBooleanType atomic,
          const char* backupDir, const char* baseName,
          ttUtFileHandle stream)
```

Parameters

Parameter	Туре	Description
handle	ttUtilHandle	Specifies the TimesTen utility library environment handle allocated using ttUtilAllocEnv.
connStr	const char*	This is a null-terminated string specifying a connection string that describes the database to be backed up.

Parameter	Туре	Description
type	ttBackupType	Specifies the type of backup to be performed. Valid values are as follows:
		■ TT_BACKUP_FILE_FULL: Performs a full file backup to the backup path specified by the backupDir and baseName parameters. The resulting backup is not enabled for incremental backup.
		■ TT_BACKUP_FILE_FULL_ENABLE: Performs a full file backup to the backup path specified by the <i>backupDir</i> and <i>baseName</i> parameters. The resulting backup is enabled for incremental backup.
		■ TT_BACKUP_FILE_INCREMENTAL: Performs an incremental file backup to the backup path specified by the backupDir and baseName parameters, if that backup path contains an incremental-enabled backup of the database. Otherwise, an error is returned.
		■ TT_BACKUP_FILE_INCR_OR_FULL: Performs an incremental file backup to the backup path specified by the backupDir and baseName parameters of that backup path contains an incremental-enabled backup of the database. Otherwise, it performs a full file backup of the database and marks it incremental enabled.
		 TT_BACKUP_STREAM_FULL: Performs a stream backup to the stream specified by the stream parameter.
		■ TT_BACKUPINCREMENTAL_STOP: Does not perform a backup. Disables incremental backups for the backup path specified by the backupDir and baseName parameters. This prevents transaction log files from accumulating for an incremental backup.

Parameter	Туре	Description
atomic	ttBooleanType	Specifies the disposition of an existing backup with the same baseName and backupDir while the new backup is being created.
		This parameter has an effect only on full file backups when there is an existing backup with the same <code>baseName</code> and <code>backupDir</code> . It is ignored for incremental backups because they augment, rather than replace, an existing backup. It is ignored for stream backups because they write to the given stream, ignoring the <code>baseName</code> and <code>backupDir</code> parameters.
		The following are valid values:
		■ TT_FALSE: The existing backup is destroyed before the new backup begins. If the new backup fails to complete, neither the new, incomplete, backup nor the existing backup can be used to restore the database. This option should be used only when the database is being backed up for the first time, when there is another backup of the database that uses a different baseName or backupDir, or when the application can tolerate a window of time (typically tens of minutes long for large databases) during which no backup of the database exists.
		■ TT_TRUE: The existing backup is destroyed only after the new backup has completed successfully. If the new backup fails to complete, the old backup is retained and can be used to restore the database. If there is an existing backup with the same baseName and backupDir, the use of this option ensures that there is no window of time during which neither the existing backup nor the new backup is available for restoring the database, and it ensures that the existing backup is destroyed only if it has been successfully superseded by the new backup. However, it does require enough disk space for both the existing and new backups to reside in the backupDir at the same time.
backupDir	const char*	Specifies the backup directory for file backups. It is ignored for stream backups. Otherwise it must be non-null.
		For TT_BACKUP_INCREMENTAL_STOP, it specifies the directory portion of the backup path that is to be disabled.
		For TT_BACKUP_INCREMENTAL_STOP or a file backup, an error is returned if NULL is specified.

Parameter	Туре	Description
baseName	const char*	Specifies the file prefix for the backup files in the backup directory specified by the backupDir parameter for file backups.
		It is ignored for stream backups.
		If NULL is specified for this parameter, the file prefix for the backup files is the file name portion of the DataStore attribute in the ODBC definition of the database.
		For TT_BACKUP_INCREMENTAL_STOP, this parameter specifies the basename portion of the backup path that is to be disabled.
stream	ttUtFileHandle	For stream backups, this parameter specifies the stream to which the backup is to be written.
		On UNIX, it is an integer file descriptor that can be written to by using write(2). Pass 1 to write the backup to stdout.
		On Windows, it is a handle that can be written to using WriteFile. Pass the result of GetStdHandle(STD_OUTPUT_HANDLE) to write the backup to the standard output.
		This parameter is ignored for file backups.
		The application can pass TTUTIL_INVALID_FILE_ HANDLE for this parameter.

Example

This example backs up the database for the payroll DSN into C:\backup.

```
ttUtilHandle utilHandle;
int
      rc;
rc = ttBackup (utilHandle, "DSN=payroll", TT_BACKUP_FILE_FULL,
    TT_TRUE, "c:\\backup", NULL, TTUTIL_INVALID_FILE_HANDLE);
```

Upon successful backup, all files are created in the C:\backup directory.

Note

Each database supports only eight incremental-enabled backups.

See also

ttRestore

"ttBackup" and "ttRestore" utilities in Oracle TimesTen In-Memory Database Reference

ttDestroyDataStore

Description

Destroys a database, including all checkpoint files, transaction logs and daemon catalog entries corresponding to the database specified by the connection string. It does not delete the DSN itself defined in the sys.odbc.ini or user odbc.ini file on the supported UNIX platforms or in Windows registry on the supported Windows platforms.

Required privilege

Instance administrator

Syntax 5 4 1

```
ttDestroyDataStore (ttUtilHandle handle, const char* connStr,
                   unsigned int timeout)
```

Parameters

Parameter	Туре	Description
handle	ttUtilHandle	Specifies the TimesTen utility library environment handle allocated using ttUtilAllocEnv.
connStr	const char*	This is a null-terminated string specifying the connection string that describes the database to be destroyed. All attributes in this connection string, except the DSN and the DataStore attribute, are ignored.
timeout	unsigned int	Specifies the number of times to retry before returning to the caller. ttDestroyDataStore continually retries the destroy operation every second until it is successful or the timeout is reached. This is useful in those situations where the destroy fails due to some temporary condition, such as when the database is in use.
		No retry is performed if this parameter value is 0.

Example

This example destroys a database defined by the payroll DSN, consisting of files C:\dsns\payroll.ds0, C:\dsns\payroll.ds1, and several transaction log files C:\dsns\payroll.logn.

```
char
              errBuff [256];
int
              rc;
unsigned int retCode;
ttUtilErrType retType;
ttUtilHandle utilHandle;
. . .
rc = ttDestroyDataStore (utilHandle, "DSN=payroll", 30);
if (rc == TTUTIL_SUCCESS)
  printf ("Datastore payroll successfully destroyed.\n");
else if (rc == TTUTIL_INVALID_HANDLE)
```

```
printf ("TimesTen utility library handle is invalid.\n");
else
 while ((rc = ttUtilGetError (utilHandle, 0, &retCode,
           &retType, errBuff, sizeof (errBuff), NULL)) !=
           TTUTIL_NODATA)
  {
  . . .
```

ttDestroyDataStoreForce

Description

Destroys a database, including all checkpoint files, transaction logs and daemon catalog entries corresponding to the database specified by the connection string. It does not delete the DSN itself defined in the sys.odbc.ini or user odbc.ini file on the supported UNIX platforms or in the Windows registry on supported Windows platforms.

Required privilege

Instance administrator

Syntax 5 4 1

```
ttDestroyDataStoreForce (ttUtilHandle handle, const char* connstr,
                        unsigned int timeout)
```

Parameters

Parameter	Туре	Description
handle	ttUtilHandle	Specifies the TimesTen utility library environment handle allocated using ttUtilAllocEnv.
connStr	const char*	This is a null-terminated string specifying the connection string that describes the database to be destroyed. All attributes in this connection string, except the DSN and the DataStore attribute, are ignored.
timeout	unsigned int	Specifies the number of seconds to retry before returning to the caller. The ttDestroyDataStoreForce utility continually retries the destroy operation every second until it is successful or the timeout is reached. This is useful when the destroy fails due to some temporary condition, such as when the database is in use.
		No retry is performed if this parameter value is 0.

Example

This example destroys a database defined by the payroll DSN, consisting of files C:\dsns\payroll.ds0, C:\dsns\payroll.ds1, and several transaction log files C:\dsns\payroll.logn.

```
char
                   errBuff [256];
int
                   rc;
unsigned int retCode;
ttUtilErrType retType;
ttUtilHandle utilHandle;
. . .
rc = ttDestroyDataStoreForce (utilHandle, "DSN=payroll", 30);
if (rc == TTUTIL_SUCCESS)
  printf ("Datastore payroll successfully destroyed.\n");
else if (rc == TTUTIL_INVALID_HANDLE)
```

```
printf ("TimesTen utility library handle is invalid.\n");
else
 while ((rc = ttUtilGetError (utilHandle, 0, &retCode,
                              &retType, errBuff, sizeof (errBuff), NULL)) !=
                               TTUTIL_NODATA)
  {
 . . .
```

ttRamGrace

Description

Specifies the number of seconds the database specified by the connection string is kept in RAM by TimesTen after the last application disconnects from the database. TimesTen then unloads the database. This grace period can be set or reset at any time but is only in effect if the RAM policy is TT_RAMPOL_INUSE.

Required privilege

Instance administrator

Syntax

ttRamGrace (ttUtilHandle handle, const char* connStr, unsigned int seconds)

Parameters

Parameter	Туре	Description
handle	ttUtilHandle	Specifies the TimesTen utility library environment handle allocated using ttUtilAllocEnv.
connStr	const char*	This is a null-terminated string specifying a connection string that describes the database for which the RAM grace period is set.
seconds	unsigned int	Specifies the number of seconds TimesTen keeps the database in RAM after the last application disconnects from the database. TimesTen then unloads the database.

Example

This example sets the RAM grace period of 10 seconds for the payroll DSN.

```
ttUtilHandle utilHandle;
int rc;
rc = ttRamGrace (utilHandle, "DSN=payroll", 10);
```

See also

ttRamLoad ttRamPolicy ttRamUnload

ttRamLoad

Description

Causes TimesTen to load the database specified by the connection string into the system RAM. For a permanent database, a call to ttRamLoad is valid only when RamPolicy is set to TT_RAMPOL_MANUAL. For a temporary database, a call to ttRamLoad loads the database into RAM.

Refer to "ttRamPolicySet" in Oracle TimesTen In-Memory Database Reference or to ttRamPolicy for related information.

Required privilege

Instance administrator

Syntax

ttRamLoad (ttUtilHandle handle, const char* connStr)

Parameters

Parameter	Туре	Description
handle	ttUtilHandle	Specifies the TimesTen utility library environment handle allocated using ttUtilAllocEnv.
connStr	const char*	This is a null-terminated string specifying a connection string that describes the database to be loaded into RAM.

Example

This example loads the database for the payroll DSN.

```
ttUtilHandle utilHandle;
int
           rc;
rc = ttRamLoad (utilHandle, "DSN=payroll");
```

See also

ttRamGrace ttRamPolicy ttRamUnload

ttRamPolicy

Description

Defines the policy used to determine when TimesTen loads the database specified by the connection string into the system RAM.

Required privilege

Instance administrator

Syntax

ttRamPolicy (ttUtilHandle handle, const char* connStr, ttRamPolicyType policy)

Parameters

Parameter	Туре	Description
handle	ttUtilHandle	Specifies the TimesTen utility library environment handle allocated using ttUtilAllocEnv.
connStr	const char*	This is a null-terminated string specifying a connection string that describes the database for which the RAM policy is to be set.
policy	ttRamPolicyType	Specifies the policy used to determine when TimesTen loads the specified database into system RAM. Valid values are the following:
		 TT_RAMPOL_ALWAYS: Specifies that the database should always remain in RAM.
		■ TT_RAMPOL_MANUAL: Specifies that the database can be loaded into RAM explicitly using either the ttRamLoad C function or the ttAdmin -ramLoad command. Similarly, the database can be unloaded from RAM explicitly by using ttRamUnload C function or using ttAdmin -ramUnload command.
		■ TT_RAMPOL_INUSE: Specifies that the database is to be loaded into RAM when an application wants to connect to the database. This RAM policy may be further modified using the ttRamGrace C function or using the ttAdmin -ramGrace command.
		If you do not explicitly set the RAM policy for the specified database, the default RAM policy is TT_RAMPOL_INUSE.

Example

This example sets the RAM policy to manual for the payroll DSN.

```
ttUtilHandle utilHandle;
rc = ttRamPolicy (utilHandle, "DSN=payroll", TT_RAMPOL_MANUAL);
```

Note

The policy cannot be set for a temporary database.

See also

ttRamGrace ttRamLoad ttRamUnload

ttRamUnload

Description

Causes TimesTen to unload the database specified by the connection string from the system RAM if the TimesTen RAM policy is set to manual. For a permanent database, this call is valid only when RAM policy is set to TT_RAMPOL_MANUAL. For a temporary database, a call to ttRamUnload always tries to unload the database from RAM because RAM policy cannot be set for such a database.

Refer to "ttRamPolicySet" in Oracle TimesTen In-Memory Database Reference or to ttRamPolicy for related information.

Required privilege

Instance administrator

Syntax

ttRamUnload (ttUtilHandle handle, const char* connStr)

Parameters

Parameter	Туре	Description
handle	ttUtilHandle	Specifies the TimesTen utility library environment handle allocated using ttUtilAllocEnv.
connStr	const char*	This is a null-terminated string specifying a connection string for the database to be unloaded from RAM.

Example

This example unloads the database from RAM for the payroll DSN.

```
ttUtilHandle utilHandle;
              rc;
rc = ttRamUnload (utilHandle, "DSN=payroll");
```

Notes

When using this function with a temporary database, TimesTen always attempts to unload the database.

See also

```
ttRamGrace
ttRamLoad
ttRamPolicy
```

ttRepDuplicateEx

Description

Creates a replica of a remote database on the local system. The process is initiated from the receiving local system. From there, a connection is made to the remote source database to perform the duplicate operation.

Notes:

- This utility has features to recover from a site failure by creating a disaster recovery (DR) read-only subscriber as part of the active standby pair replication scheme. See "Using a disaster recovery subscriber in an active standby pair" in *Oracle TimesTen In-Memory* Database Replication Guide for additional information.
- If the database does not use cache groups, the following items discussed below are not relevant: cacheuid and cachepwd data structure elements; TT_REPDUP_NOKEEPCG, TT_REPDUP_ RECOVERINGNODE, TT_REPDUP_INITCACHEDR, and TT_REPDUP_ DEFERCACHEUPDATE flag values.
- There are elements in the ttRepDuplicateExArg structure that is a parameter of this utility, <code>localIP</code> and <code>remoteIP</code>, that allow you to optionally specify which local network interface to use, which remote network interface to use, or both.

Required privilege

Requires an instance administrator on the receiving local database (where ttRepDuplicateEx is called) and a user with ADMIN privilege on the remote source database. Create the internal user on the remote source store as necessary.

In addition, be aware of the following requirements to execute ttRepDuplicateEx:

- The operating system user name of the instance administrator on the receiving local database must be the same as the operating system user name of the instance administrator on the remote source database.
- When ttRepDuplicateEx is called, the uid and pwd data structure elements must specify the user name and password of the user with ADMIN privilege on the remote source database. This user name is used to connect to the remote source database to perform the duplicate operation.

Syntax

```
ttRepDuplicateEx (ttUtilHandle handle,
                 const char* destConnStr,
                 const char* srcDatabase,
                 const char* remoteHost,
                 ttRepDuplicateExArg* arg
typedef struct
      unsigned int size; /*set to size of(ttRepDuplicateExArg) */
      unsigned int flags;
     const char* uid;
      const char* pwd;
```

```
const char* pwdcrypt;
     const char* cacheuid;
      const char* cachepwd;
      const char* localHost;
      int truncListLen;
      const char** truncList;
     int dropListLen;
      const char** dropList;
      int maxkbytesPerSec;
      int remoteDaemonPort;
      int nThreads4initDR;
      {\tt const\ char*\ localIP}
      const char* remoteIP
      int crsManaged;
      /*new struct elements can only be added here at the end */
} ttRepDuplicateExArg
```

Parameters

Parameter	Туре	Description
handle	ttUtilHandle	Specifies the TimesTen utility library environment handle allocated using ttUtilAllocEnv.
destConnStr	const char*	This is a null-terminated string specifying the connection string for a local database into which the replica of the remote database is created.
srcDatabase	const char*	This is a null-terminated string specifying the remote source database name. This name is the last component of the database path name.
remoteHost	const char*	This is a null-terminated string specifying the TCP/IP host name of the system where the remote source database is located.
arg	ttRepDuplicateExArg*	This is the address of the structure containing the desired ttRepDuplicateEx arguments. If NULL is passed in for arg or if the value of arg ->size is invalid, TimesTen returns error 12230, "Invalid argument value", and TTUTIL_ERROR.

Struct elements

The ttRepDuplicateExArg structure contains these elements:

Element	Туре	Description
size	unsigned int	Size
		This must be set up to sizeof (ttRepDuplicateExArg).
flags	unsigned int	Bit-wise union of values chosen from the list in the table of flag values

Element	Туре	Description
uid	const char*	User name of a user on the remote source database with ADMIN privileges
		This user name is used to connect to the remote source database to perform the duplicate operation.
pwd	const char*	Password associated with the user ID
pwdcrypt	const char*	Encrypted password associated with the user ID
cacheuid	const char*	TimesTen Cache administration user ID
cachepwd	const char*	TimesTen Cache administration user password
localHost	const char*	Null-terminated string specifying the TCP/IP host name of the local system
		This element is ignored if <code>remoteRepStart</code> is <code>TT_FALSE</code> . This explicitly identifies the local host. This parameter can be null, which is useful if the local host uses a nonstandard name such as an IP address.
truncListLen	int	Number of elements in the truncList
truncList	const char**	List of non-replicated tables to truncate after duplicate
dropListLen	int	Number of elements in dropList
dropList	const char**	List of non-replicated tables to drop after the duplicate operation
maxkbytesPerSec	int	Maximum kilobytes per second
		Setting this to a nonzero value specifies that the duplicate operation should not put more than <code>maxkbytesPerSec</code> kilobytes of data per second onto the network. Setting it to 0 or a negative number indicates that the duplicate operation should not attempt to limit its bandwidth.
remoteDaemonPort	int	Remote daemon port
		Setting this to 0 results in the daemon port number for the target database being set to the port number used for the daemon on the source database.
		This option cannot be used in duplicate operations for databases with automatic port configuration.
nThreads4initDR	int	Number of threads for initialization
		For the disaster recovery subscriber, this determines the number of threads used to initialize the Oracle database on the disaster recovery site.
		After the TimesTen database is copied to the disaster recovery system, the Oracle database tables are truncated and the data from the TimesTen cache groups is copied to the Oracle database on the disaster recovery system.
		Also see the TT_REPDUP_INITCACHEDR flag below.

Element	Туре	Description
localIP	const char*	A null-terminated string specifying the alias or IP address (IPv4 or IPv6) of the local network interface to use for the duplicate operation. Set this to NULL if you do not want to specify the local network interface, in which case any compatible interface may be used.
remoteIP	const char*	A null-terminated string specifying the alias or IP address (IPv4 or IPv6) of the remote network interface to use for the duplicate operation. Set this to NULL if you do not want to specify the remote network interface, in which case any compatible interface may be used.
		Note : You can specify both <code>localIP</code> and <code>remoteIP</code> , or either one by itself, or neither.
crsManaged	int	For internal use
		This should be set to 0 (default).

The ${\tt ttRepDuplicateExArg}\ flags$ element is constructed from these values:

Value	Description
TT_REPDUP_NOFLAGS	Indicates no flags.
TT_REPDUP_COMPRESS	Enables compression of the data transmitted over the network for the duplicate operation.
TT_REPDUP_REPSTART	Directs ttRepDuplicateEx to set the replication state (with respect to the local database) in the remote database to the start state before the remote database is copied across the network. This ensures that all updates made after the duplicate operation are replicated from the remote database to the newly created or restored local database.
TT_REPDUP_RAMLOAD	Keeps the database in memory upon completion of the duplicate operation. It changes the RAM policy for the database to manual.
TT_REPDUP_DELXLA	Directs ttRepDuplicateEx to remove all the XLA bookmarks as part of the duplicate operation.
TT_REPDUP_NOKEEPCG	Do not preserve the cache group definitions; ttRepDuplicateEx converts all cache group tables into regular tables.
	By default, cache group definitions are preserved.

Value	Description
TT_REPDUP_RECOVERINGNODE	Specifies that ttRepDuplicateEx is being used to recover a failed node for a replication scheme that has an AWT or autorefresh cache group. Do not specify TT_REPDUP_ RECOVERINGNODE when rolling out a new or modified replication scheme to a node. If ttRepDuplicateEx cannot update metadata stored on the Oracle database and all incremental autorefresh cache groups are replicated, then updates to the metadata are automatically deferred until the cache and replication agents are started.
TT_REPDUP_DEFERCACHEUPDATE	Forces the deferral of changes to metadata stored on the Oracle database until the cache and replication agents are started and the agents can connect to the Oracle database. Using this option can cause a full autorefresh if some incremental cache groups are not replicated or if ttrepDuplicateEx is being used for rolling out a new or modified replication scheme to a node.
TT_REPDUP_INITCACHEDR	Initializes disaster recovery. You must also specify <i>cacheuid</i> and <i>cachepwd</i> in the data structure. Also see <i>nThreads4initDR</i> in the data structure.

Example

This example creates a replica of a remote TimesTen DSN, remote_payroll with the database path name C:\dsns\payroll, to a local DSN local_payroll.

```
ttUtilHandle utilHandle;
int rc;
ttRepDuplicateExArg arg;
memset(&arg, 0, sizeof(arg));
arg.size = sizeof(ttRepDuplicateExArg);
arg.flags = TT_REPDUP_REPSTART | TT_REPDUP_DELXLA;
arg.localHost = "mylocalhost";
arg.uid="myuid";
arg.pwd="mypwd";
rc=ttRepDuplicateEx(utilHandle, "DSN=local_payroll", "payroll", "remotehost", &arg);
```

See also

ttRepAdmin -duplicate in Oracle TimesTen In-Memory Database Reference

The following built-in procedures are described in "Built-In Procedures" in Oracle TimesTen In-Memory Database Reference.

```
ttReplicationStatus
ttRepPolicySet
ttRepStop
ttRepSubscriberStateSet
ttRepSyncGet
ttRepSyncSet
```

ttRestore

Description

Restores a database specified by the connection string from a backup that has been created using the ttBackup C function or ttBackup utility. If the database already exists, ttRestore does not overwrite it.

For an overview of the TimesTen backup and restore facility, see "Migration, Backup, and Restoration" in Oracle TimesTen In-Memory Database Installation Guide.

Required privilege

Instance administrator

Syntax

ttRestore (ttUtilHandle handle, const char* connStr, ttRestoreType type, const char* backupDir, const char* baseName, ttUtFileHandle stream, unsigned intflags)

Parameters

Parameter	Туре	Description
handle	ttUtilHandle	Specifies the TimesTen utility library environment handle allocated using ttUtilAllocEnv.
connStr	const char*	This is a null-terminated string specifying a connection string that describes the database to be restored.
type	ttRestoreType	Indicates whether the database is to be restored from a file or a stream backup. Valid values are the following:
		 TT_RESTORE_FILE: The database is to be restored from a file backup located at the backup path specified by the backupDir and baseName parameters.
		 TT_RESTORE_STREAM: The database is to be restored from a stream backup read from the given stream.
backupDir	const char*	For TT_RESTORE_FILE, specifies the directory where the backup files are stored.
		For TT_RESTORE_STREAM, this parameter is ignored.
baseName	const char*	For TT_RESTORE_FILE, specifies the file prefix for the backup files in the backup directory specified by the backupDir parameter.
		If NULL is specified, the file prefix for the backup files is the file name portion of the DataStore attribute of the database ODBC definition.
		For TT_RESTORE_STREAM, this parameter is ignored.

Parameter	Туре	Description
stream	ttUtFileHandle	For TT_RESTORE_STREAM, specifies the stream from which the backup is to be read.
		On UNIX, it is an integer file descriptor that can be read from using read(2). Pass 0 to read the backup from stdin.
		On Windows, it is a handle that can be read from using ReadFile. Pass the result of GetStdHandle(STD_INPUT_HANDLE) to read from the standard input.
		For TT_RESTORE_FILE, this parameter is ignored. The application can pass TTUTIL_INVALID_FILE_HANDLE for this parameter.
flags	unsigned int	This is reserved for future use. Set it to 0.

Example

This example restores the database for the payroll DSN from C:\backup.

```
ttUtilHandle utilHandle;
int
              rc;
rc = ttRestore (utilHandle, "DSN=payroll", TT_RESTORE_FILE,
              "c:\\backup", NULL, TTUTIL_INVALID_FILE_HANDLE, 0);
```

See also

ttBackup

"ttBackup" and "ttRestore" utilities in Oracle TimesTen In-Memory Database Reference

ttUtilAllocEnv

Description

Allocates memory for a TimesTen utility library environment handle and initializes the TimesTen utility library interface for use by an application. An application must call ttUtilAllocEnv before calling any other TimesTen utility library function. In addition, an application should call ttUtilFreeEnv when it is done using the TimesTen utility library interface.

Required privilege

None

Syntax 5 4 1

ttUtilAllocEnv (ttUtilHandle* handle_ptr, char* errBuff, unsigned int buffLen, unsigned int* errLen)

Parameters

Parameter	Туре	Description
handle_ptr	ttUtilHandle*	Specifies a pointer to storage where the TimesTen utility library environment handle is returned.
errBuff	char*	This is a user allocated buffer where error messages (if any) are returned. The returned error message is a null-terminated string. If the length of the error message exceeds <code>bufflen-1</code> , it is truncated to <code>bufflen-1</code> . If this parameter is null, <code>bufflen</code> is ignored and TimesTen does not return error messages to the calling application.
buffLen	unsigned int	Specifies the size of the buffer <code>errBuff</code> . If this parameter is 0, TimesTen does not return error messages to the calling application.
errLen	unsigned int*	This is a pointer to an unsigned integer where the actual length of the error message is returned. If it is NULL, this parameter is ignored.

Return codes

This utility returns the following code as defined in ttutillib.h.

Code	Description
TTUTIL_SUCCESS	Returned upon success.

Otherwise, it returns a TimesTen-specific error message as defined in tt_errCode.h and a corresponding error message in the buffer provided by the caller.

Example

This example allocates and initializes a TimesTen utility library environment handle with the name utilHandle.

```
char errBuff [256]; int rc;
ttUtilHandle utilHandle;
rc = ttUtilAllocEnv (&utilHandle, errBuff, sizeof(errBuff), NULL);
```

See also

ttUtilFreeEnv ttUtilGetError ttUtilGetErrorCount

ttUtilFreeEnv

Description

Frees memory associated with the TimesTen utility library handle.

An application must call ttUtilAllocEnv before calling any other TimesTen utility library function. In addition, an application should call ttUtilFreeEnv when it is done using the TimesTen utility library interface.

Required privilege

None

Syntax

ttUtilFreeEnv (ttUtilHandle handle, char* errBuff, unsigned int buffLen, unsigned int* errLen)

Parameters

Parameter	Туре	Description
handle	ttUtilHandle	Specifies the TimesTen utility library environment handle allocated using ttUtilAllocEnv.
errBuff	char*	This is a user-allocated buffer where error messages are to be returned. The returned error message is a null-terminated string. If the length of the error message exceeds <code>bufflen-1</code> , it is truncated to <code>bufflen-1</code> . If this parameter is <code>NULL</code> , <code>bufflen</code> is ignored and TimesTen does not return error messages to the calling application.
buffLen	unsigned int	Specifies the size of the buffer <code>errBuff</code> . If this parameter is 0, TimesTen does not return error messages to the calling application.
errLen	unsigned int*	This is a pointer to an unsigned integer where the actual length of the error message is returned. If it is NULL, this parameter is ignored.

Return codes

This utility returns the following codes as defined in ttutillib.h.

Code	Description
TTUTIL_SUCCESS	Returned upon success.
TTUTIL_INVALID_HANDLE	Returned if an invalid utility library handle is specified.

Otherwise, it returns a TimesTen-specific error message as defined in tt_errCode.h and a corresponding error message in the buffer provided by the caller.

Example

This example frees a TimesTen utility library environment handle named utilHandle.

```
char errBuff [256]; int rc;
ttUtilHandle utilHandle;
rc = ttUtilFreeEnv (utilHandle, errBuff, sizeof(errBuff), NULL);
```

See also

ttUtilAllocEnv ttUtilGetError ttUtilGetErrorCount

ttUtilGetError

Description

Retrieves the errors and warnings generated by the last call to the TimesTen C utility library functions excluding ttUtilAllocEnv and ttUtilFreeEnv.

Required privilege

None

Syntax

ttUtilGetError (ttUtilHandle handle, unsigned int errIndex, unsigned int* retCode, ttUtilErrType* retType, char* errbuff, unsigned int buffLen, unsigned int* errLen)

Parameters

Parameter	Туре	Description
handle	ttUtilHandle	Specifies the TimesTen utility library environment handle allocated using ttUtilAllocEnv.
errIndex	unsigned int	Indicates error or warning record to be retrieved from the TimesTen utility library error array. Valid values are as follows:
		 0: Retrieve the next record from the utility library error array.
		■ 1n: Retrieve the specified record from the utility library error array, where n is the error count returned by the ttUtilGetErrorCount call.
retCode	unsigned int*	Returns the TimesTen-specific error or warning codes as defined in tt_errCode.h.
retType	ttUtilErrType*	Indicates whether the returned message is an error or warning. The following are valid return values:
		■ TTUTIL_ERROR
		■ TTUTIL_WARNING
errBuff	char*	This is a user allocated buffer where error messages (if any) are to be returned. The returned error message is a null-terminated string. If the length of the error message exceeds <code>bufflen-1</code> , it is truncated to <code>bufflen-1</code> . If this parameter is <code>NULL</code> , <code>bufflen</code> is ignored and TimesTen does not return error messages to the calling application.
buffLen	unsigned int	Specifies the size of the buffer <code>errBuff</code> . If this parameter is 0, TimesTen does not return error messages to the calling application.
errLen	unsigned int*	A pointer to an unsigned integer where the actual length of the error message is returned. If it is NULL, TimesTen ignores this parameter.

Return codes

This utility returns the following codes as defined in ttutillib.h.

Code	Description	
TTUTIL_SUCCESS	Returned upon success.	
TTUTIL_INVALID_HANDLE	Returned if an invalid utility library handle is specified.	
TTUTIL_NODATA	Returned if no error or warming information is retrieved.	

Example

This example retrieves all error or warning information after calling ttDestroyDataStore for the DSN named payroll.

```
char
               errBuff[256];
int
               rc;
unsigned int
               retCode;
ttUtilErrType retType;
ttUtilHandle utilHandle;
rc = ttDestroyDataStore (utilHandle, "DSN=PAYROLL", 30);
if ((rc == TTUTIL_SUCCESS)
 printf ("Datastore payroll successfully destroyed.\n");
else if (rc == TTUTIL_INVALID_HANDLE)
 printf ("TimesTen utility library handle is invalid.\n");
else
   while ((rc = ttUtilGetError (utilHandle, 0,
       &retCode, &retType, errBuff, sizeof (errBuff),
       NULL)) != TTUTIL_NODATA)
    {
}
```

Notes

Each of the TimesTen C functions can potentially generate multiple errors and warnings for a single call from an application. To retrieve all of these errors and warnings, the application must make repeated calls to ttUtilGetError until it returns TTUTIL NODATA.

See also

ttUtilAllocEnv ttUtilFreeEnv ttUtilGetErrorCount

ttUtilGetErrorCount

Description

Retrieves the number of errors and warnings generated by the last call to the TimesTen C utility library functions, excluding ttUtilAllocEnv and ttUtilFreeEnv. Each of these functions can potentially generate multiple errors and warnings for a single call from an application. To retrieve all of these errors and warnings, the application must make repeated calls to ttUtilGetError until it returns TTUTIL_ NODATA.

Required privilege

None

Syntax

```
ttUtilGetErrorCount (ttUtilHandle handle,
                     unsigned int* errCount)
```

Parameters

Parameter	Туре	Description
handle	ttUtilHandle	Specifies the TimesTen utility library environment handle allocated using ttUtilAllocEnv.
errCount	unsigned int*	Indicates the number of errors and warnings generated by the last call, excluding ttUtilAllocEnv and ttUtilFreeEnv, to the TimesTen utility library.

Return codes

The utility returns the following codes as defined in ttutillib.h.

Code	Description	
TTUTIL_SUCCESS	Returned upon success.	
TTUTIL_INVALID_HANDLE	Returned if an invalid utility library handle is specified.	

Example

This example retrieves the error and warning count information after calling ttDestroyDataStore for the DSN named payroll.

```
int
              rc:
unsigned int errCount;
ttUtilHandle utilHandle;
rc = ttDestroyDataStore (utilHandle, "DSN=payroll", 30);
if (rc == TTUTIL_SUCCESS)
 printf ("Datastore payroll successfully destroyed.\n")
else if (rc == TTUTIL_INVALID_HANDLE)
 printf ("TimesTen utility library handle is invalid.\n");
else
```

```
{
rc = ttUtilGetErrorCount(utilHandle, &errCount);
}
```

Notes

Each of the TimesTen utility library functions can potentially generate multiple errors and warnings for a single call from an application. To retrieve all of these errors and warnings, the application must make repeated calls to ttUtilGetError until it returns TTUTIL_NODATA.

See also

ttUtilAllocEnv ttUtilFreeEnv ttUtilGetError

ttXactIdRollback

Description

Rolls back the transaction indicated by the transaction ID that is specified. The intended user of ttXactIdRollback is the ttXactAdmin utility. However, programs that want to have a thread with the power to roll back the work of other threads must ensure that those threads call the ttXactIdGet built-in procedure before beginning work and put the results into a location known to the thread that wishes to roll back the transaction. (Refer to "ttXactIdGet" in Oracle TimesTen In-Memory Database *Reference.*)

Required privilege

ADMIN

Syntax

```
ttXactIdRollback (ttUtilHandle handle, const char* connStr,
                const char* xactId)
```

Parameters

Parameter	Туре	Description
handle	ttUtilHandle	Specifies the TimesTen utility library environment handle allocated using ttUtilAllocEnv.
connStr	const char**	Specifies the connection string of the database, which contains the transaction to be rolled back.
xactId	const char*	Indicates the transaction ID for the transaction to be rolled back.

Example

This example rolls back a transaction with the ID 3.4567 in the database named payroll.

```
char
               errBuff [256];
int
               rc;
unsigned int
               retCode;
ttUtilErrType retType;
ttUtilHandle utilHandle;
rc = ttXactIdRollback (utilHandle, "DSN=payroll", "3.4567");
if (rc == TTUTIL_SUCCESS)
 printf ("Transaction ID successfully rolled back.\n");
else if (rc == TTUTIL_INVALID_HANDLE)
 printf ("TimesTen utility library handle is invalid.\n");
  while ((rc = ttUtilGetError (utilHandle, 0, &retCode,
  &retType, errBuff, sizeof (errBuff), NULL)) != TTUTIL_NODATA)
  {
}
```

XLA Reference

This chapter provides reference information for the Transaction Log API (XLA) described in Chapter 5, "XLA and TimesTen Event Management". It includes the following topics:

- About XLA functions
- Summary of XLA functions by category
- XLA function reference
- XLA replication function reference
- C data structures used by XLA

About XLA functions

This section provides general information about XLA functions.

About return codes

All of the XLA API functions described in this chapter return a value of type SQLRETURN, which is defined by ODBC to have one of the following values:

- SQL_SUCCESS
- SQL_SUCCESS_WITH_INFO
- SQL_NO_DATA_FOUND
- SQL ERROR

See "Handling XLA errors" on page 5-29 for information on handling XLA errors.

About parameter types (input, output, input/output)

In the function descriptions:

- All parameters are input-only unless otherwise indicated.
- Output parameters are prefixed with OUT.
- Input/output parameters are prefixed with IN OUT.

About results output by functions

Most routines in this API copy results to application buffers. Those few routines that produce pointers to buffers containing results are guaranteed as valid only until the next call with the same XLA handle.

Exceptions to this rule include the following.

- Buffers remain valid across calls to the ttxlaError function that supplies diagnostic information.
- Results returned by ttXlaNextUpdate remain valid until the next call to ttXlaNextUpdate.
- For ttxlaAcknowledge, if the application must retain access to the buffers for a longer time, it must copy the information from the buffer returned by XLA to an application-owned buffer.

Character string values in XLA are null-terminated, except for actual column values. Fixed-length CHAR columns are space-padded to their full length. VARCHAR columns have an explicit length encoded.

XLA uses the same data structures for both 32-bit and 64-bit platforms. The types SQLUINTEGER and SQLUBIGINT are used to refer to 32-bit and 64-bit integers unambiguously. Issues of alignment and padding are addressed by filling the type definition so that each SQLUINTEGER value is on a four-byte boundary and each SQLUBIGINT value is on an eight-byte boundary. For a description of storage requirements for other TimesTen data types, see "Understanding rows" in Oracle TimesTen In-Memory Database Operations Guide.

About required privileges

"Access control impact on XLA" on page 5-8 introduces the effects of TimesTen access control features on XLA functionality. Any XLA functionality requires the system privilege XLA.

Summary of XLA functions by category

As described in Chapter 5, "XLA and TimesTen Event Management", TimesTen XLA can be used to detect updates on a database or as a toolkit to build your own replication solution.

This section categorizes the XLA functions based on their use and provides a brief description of each function. It includes the following categories:

- XLA core functions
- XLA data type conversion functions
- XLA replication functions

XLA core functions

The following table lists all the XLA functions used in typical XLA operations, aside from data conversion functions which are listed separately below.

Function	Description	
ttXlaAcknowledge	Acknowledges receipt of one or more transaction update records from the transaction log.	
ttXlaClose	Closes the XLA handle opened by ttXlaPersistOpen.	
ttXlaConvertCharType	Converts column data into the connection character set.	
ttXlaDeleteBookmark	Deletes a transaction log bookmark.	
ttXlaError	Retrieves error information.	

Function	Description	
ttXlaErrorRestart	Resets error stack information.	
ttXlaGetColumnInfo	Retrieves information about all the columns in the table.	
ttXlaGetLSN	Retrieves the log record identifier of the current bookmark for a database.	
ttXlaGetTableInfo	Retrieves information about a table.	
ttXlaGetVersion	Retrieves the current version of XLA.	
ttXlaNextUpdate	Retrieves a batch of updates from TimesTen.	
ttXlaNextUpdateWait	Retrieves a batch of updates from TimesTen. Waits for a specified time if no updates are available in the transaction log.	
ttXlaPersistOpen	Initializes a handle to a database to access the transaction log.	
ttXlaSetLSN	Sets the log record identifier of the current bookmark for a database.	
ttXlaSetVersion	Sets the XLA version to be used.	
ttXlaTableByName	Finds the system and user table identifiers for a table given the table owner and name.	
ttXlaTableStatus	Sets and retrieves XLA status for a table.	
ttXlaTableVersionVerify	Checks whether the cached table definitions are compatible with the XLA record being processed.	
ttXlaVersionColumnInfo	Retrieves information about the columns in a table for which a change update record must be processed.	
ttXlaVersionCompare	Compares two XLA versions.	

See "Writing an XLA event-handler application" on page 5-10 for a discussion on how to use most of these functions.

XLA data type conversion functions

The following table lists data type conversion functions.

Function	Description
ttXlaDateToODBCCType	Converts a TTXLA_DATE_TT value to an ODBC C value usable by applications.
ttXlaDecimalToCString	Converts a TTXLA_DECIMAL_TT value to a character string usable by applications.
ttXlaNumberToBigInt	Converts a TTXLA_NUMBER value to a SQLBIGINT C value usable by applications.
ttXlaNumberToCString	Converts a TTXLA_NUMBER value to a character string usable by applications.
ttXlaNumberToDouble	Converts a TTXLA_NUMBER value to a long floating point number value usable by applications.
ttXlaNumberToInt	Converts a TTXLA_NUMBER value to an integer usable by applications.
ttXlaNumberToSmallInt	Converts a TTXLA_NUMBER value to a SQLSMALLINT C value usable by applications.

Function	Description
ttXlaNumberToTinyInt	Converts a TTXLA_NUMBER value to a SQLCHAR C value usable by applications.
ttXlaNumberToUInt	Converts a TTXLA_NUMBER value to an unsigned integer usable by applications.
ttXlaOraDateToODBCTimeStamp	Converts a TTXLA_DATE value to an ODBC timestamp usable by applications.
ttXlaOraTimeStampToODBCTimeStamp	Converts a TTXLA_TIMESTAMP value to an ODBC timestamp usable by applications.
ttXlaRowidToCString	Converts a ROWID value to a character string value usable by applications.
ttXlaTimeToODBCCType	Converts a TTXLA_TIME value to an ODBC C value usable by applications.
ttXlaTimeStampToODBCCType	Converts a TTXLA_TIMESTAMP_TT value to an ODBC C value usable by applications.

For more information about XLA data types, see "About XLA data types" on page 5-7.

XLA replication functions

TimesTen replication as described in Oracle TimesTen In-Memory Database Replication Guide is sufficient for most customer needs; however, it is also possible to use XLA functions to replicate updates from one database to another. Implementing your own replication scheme on top of XLA in this way is fairly complicated, but can be considered if TimesTen replication is not feasible for some reason.

The following table lists functions used exclusively for XLA as a replication mechanism. (Reference information for these functions is in a separate section from other XLA functions, "XLA replication function reference" on page 9-52.)

Function	Description	
ttXlaApply	Applies the update to the database associated with the XLA handle.	
ttXlaCommit	Commits a transaction.	
ttXlaGenerateSQL	Generates a SQL statement that expresses the effect of an update record.	
ttXlaLookup	Looks for an update record for a table with a specific key value.	
ttXlaRollback	Rolls back a transaction.	
ttXlaTableCheck	Verifies that the named table in the table description received from the sending database is compatible with the receiving database.	

See "Using XLA as a replication mechanism" on page 5-34 for a discussion on how to use these functions.

XLA function reference

This section provides reference information for XLA core functions and XLA data type conversion functions. The functions are listed in alphabetical order.

Note: Functions used exclusively for XLA as a replication mechanism are documented in a separate section, "XLA replication function reference" on page 9-52.

ttXlaAcknowledge

Description

This function is used to acknowledge that one or more records have been read from the transaction log by the ttXlaNextUpdate or ttXlaNextUpdateWait function.

After you make this call, the bookmark is reset so that you cannot reread any of the previously returned records. Call ttXlaAcknowledge only when messages have been completely processed.

Notes:

- The bookmark is only reset for the specified handle. Other handles in the system may still be able to access those earlier transactions.
- The bookmark is reset even if there are no relevant update records to acknowledge.

Note that ttxlaAcknowledge is an expensive operation that should be used only as necessary. Calling ttXlaAcknowledge more than once per reading of the transaction log file does not reduce the volume of the transaction log since XLA only purges transaction logs a file at a time. To detect when a new transaction log file is generated, you can find out which log file a bookmark is in by examining the purgeLSN (represented by the PURGELSNHIGH and PURGELSNLOW values) for the bookmark in the system table SYS.TRANSACTION_LOG_API. You can then call ttXlaAcknowledge to purge the old transaction log files. (Note that you must have ADMIN or SELECT ANY TABLE privilege to view this table.)

The second purpose of ttXlaAcknowledge is to ensure that the XLA application does not see the acknowledged records if it were to connect to a previously used bookmark by calling the ttXlaPersistOpen function with the XLAREUSE option. If you intend to reuse a bookmark, call ttXlaAcknowledge to reset the bookmark position to the current record before calling ttXlaClose.

See "Retrieving update records from the transaction log" on page 5-13 for a discussion about using this function.

Required privilege

XLA

Syntax 5 4 1

SQLRETURN ttXlaAcknowledge(ttXlaHandle_h handle)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttXlaError to report the error.

Example

rc = ttXlaAcknowledge(xlahandle);

See also

 ${\tt ttXlaNextUpdate}$ ttXlaNextUpdateWait

ttXlaClose

Description

Closes an XLA handle that was opened by ttXlaPersistOpen. See "Terminating an XLA application" on page 5-32 for a discussion about using this function.

Required privilege

Syntax

SQLRETURN ttXlaClose(ttXlaHandle_h handle)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	ODBC handle for the database

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

To close the XLA handle opened in the previous example, use the following call:

rc = ttXlaClose(xlahandle);

See also

ttXlaPersistOpen

ttXlaConvertCharType

Description

Converts the column data indicated by the colinfo and tup parameters into the connection character set associated with the transaction log handle and places the result in a buffer.

Required privilege

XLA

Syntax

```
{\tt SQLRETURN} \ {\tt ttXlaConvertCharType} \ ({\tt ttXlaHandle\_h} \ {\it handle},
                                       ttXlaColDesc_t* colinfo,
                                       void* tup,
                                        void* buf,
                                        size_t buflen)
```

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
colinfo	ttXlaColDesc_t*	Pointer to the buffer that holds the column descriptions
tup	void*	Data to be converted
buf	void*	Location where the converted data is placed
buflen	size_t	Size of the buffer where the converted data is placed

Returns

ttXlaDateToODBCCType

Description

Converts a TTXLA_DATE_TT value to an ODBC C value usable by applications. See "Converting complex data types" on page 5-23 for a discussion about using this function.

Call this function only on a column of data type TTXLA_DATE_TT. The data type can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaDateToODBCCType(void* fromData, out DATE_STRUCT* returnData)

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the date value returned from the transaction log
returnData	DATE_STRUCT*	Pointer to storage allocated to hold the converted date

Returns

ttXlaDecimalToCString

Description

Converts a TTXLA_DECIMAL_TT value to a string usable by applications. The scale and precision values can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function. The scale parameter specifies the maximum number of digits after the decimal point. If the decimal value is larger than 1, the precision parameter should specify the maximum number of digits before and after the decimal point. If the decimal value is less than 1, precision equals scale.

Call this function only for a column of type TTXLA_DECIMAL_TT. The data type can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function.

See "Converting complex data types" on page 5-23 for a discussion about using this function.

Required privilege

XLA

Syntax

```
SQLRETURN ttXlaDecimalToCString(void* fromData,
                                out char* returnData,
                                SQLSMALLINT precision,
                                SQLSMALLINT scale)
```

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the decimal value returned from the transaction log
returnData	char*	Pointer to storage allocated to hold the converted string
precision	SQLSMALLINT	If fromData is greater than 1, the maximum number of digits before and after the decimal point
		If fromData is less than 1, same as scale
scale	SQLSMALLINT	Maximum number of digits after the decimal point

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttXlaError to report the error.

Example

This example assumes you have obtained the offset, precision, and scale values from a ttXlaColDesc_t structure and used the offset to obtain a decimal value, pColVal, in a row returned in a transaction log record.

```
char decimalData[50];
static ttXlaColDesc_t colDesc[255];
```

rc = ttXlaDecimalToCString(pColVal, (char*)&decimalData, colDesc->precision, colDesc->scale);

ttXlaDeleteBookmark

Description

Deletes the bookmark associated with the specified transaction log handle. After the bookmark has been deleted, it is no longer accessible and its identifier may be reused for another bookmark. The deleted bookmark is no longer associated with the database handle and the effect is the same as having opened the connection with the XLANONE option.

If the bookmark is in use, it cannot be deleted until it is no longer in use.

See "Deleting bookmarks" on page 5-31 for a discussion about using this function.

Notes:

- Do not confuse this with the TimesTen built-in procedure ttXlaBookmarkDelete, documented in "ttXlaBookmarkDelete" in *Oracle TimesTen In-Memory Database Reference.*
- You cannot delete replicated bookmarks while the replication agent is running.

Required privilege

XLA

Syntax

SQLRETURN ttXlaDeleteBookmark(ttXlaHandle_h handle)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

Delete the bookmark for xlahandle:

rc = ttXlaDeleteBookmark(xlahandle);

See also

ttXlaPersistOpen ttXlaGetLSN ttXlaSetLSN

ttXlaError

Description

Reports details of any errors encountered from the previous call on the given transaction log handle. Multiple errors may be returned through subsequent calls to ttXlaError. The error stack is cleared following each call to a function other than ttXlaError itself and ttXlaErrorRestart.

See "Handling XLA errors" on page 5-29 for a discussion about using this function.

Required privilege

XLA

Syntax

```
SQLRETURN ttXlaError(ttXlaHandle_h handle,
                    out SQLINTEGER* errCode,
                     out char* errMessage,
                     SQLINTEGER maxLen,
                     out SQLINTEGER* retLen)
```

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
errCode	SQLINTEGER*	Code of the error message to be copied into the errMessage buffer
errMessage	char*	Buffer to hold the error text
maxLen	SQLINTEGER	Maximum length of the errMessage buffer
retLen	SQLINTEGER*	Actual size of the error message

Returns

Returns SQL_SUCCESS if error information is returned, or SQL_NO_DATA_FOUND if no more errors are found in the error stack. If the errMessage buffer is not large enough, ttXlaError returns SQL_SUCCESS_WITH_INFO.

Example

There can be multiple errors on the error stack. This example shows how to read them all.

```
char message[100];
SQLINTEGER code;
for (;;) {
 rc = ttXlaError(xlahandle, &code, message, sizeof (message), &retLen);
 if (rc == SQL_NO_DATA_FOUND)
     break;
 if (rc == SQL_ERROR) {
     printf("Error in fetching error message\n");
 }
```

```
else {
     printf("Error code %d: %s\n", code, message);
}
```

Note

If you use multiple threads to access a TimesTen transaction log over a single XLA connection, TimesTen creates a latch to control concurrent access. If for some reason the latch cannot be acquired by a thread, the XLA function returns SQL_INVALID_ HANDLE.

See also

ttXlaErrorRestart

ttXlaErrorRestart

Description

Resets the error stack so that an application can reread the errors. See "Handling XLA errors" on page 5-29 for a discussion about using this function.

Required privilege

Syntax

SQLRETURN ttXlaErrorRestart(ttXlaHandle_h handle)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

rc = ttXlaErrorRestart(xlahandle);

See also

ttXlaError

ttXlaGetColumnInfo

Description

Retrieves information about all the columns in the table. Normally, the output parameter for number of columns returned, nreturned, is set to the number of columns returned in colinfo. The systemTableID or userTableID parameter describes the desired table. This call is serialized with respect to changes in the table definition.

See "Obtaining column descriptions" on page 5-18 for a discussion about using this function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaGetColumnInfo(ttXlaHandle_h handle, SQLUBIGINT systemTableID, SQLUBIGINT userTableID, out ttXlaColDesc_t* colinfo, SQLINTEGER maxcols, out SQLINTEGER* nreturned)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
systemTableID	SQLUBIGINT	System ID of table
userTableID	SQLUBIGINT	User ID of table
colinfo	ttXlaColDesc_t*	Pointer to the buffer large enough to hold a separate description for maxcols columns
maxcols	SQLINTEGER	Maximum number of columns that can be stored in the colinfo buffer
		If the table contains more than <code>maxcols</code> columns, an error is returned.
nreturned	SQLINTEGER*	Number of columns returned

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

For this example, assume the following definitions:

```
ttXlaColDesc_t colinfo[20];
SQLUBIGINT systemTableID, userTableID;
SQLINTEGER ncols;
```

To get the description of up to 20 columns using the system table identifier, issue the following call.

```
rc = ttXlaGetColumnInfo(xlahandle, systemTableID, 0, colinfo, 20, &ncols);
```

Likewise, the user table identifier can be used:

```
rc = ttXlaGetColumnInfo(xlahandle, 0, userTableID, colinfo, 20, &ncols);
```

See "ttXlaColDesc_t" on page 9-76 for details and an example on how to access the column data in a returned row.

See also

 ${\tt ttXlaGetTableInfo}$ ttXlaDecimalToCString ttXlaDateToODBCCType ttXlaTimeToODBCCType ttXlaTimeStampToODBCCType

ttXlaGetLSN

Description

Returns the Current Read log record identifier for the connection specified by the transaction log handle. See "How bookmarks work" on page 5-4 for a discussion about using this function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaGetLSN(ttXlaHandle_h handle, out tt_XlaLsn_t* LSN)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
LSN	tt_XlaLsn_t*	Current Read log record identifier for the handle

Note: Be aware that tt_XlaLsn_t, particularly the *logFile* and logOffset fields, is used differently than in earlier releases, referring to log record identifiers rather than sequentially increasing LSNs. See the note in "tt_XlaLsn_t" on page 9-80.

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

This example returns the Current Read log record identifier, CurlSN.

```
tt_XlaLsn_t CurLSN;
rc = ttXlaGetLSN(xlahandle, &CurLSN);
```

See also

ttXlaSetLSN

ttXlaGetTableInfo

Description

Retrieves information about the rows in the table (refer to the description of the ttXlaTblDesc_t data type.) If the userTableID parameter is nonzero, then it is used to locate the desired table. Otherwise, the <code>systemTableID</code> value is used to locate the table. If both are zero, an error is returned. The description is stored in the output parameter tblinfo. This call is serialized with respect to changes in the table definition.

Required privilege

XLA

Syntax

SQLRETURN ttXlaGetTableInfo(ttXlaHandle_h handle, SQLUBIGINT systemTableID, SQLUBIGINT userTableID, out ttXlaTblDesc_t* tblinfo)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
systemTableID	SQLUBIGINT	System table ID
userTableID	SQLUBIGINT	User table ID
tblinfo	ttXlaTblDesc_t*	Row information

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

For this example, assume the following definitions:

```
ttXlaTblDesc_t tabinfo;
SQLUBIGINT systemTableID, userTableID;
```

To get table information using a system identifier, find the system table identifier using ttXlaTableByName or other means and issue the following call:

```
rc = ttXlaGetTableInfo(xlahandle, systemTableID, 0, &tabinfo);
```

Alternatively, the table information can be retrieved using a user table identifier:

```
rc = ttXlaGetTableInfo(xlahandle, 0, userTableID, &tabinfo);
```

See also

ttXlaGetColumnInfo

ttXlaGetVersion

Description

This function is used in combination with ttXlaSetVersion to ensure XLA applications written for older versions of XLA operate on a new version. The configured version is typically the older version, while the actual version is the newer one.

The function retrieves the currently configured XLA version and stores it into configuredVersion parameter. The actual version of the underlying XLA is stored in actual Version. Due to calls on ttXlaSetVersion, the results in configured Version may vary from one call to the next, but the results in actual Version remain the same.

See "XLA basics" on page 5-2 for a discussion about using this function.

Required privilege

XLA

Syntax

```
SQLRETURN ttXlaGetVersion(ttXlaHandle_h handle,
                          out ttXlaVersion_t* configuredVersion,
                          out ttXlaVersion_t* actualVersion)
```

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
configuredVersion	ttXlaVersion_t*	Configured version of XLA
actualVersion	ttXlaVersion_t*	Actual version of XLA

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

Assume the following directions for this example:

```
ttXlaVersion_t configured, actual;
```

To determine the current version configuration, use the following call:

```
rc = ttXlaGetVersion(xlahandle, &configured, &actual);
```

See also

ttXlaVersionCompare ttXlaSetVersion

ttXlaNextUpdate

Description

This function fetches up to a specified maximum number of update records from the transaction log and returns the records associated with committed transactions to a specified buffer. The actual number of returned records is reported in the nreturned output parameter. This function requires a bookmark to be present in the database and to be associated with the connection used by the function.

Each call to ttXlaNextUpdate resets the bookmark to the last record read to enable the next call to ttXlaNextUpdate to return the next list of records.

See "Retrieving update records from the transaction log" on page 5-13 for a discussion about using this function.

Required privilege

XLA

Syntax 5 4 1

```
SQLRETURN ttXlaNextUpdate(ttXlaHandle_h handle,
                          out ttXlaUpdateDesc_t*** records,
                          SQLINTEGER maxrecords,
                          out SQLINTEGER* nreturned)
```

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
records	ttXlaUpdateDesc_t***	Buffer to hold the completed transaction records
maxrecords	SQLINTEGER	Maximum number of records to be fetched
nreturned	SQLINTEGER*	Actual number of returned records, where 0 is returned if no update data is available

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

This example retrieves up to 100 records and describes a loop in which each record can be processed:

```
ttXlaUpdateDesc_t** records;
SQLINTEGER nreturned;
SQLINTEGER i;
rc = ttXlaNextUpdate(xlahandle, &records, 100, &nreturned);
/* Check for errors; if none, process the records */
for (i = 0; i < nreturned; i++) {
 process(records[i]);
```

Notes

Updates are generated for all data definition statements, regardless of tracking status. Updates are generated for data update operations for all tracked tables associated with the bookmark.

In addition, updates are generated for certain special operations, including assigning application-level identifiers for tables and columns and changing the tracking status of a table.

See also

ttXlaNextUpdateWait ttXlaAcknowledge

ttXlaNextUpdateWait

Description

This is similar to the ttXlaNextUpdate function, with the addition of a seconds parameter that specifies the number of seconds to wait if no records are available in the transaction log. The actual number of seconds of wait time can be up to two seconds more than the specified seconds value.

Also see "Retrieving update records from the transaction log" on page 5-13.

Required privilege

XLA

Syntax

```
SQLRETURN ttXlaNextUpdateWait(ttXlaHandle_h handle,
                              out ttXlaUpdateDesc_t*** records,
                              SQLINTEGER maxrecords,
                              out SQLINTEGER* nreturned,
                              SQLINTEGER seconds)
```

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
records	ttXlaUpdateDesc_t***	Buffer to hold completed transaction records
maxrecords	SQLINTEGER	Maximum number of records to be fetched
		Note : The largest effective value is 1000 records.
nreturned	SQLINTEGER*	Actual number of records returned, where 0 is returned if no update data is available within the seconds wait period
seconds	SQLINTEGER	Number of seconds to wait if the log is empty

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

This example retrieves up to 100 records and waits for up to 60 seconds if there are no records available in the transaction log.

```
ttXlaUpdateDesc_t** records;
SQLINTEGER nreturned;
SQLINTEGER i;
rc = ttXlaNextUpdateWait(xlahandle, &records, 100, &nreturned, 60);
/* Check for errors; if none, process the records */
for (i = 0; i < nreturned; i++) {
 process(records[i]);
}
```

See also

ttXlaNextUpdate ttXlaAcknowledge

ttXlaNumberToBigInt

Description

Converts a TTXLA_NUMBER value to a SQLBIGINT value usable by an application.

Call this function only for a column of type TTXLA_NUMBER. The data type can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaNumberToBigInt(void* fromData, SQLBIGINT* bint)

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the number value returned from the transaction log
bint	SQLBIGINT*	The SQLBIGINT value converted from the XLA number value

Returns

ttXlaNumberToCString

Description

Converts a TTXLA_NUMBER value to a character string usable by an application.

Call this function only for a column of type TTXLA_NUMBER. The data type can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function.

Required privilege

XLA

Syntax

```
SQLRETURN ttXlaNumberToCString(ttXlaHandle_h handle,
                              void* fromData,
                              char* buf,
                               int buflen
                               int* reslen)
```

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the number value returned from the transaction log
buf	char*	Location where the converted data is placed
buflen	int	Size of the buffer where the converted data is placed
reslen	int*	Number of bytes that were written, assuming buflen is large enough (otherwise, the number of bytes that would have been written)

Returns

ttXlaNumberToDouble

Description

Converts a TTXLA_NUMBER value to a long floating point number value usable by applications.

Call this function only for a column of type TTXLA_NUMBER. The data type can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaNumberToDouble(void* fromData, double* dbl)

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the number value returned from the transaction log
db1	double*	The long floating point number value converted from the XLA number value

Returns

ttXlaNumberToInt

Description

Converts a TTXLA_NUMBER value to a SQLINTEGER value usable by an application.

Call this function only for a column of type TTXLA_NUMBER. The data type can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaNumberToInt(void* fromData, SQLINTEGER* ival)

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the number value returned from the transaction log
ival	SQLINTEGER*	The SQLINTEGER value converted from the XLA number value

Returns

ttXlaNumberToSmallInt

Description

Converts a TTXLA_NUMBER value to a SQLSMALLINT value usable by an application.

Call this function only for a column of type TTXLA_NUMBER. The data type can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaNumberToSmallInt(void* fromData, SQLSMALLINT* smint)

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the number value returned from the transaction log
smint	SQLSMALLINT*	The SQLSMALLINT value converted from the XLA number value

Returns

ttXlaNumberToTinyInt

Description

Converts a TTXLA_NUMBER value to a tiny integer value usable by an application.

Call this function only for a column of type TTXLA_NUMBER. The data type can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaNumberToTinyInt(void* fromData, SQLCHAR* tiny)

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the number value returned from the transaction log
tiny	SQLCHAR*	The tiny integer value converted from the XLA number value

Returns

ttXlaNumberToUInt

Description

Converts a TTXLA_NUMBER value to an unsigned integer value usable by an application.

Call this function only for a column of type TTXLA_NUMBER. The data type can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaNumberToInt(void* fromData, SQLUINTEGER* ival)

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the number value returned from the transaction log
ival	SQLUINTEGER*	The integer value converted from the XLA number value

Returns

ttXlaOraDateToODBCTimeStamp

Description

Converts a TTXLA_DATE value to an ODBC timestamp.

Call this function only for a column of type TTXLA_DATE. The data type can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaOraDateToODBCTimeStamp(void* fromData, TIMESTAMP_STRUCT* returnData)

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the number value returned from the transaction log
returnData	TIMESTAMP_STRUCT*	ODBC timestamp value converted from the XLA Oracle Database DATE value

Returns

ttXlaOraTimeStampToODBCTimeStamp

Description

Converts a TTXLA_TIMESTAMP value to an ODBC timestamp.

Call this function only for a column of type TTXLA_TIMESTAMP. The data type can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function.

Syntax

SQLRETURN ttXlaOraTimeStampToODBCTimeStamp(void* fromData, TIMESTAMP_STRUCT* returnData)

Required privilege

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the number value returned from the transaction log
returnData	TIMESTAMP_STRUCT*	ODBC timestamp value converted from the XLA Oracle Database TIMESTAMP value

Returns

ttXlaPersistOpen

Description

Initializes a transaction log handle to a database to enable access to the transaction log. The hdbc parameter is an ODBC connection handle to a database. Create only one XLA handle for each ODBC connection. After you have created an XLA handle on an ODBC connection, do not issue any other ODBC calls over the ODBC connection until it is closed by ttXlaClose.

The tag is a string that identifies the XLA bookmark (see "About XLA bookmarks" on page 5-4). The tag can identify a new bookmark, either non-replicated or replicated, or one that exists in the system, as specified by the options parameter. The handle parameter is initialized by this call and must be provided on each subsequent call to XLA.

Some actions can be done without a bookmark. When performing these types of actions, you can use the XLANONE option to access the transaction log without a bookmark. Actions that *cannot* be done without a bookmark are the following:

- ttXlaAcknowledge
- ttXlaGetLSN
- ttXlaSetLSN
- ttXlaNextUpdate
- ttXlaNextUpdateWait

Multiple applications can concurrently read from the transaction log. See "Initializing XLA and obtaining an XLA handle" on page 5-11 for a discussion about using this function.

When this function is successful, XLA sets the autocommit mode to off.

If this function fails but still creates a handle, the handle must be closed to prevent memory leaks.

> **Note:** Space is allocated by this call. Call ttxlaClose to free space when you are done.

Required privilege

XT,A

Syntax

```
SQLRETURN ttXlaPersistOpen(SQLHDBC hdbc,
                           SQLCHAR* tag,
                           SQLUINTEGER options,
                           out ttXlaHandle_h* handle)
```

Parameters

Parameter	Туре	Description
hdbc	SQLHDBC	ODBC handle for the database

Parameter	Туре	Description
tag	SQLCHAR*	Identifier for the XLA bookmark
		This can be null, in which case options should be set to XLANONE. Maximum allowed length is 31.
options	SQLUINTEGER	Bookmark options:
		 XLANONE: Connect without a bookmark. The tag field is ignored.
		 XLACREAT: Create a new non-replicated bookmark. Fails if a bookmark already exists.
		 XLAREPL: Create a new replicated bookmark. Fails if a bookmark already exists.
		 XLAREUSE: Associate with an existing bookmark (non-replicated or replicated). Fails if the bookmark does not exist.
handle	ttXlaHandle_h*	Transaction log handle returned by this call

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

This example opens a transaction log, returns a handle named xlahandle, and creates a new non-replicated bookmark named mybookmark:

```
SQLHDBC hdbc;
ttXlaHandle_h xlahandle;
rc = ttXlaPersistOpen(hdbc, ( SQLCHAR*)mybookmark,
                      XLACREAT, &xlahandle);
```

Alternatively, create a new replicated bookmark as follows:

```
SQLHDBC hdbc;
ttXlaHandle_h xlahandle;
rc = ttXlaPersistOpen(hdbc, ( SQLCHAR*) mybookmark,
                      XLAREPL, &xlahandle);
```

Note

Multithreaded applications should create a separate XLA handle for each thread. If multiple threads must use the same XLA handle, use a mutex to serialize thread access to that XLA handle so that only one thread can execute an XLA operation at a time.

See also

ttXlaClose ttXlaDeleteBookmark ttXlaGetLSN ttXlaSetLSN

ttXlaRowidToCString

Description

Converts a ROWID value to a string value usable by applications.

Required privilege

XLA

Syntax

 ${\tt SQLRETURN} \ {\tt ttXlaRowidToCString} \ ({\tt void*} \ \textit{fromData}, \ {\tt char*} \ \textit{buf}, \ {\tt int} \ \textit{buflen})$

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the ROWID value returned from the transaction log
buf	char*	Pointer to storage allocated to hold the converted string
buflen	int	Length of the converted string

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

```
char charbuf[18];
void* rowiddata;
rc = ttXlaRowidToCString(rowiddata, charbuf, sizeof(charbuf));
```

ttXlaSetLSN

Description

Sets the Current Read log record identifier for the database specified by the transaction handle. The specified LSN value should be returned from ttXlaGetLSN. It cannot be a user-created value and cannot be earlier than the current bookmark Initial Read log record identifier.

See "About XLA bookmarks" on page 5-4 for a discussion about using this function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaSetLSN(ttXlaHandle_h handle, tt_XlaLsn_t* LSN)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
LSN	tt_XlaLsn_t*	New log record identifier for the handle

Note: Be aware that tt_XlaLsn_t, particularly the *logFile* and logOffset fields, is used differently than in earlier releases, referring to log record identifiers rather than sequentially increasing LSNs. See the note in "tt_XlaLsn_t" on page 9-80.

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

This example sets the Current Read log record identifier to CurlSN.

```
tt_XlaLsn_t CurLSN;
rc = ttXlaSetLSN(xlahandle, &CurLSN);
```

See also

ttXlaGetLSN

ttXlaSetVersion

Description

Sets the version of XLA to be used by the application. This version must be either the same as the version received from ttXlaGetVersion or from an earlier version.

See "XLA basics" on page 5-2 for a discussion about using this function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaSetVersion(ttXlaHandle_h handle, ttXlaVersion_t* version)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
version	ttXlaVersion_t*	Desired version of XLA

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

To set the configured version to the value specified in requestedVersion, issue the following call:

rc = ttXlaSetVersion(xlahandle, &requestedVersion);

See also

ttXlaVersionCompare ttXlaGetVersion

ttXlaTableByName

Description

Finds the system and user table identifiers for a table or materialized view by providing the owner and name of the table or view. See "Specifying which tables to monitor for updates" on page 5-12 for a discussion about using this function.

Required privilege

XLA

Syntax

```
SQLRETURN ttXlaTableByName(ttXlaHandle_h handle,
                           char* owner,
                           char* name,
                           out SQLUBIGINT* sysTableID,
                           out SOLUBIGINT* userTableID)
```

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
owner	char*	Owner for the table or view as a string
name	char*	Name of the table or view
sysTableID	SQLUBIGINT*	System table ID
userTableID	SQLUBIGINT*	User table ID

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

To get the system and user table IDs associated with the table PURCHASING. INVOICES, use the following call:

```
SQLUBIGINT sysTableID;
SQLUBIGINT userTableID;
rc = ttXlaTableByName(xlahandle, "PURCHASING", "INVOICES",
                      &sysTableID, &userTableID);
```

See also

ttXlaTableStatus

ttXlaTableStatus

Description

Returns the update status for a table. Identify the table by specifying either a user ID (userTableID) or a system ID (systemTableID). If userTableID is nonzero, it is used to locate the table. Otherwise systemTableID is used. If both are zero, an error is returned.

Specifying a value for newstatus sets the update status to *newstatus. A nonzero status means the table specified by systemTableID is available through XLA. Zero means the table is not tracked. Changes to table update status are effective immediately.

Updates to a table are tracked only if update tracking was enabled for the table at the time the update was performed. This call is serialized with respect to updates to the underlying table. Therefore, transactions that update the table run either completely before or completely after the change to table status.

To use ttXlaTableStatus, the user must be connected to a bookmark. The function reports inserts, updates, and deletes only to the bookmark that has subscribed to the table. It reports DDL events to all bookmarks. DDL events include CREATAB, DROPTAB, CREAIND, DROPIND, CREATVIEW, DROPVIEW, CREATSEQ, DROPSEQ, CREATSYN, DROPSYN, ADDCOLS, DRPCOLS, TRUNCATE, SETTBL1, and SETCOL1 transactions. See "ttXlaUpdateDesc_t" on page 9-65 for information about these event types.

See "Specifying which tables to monitor for updates" on page 5-12 for a discussion about using this function.

Note: DML updates to a table being tracked through XLA do not prevent ttXlaTableStatus from running. However, DDL updates to the table being tracked, which take a lock on SYS. TABLES, do delay ttXlaTableStatus from running in serializable isolation against SYS. TABLES.

Required privilege

XLA

Syntax

SQLRETURN ttXlaTableStatus(ttXlaHandle_h handle, SQLUBIGINT systemTableID, SQLUBIGINT userTableID, out SQLINTEGER* oldstatus, SQLINTEGER* newstatus)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
systemTableID	SQLUBIGINT	System ID of table
userTableID	SQLUBIGINT	User ID of table

Parameter	Туре	Description
oldstatus	SQLINTEGER*	XLA old status:
		■ 1: On
		■ 0: Off
newstatus	SQLINTEGER*	XLA new status:
		■ 1: On
		• 0: Off

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttXlaError to report the error.

Example

The following examples assume that the system or user table identifiers are found using ttXlaTableByName or some other means.

Assume these declarations for the example:

```
SQLUBIGINT systemTableID;
SQLUBIGINT userTableID;
SQLINTEGER currentStatus, requestedStatus;
```

To find the status of a table given its system table identifier, use the following call:

```
/* Get system table identifier into systemTableID, then ... */
rc = ttXlaTableStatus(xlahandle, systemTableID, 0,
                      &currentStatus, NULL);
```

The currentStatus value is nonzero if update tracking for the table is enabled, or zero otherwise.

To enable update tracking for a table given a system table identifier, set the requested status to 1 as follows:

```
requestedStatus = 1;
rc = ttXlaTableStatus(xlahandle, systemTableID, 0,
                     NULL, &requestedStatus);
```

You can set a new update tracking status and retrieve the current status in a single call, as in the following example:

```
requestedStatus = 1;
rc = ttXlaTableStatus(xlahandle, systemTableID, 0,
                      &currentStatus, &requestedStatus);
```

The above call enables update tracking for a table by system table identifier and retrieves the prior update tracking status in the variable *currentStatus*.

All of these examples can be done using user table identifiers as well. To retrieve the update tracking status of a table through its user table identifier, use the following call:

```
/* Get system table identifier into userTableID, then ... */
rc = ttXlaTableStatus(xlahandle, 0, userTableID,
                      &currentStatus, NULL);
```

See also

 ${\tt ttXlaTableByName}$

ttXlaTableVersionVerify

Description

Verifies that the cached table definitions are compatible with the XLA record being processed. Table definitions change only when the ALTER TABLE statement is used to add or remove columns.

You can monitor the XLA stream for XLA records of transaction type ADDCOLS and DRPCOLS to avoid the overhead of using this function. When an XLA record of transaction type ADDCOLS or DROPCOLS is encountered, refresh the table and column definitions. See "Inspecting record headers and locating row addresses" on page 5-16 for information about monitoring XLA records for transaction type.

Required privilege

XLA

Syntax

```
SQLRETURN ttXlaTableVersionVerify(ttXlaHandle_h handle
                                  ttXlaTblVerDesc_t* table,
                                  ttXlaUpdateDesc_t* record
                                  out SQLINTEGER* compat)
```

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
table	ttXlaTblVerDesc_t*	A cached table description
record	ttXlaUpdateDesc_t*	XLA record to be processed
compat	SQLINTEGER*	Compatibility information:
		■ 1: Tables are compatible.
		 0: Tables are not compatible.

Returns

Returns SQL_SUCCESS if cached table definition is compatible with the XLA record being processed. Otherwise, use ttXlaError to report the error.

Example

This example checks the compatibility of a table.

```
SQLINTEGER compat;
ttXlaTbVerDesc_t table;
ttXlaUpdateDesc_t* record;
\mbox{\ensuremath{^{\star}}} Get the desired table definitions into the variable "table"
rc = ttXlaTableVersionVerify(xlahandle, &table, record, &compat);
if (compat) {
 * Compatible
 */
```

```
}
else {
/*
* Not compatible or some other error occurred
^{\star} If not compatible, issue a call to ttXlaVersionTableInfo and
^{\star} ttXlaVersionColumnInfo to get the new definition.
*/
}
```

See also

ttXlaVersionColumnInfo ttXlaVersionTableInfo

ttXlaTimeToODBCCType

Description

Converts a ${\tt TTXLA_TIME}$ value to an ODBC C value usable by applications. See "Converting complex data types" on page 5-23 for a discussion about using this function.

Call this function only for a column of type TTXLA_TIME. The data type can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function.

Required privilege

XLA

Syntax

```
SQLRETURN ttXlaTimeToODBCCType (void* fromData,
                               out TIME_STRUCT* returnData)
```

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the time value returned from the transaction log
returnData	TIME_STRUCT*	Pointer to storage allocated to hold the converted time

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

This example assumes you have used the offset value returned in a ttXlaColDesc_t structure to obtain a time value, pColVal, from a row returned in a transaction log record.

```
TIME_STRUCT time;
rc = ttXlaTimeToODBCCType(pColVal, &time);
```

ttXIaTimeStampToODBCCType

Description

Converts a TTXLA_TIMSTAMP_TT value to an ODBC C value usable by applications. See "Converting complex data types" on page 5-23 for a discussion about using this function.

Call this function only for a column of type TTXLA_TIMSTAMP_TT. The data type can be obtained from the ttXlaColDesc_t structure returned by the ttXlaGetColumnInfo function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaTimeStampToODBCCType(void* fromData, out TIMESTAMP_STRUCT* returnData)

Parameters

Parameter	Туре	Description
fromData	void*	Pointer to the timestamp value returned from the transaction log
returnData	TIMESTAMP_STRUCT*	Pointer to storage allocated to hold the converted timestamp

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

This example assumes you have used the offset value returned in a ttXlaColDesc_t structure to obtain a timestamp value, pColVal, from a row returned in a transaction log record.

```
TIMESTAMP_STRUCT timestamp;
rc = ttXlaTimeStampToODBCCType(pColVal, &timestamp);
```

ttXlaVersionColumnInfo

Description

Retrieves information about the columns in a table for which a change update XLA record must be processed.

Required privilege

XLA

Syntax

SQLRETURN ttXlaVersionColumnInfo(ttXlaHandle_h handle, ttXlaUpdateDesc_t* record, out ttXlaColDesc_t* colinfo, SQLINTEGER maxcols, out SQLINTEGER* nreturned)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
record	ttXlaUpdateDesc_t*	XLA record to be processed
colinfo	ttXlaColDesc_t*	A pointer to the buffer large enough to hold a description for maxcols columns
maxcols	SQLINTEGER	Maximum number of columns the table can have
		Note : If the table contains more than <i>maxcols</i> columns, an error is returned.
nreturned	SQLINTEGER*	Number of columns returned

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

For this example, assume the following definitions:

ttXlaHandle_h xlahandle ttXlaUpdateDesc_t* record; ttXlaColDesc_t colinfo[20]; SOLINTEGER ncols;

The following call retrieves the description of up to 20 columns:

rc = ttXlaVersionColumnInfo(xlahandle, record, colinfo, 20, &ncols);

ttXlaVersionCompare

Description

Compares two XLA versions and returns the result.

Required privilege

XLA

Syntax

```
SQLRETURN ttXlaVersionCompare(ttXlaHandle_h handle,
                             ttXlaVersion_t* version1,
                             ttXlaVersion_t* version2,
                              out SQLINTEGER* comparison)
```

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
version1	ttXlaVersion_t*	Version of XLA to compare with version2
version2	ttXlaVersion_t*	Version of XLA to compare with version1
comparison	SQLINTEGER*	Comparison result:
		• 0: Indicates version1 and version2 match.
		 -1: Indicates version1 is earlier than version2.
		■ +1: Indicates <i>version1</i> is later than <i>version2</i> .

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

To compare the configured version against the actual version of XLA, issue the following call:

```
ttXlaVersion_t configured, actual;
SQLINTEGER comparision;
rc = ttXlaGetVersion (xlahandle, &configured, &actual);
rc = ttXlaVersionCompare (xlahandle, &configured, &actual,
                          &comparison);
```

Notes

When connecting two systems with XLA-based replication, use the following protocol:

1. At the primary site, retrieve the XLA version using ttXlaGetVersion. Send this version information to the standby site.

- **2.** At the standby site, retrieve the XLA version using ttXlaGetVersion. Use ${\tt ttXlaVersionCompare}\ to\ determine\ which\ version\ is\ earlier.\ The\ earlier\ version$ number must be used to ensure proper operation between the two sites. Use ttXlaSetVersion to specify the version of the interface to use at the standby site. Send the earlier version number back to the primary site.
- **3.** When the chosen version is received at the primary site, use ttXlaSetVersion to specify the version of XLA to use.

See also

ttXlaGetVersion ttXlaSetVersion

ttXlaVersionTableInfo

Description

Retrieves the table definition for the change update record that must be processed. The table description is stored in the tableinfo output parameter.

Required privilege

XLA

Syntax

```
SQLRETURN ttXlaVersionTableInfo(ttXlaHandle_h handle,
                                ttXlaUpdateDesc_t* record,
                                out ttXlaTblVerDesc_t* tblinfo)
```

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
record	ttXlaUpdateDesc_t*	XLA record to be processed
tableinfo	ttXlaTblVerDesc_t*	Information about table definition

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

For this example, assume the following definitions:

```
ttXlaHandle_h xlahandle;
ttXlaUpdateDesc_t* record;
ttXlaTblVerDesc_t tabinfo;
```

The following call retrieves a table definition:

```
rc = ttXlaVersionTableInfo(xlahandle, record, &tabinfo);
```

XLA replication function reference

TimesTen replication as described in Oracle TimesTen In-Memory Database Replication Guide is sufficient for most customer needs; however, it is also possible to use XLA functions to replicate updates from one database to another. Implementing your own replication scheme on top of XLA in this way is fairly complicated, but can be considered if TimesTen replication is not feasible for some reason.

This section documents the functions that are exclusive to using XLA as a replication mechanism. Functions are listed in alphabetical order.

ttXlaApply

This function is part of XLA replication functionality and is not appropriate for use in a typical XLA application.

Description

Applies an update to the database associated with the transaction log handle. The return value indicates whether the update was successful. The return also shows if the update encountered a persistent problem. (To see whether the update encountered a transient problem such as a deadlock or timeout, you must call ttxlaError and check the error code.)

If the ttXlaUpdateDesc_t record is a transaction commit, the underlying database transaction is committed. No other transaction commits are performed by ttxlaApply. If the parameter *test* is true, the "old values" in the update description are compared against the current contents of the database for record updates and deletions. If the old value in the update description does not match the corresponding row in the database, this function rejects the update and returns an sb_ErrXlaTupleMismatch error.

See "Using XLA as a replication mechanism" on page 5-34 for a discussion about using this function.

Note: ttXlaApply cannot be used if the table definition was updated since it was originally written to the transaction log. Unique key and foreign key constraints are checked at the row level rather than at the statement level.

Required privilege

ADMIN

Additional privileges may be required on the target database for the ttXlaApply operation. For example, to apply a CREATETAB (create table) record to the target database, you must have CREATE TABLE or CREATE ANY TABLE privilege, as appropriate.

Syntax 5 4 1

SQLRETURN ttXlaApply(ttXlaHandle_h handle, ttXlaUpdateDesc_t* record, SOLINTEGER test)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
record	ttXlaUpdateDesc_t*	Transaction to generate SQL statement
test	SQLINTEGER	Test for old values:
		■ 1: Test on
		• 0: Test off

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttXlaError to report the error.

If test is 1 and ttXlaApply detects an update conflict, an $sb_ErrXlaTupleMismatch$ error is returned.

Example

This example applies an update to a database without testing for the previous value of the existing record:

```
ttXlaUpdateDesc_t record;
rc = ttXlaApply(xlahandle, &record, 0);
```

Note

When calling ttxlaApply, it is possible for the update to timeout or deadlock with concurrent transactions. In such cases, it is the application's responsibility to roll the transaction back and reapply the updates.

See also

ttXlaCommit ttXlaRollback ttXlaLookup ttXlaTableCheck ttXlaGenerateSQL

ttXlaCommit

This function is part of XLA replication functionality and is not appropriate for use in a typical XLA application.

Description

Commits the current transaction being applied on the transaction log handle. This routine commits the transaction regardless of whether the transaction has completed. You can call this routine to respond to transient errors (timeout or deadlock) reported by ttXlaApply, which applies the current transaction if it does not encounter an error.

See "Handling timeout and deadlock errors" on page 5-37 for a discussion about using this function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaCommit(ttXlaHandle_h handle)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

rc = ttXlaCommit(xlahandle);

See also

ttXlaApply ttXlaRollback ttXlaLookup ttXlaTableCheck ttXlaGenerateSQL

ttXlaGenerateSQL

This function is part of XLA replication functionality and is not appropriate for use in a typical XLA application.

Note: This function does not currently work with LOB locators.

Description

Generates a SQL DML or DDL statement that expresses the effect of the update record. The generated statement is not applied to any database. Instead, the statement is returned in the given buffer, whose maximum size is specified by the maxLen parameter. The actual size of the buffer is returned in actualLen. For update and delete records, ttXlaGenerateSQL requires a primary key or a unique index on a non-nullable column to generate the correct SQL.

The generated SQL statement is encoded in the connection character set that is associated with the ODBC connection of the XLA handle.

Also see "Replicating updates to a non-TimesTen database" on page 5-38.

Required privilege

Syntax 5 4 1

```
SQLRETURN ttXlaGenerateSQL(ttXlaHandle_h handle,
                          ttXlaUpdateDesc_t* record,
                          out char* buffer,
                          SQLINTEGER maxLen,
                           out SQLINTEGER* actualLen)
```

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
record	ttXlaUpdateDesc_t*	Record to be translated into SQL
buffer	char*	Location of the translated SQL statement
maxLen	SQLINTEGER	Maximum length of the buffer, in bytes
actualLen	SQLINTEGER*	Actual length of the buffer, in bytes

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

This example generates the text of a SQL statement that is equivalent to the UPDATE expressed by an update record:

```
ttXlaUpdateDesc_t record;
char buffer[200];
```

```
\ ^{\star} Get the desired update record into the variable record.
SQLINTEGER actualLength;
rc = ttXlaGenerateSQL(xlahandle, &record, buffer, 200,
                       &actualLength);
```

Note

The $\verb|ttXlaGenerateSQL| function cannot generate SQL statements for update records$ associated with a table that has been dropped or altered since the record was generated.

See also

ttXlaApply ttXlaCommit ttXlaRollback ttXlaLookup ttXlaTableCheck

ttXlaLookup

This function is part of XLA replication functionality and is not appropriate for use in a typical XLA application.

Description

This function looks for a record in the given table with key values according to the keys parameter. The formats of the keys and result records are the same as for ordinary rows. This function requires a primary key on the underlying table.

Required privilege

XLA

Syntax

```
SQLRETURN ttXlaLookup(ttXlaHandle_h handle,
                     ttXlaTableDesc_t* table,
                     void* keys,
                     out void* result,
                     SOLINTEGER maxsize,
                     out SQLINTEGER* retsize)
```

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
table	ttXlaTblDesc_t*	Table to search
keys	void*	A record in the defined structure for the table
		Only those columns of the keys record that are part of the primary key for the table are examined.
result	void*	Where the located record is copied
		If no record exists with the matching key columns, an error is returned.
maxsize	SQLINTEGER	Size of the largest record that can fit into the result buffer
retsize	SQLINTEGER*	Actual size of the record

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

This example looks up a record given a pair of integer key values. Before this call, table should describe the desired table and keybuffer contains a record with the key columns set.

```
char keybuffer[100];
char recbuffer[2000];
ttXlaTableDesc_t table;
```

```
SQLINTEGER recordSize;
rc = ttXlaLookup(xlahandle, &table, keybuffer, recbuffer,
                sizeof (recbuffer), &recordSize);
```

See also

ttXlaApply ttXlaCommit ttXlaRollback ${\tt ttXlaTableCheck}$ ttXlaGenerateSQL

ttXlaRollback

This function is part of XLA replication functionality and is not appropriate for use in a typical XLA application.

Description

Rolls back the current transaction being applied on the transaction log handle. You can call this routine to respond to transient errors (timeout or deadlock) reported by ttXlaApply.

See "Handling timeout and deadlock errors" on page 5-37 for a discussion about using this function.

Required privilege

XLA

Syntax

SQLRETURN ttXlaRollback(ttXlaHandle_h handle)

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttxlaError to report the error.

Example

rc = ttXlaRollback(xlahandle);

See Also

ttXlaApply ttXlaCommit ttXlaLookup ttXlaTableCheck ttXlaGenerateSQL

ttXlaTableCheck

This function is part of XLA replication functionality and is not appropriate for use in a typical XLA application.

Description

When using XLA as a replication mechanism, this function verifies that the named table in the ttXlaTblDesc_t structure received from a master database is compatible with a subscriber database or database associated with the transaction log handle. The compat parameter indicates whether the tables are compatible.

See "Checking table compatibility between databases" on page 5-35 for a discussion about using this function.

Required privilege

XLA

Syntax

```
SQLRETURN ttXlaTableCheck(ttXlaHandle_h handle,
                        ttXlaTblDesc_t* table,
                         ttXlaColDesc_t* columns,
                          out SQLINTEGER* compat)
```

Parameters

Parameter	Туре	Description
handle	ttXlaHandle_h	Transaction log handle for the database
table	ttXlaTblDesc_t*	Table description
columns	ttXlaColDesc_t*	Column description for the table
compat	SQLINTEGER*	Compatibility information:
		 1: Tables are compatible.
		0: Tables are not compatible.

Returns

Returns SQL_SUCCESS if call is successful. Otherwise, use ttXlaError to report the error.

Example

This example checks the compatibility of a table:

```
SQLINTEGER compat;
ttXlaTblDesc_t table;
ttXlaColDesc_t columns[20];
^{\star} Get the desired table and column definitions into
* the variables "table" and "columns"
rc = ttXlaTableCheck(xlahandle, &table, columns, &compat);
if (compat) {
   /* Compatible */
```

```
}
else {
    * Not compatible or some other error occurred
}
```

See also

ttXlaApply ttXlaCommit ttXlaRollback ttXlaLookup ttXlaGenerateSQL

C data structures used by XLA

This section describes the C data structures used by the XLA functions described in this chapter. These structures are defined in the following file:

 $install_dir/include/tt_xla.h$

You must include this file when building your XLA application.

Table 9–1 Summary of C data structures

C data structure	Description
ttXlaNodeHdr_t	Describes the record type. Used at the beginning of records returned by XLA.
ttXlaUpdateDesc_t	Describes an update record.
ttXlaVersion_t	Describes XLA version information returned by ttXlaGetVersion.
ttXlaTblDesc_t	Describes table information returned by ttXlaGetTableInfo.
ttXlaTblVerDesc_t	Describes table version returned by ttXlaVersionTableInfo.
ttXlaColDesc_t	Describes table column information returned by ttXlaGetColumnInfo.
tt_LSN_t	Describes a log record identifier used by bookmarks. This structure is used by the ttXlaUpdateDesc_t structure.
tt_XlaLsn_t	Describes a log record identifier used by an XLA bookmark.

$ttXlaNodeHdr_t$

Most C data structures begin with a standard header that describes the data record type and length. The standard header has the type ${\tt ttXlaNodeHdr_t}$.

This header has the following fields.

Field	Туре	Description
nodeType	char	The type of record:
		■ TTXLANHVERSION: Version
		■ TTXLANHUPDATE: Update
		■ TTXLANHTABLEDESC: Table description
		■ TTXLANHCOLDESC: Column description
		■ TTXLANHSTATUS: Status
		■ TTXLANHINVALID: Invalid
byteOrder	char	Byte order of the record:
		■ "1": Big-endian
		"2": Little-endian
length	SQLUINTEGER	Total length of record, including all attachments

ttXlaUpdateDesc_t

This structure describes an update operation to a single row (or *tuple*) in the database. Each update record returned by a ttXlaNextUpdate or ttXlaNextUpdateWait function begins with a fixed length ttXlaUpdateDesc_t header followed by zero to two rows from the database. The row data differs depending on the record type reported in the ttXlaUpdateDesc t header:

- No rows are present in a COMMITONLY record.
- One row is present in INSERTTUP or DELETETUP.
- Two rows are present in an UPDATETUP record to report the row data before and after the update, respectively.
- Special format rows are present in CREATAB, DROPTAB, CREAIND, DROPIND, CREATVIEW, DROPVIEW, CREATSEQ, DROPSEQ, CREATSYN, DROPSYN, ADDCOLS, and DRPCOLS records, which are described in "Special update data formats" on page 9-68.

The *flags* field is a bit-map of special options for the record update.

The connID field identifies the ODBC connection handle that initiated the update. This value can be used to determine if updates came from the same connection.

A separate commit XLA record is generated when a call to the ttApplicationContext procedure is not followed by an operation that generates an XLA record. See "Passing application context" on page 5-39 for a description of the ttApplicationContext procedure.

Note

XLA cannot receive notification of the following:

- CREATE VIEW or DROP VIEW for a non-materialized view
- CREATE GLOBAL TEMPORARY TABLE or DROP TABLE for a temporary table

The only XLA records that can be generated from an ALTER TABLE operation are of the following types:

- ADDCOLS or DRPCOLS when columns are added or dropped
- CREAIND or DROPIND when a unique attribute of a column is modified

While sequence creates (CREATESEQ) and drops (DROPSEQ) are visible through XLA, sequence increments are not.

All deletes resulting from cascading deletes and aging are visible through XLA. The flags value (discussed in the following table) indicates when deletes are due to cascading or aging.

The fields of the update header defined by ttXlaUpdateDesc_t are as follows.

Field	Туре	Description
header	ttXlaNodeHdr_t	Standard data header

Field	Туре	Description	
type	SQLUSMALLINT	Record type:	
		■ CREATAB: Create table.	
		■ DROPTAB: Drop table.	
		 CREAIND: Create index. 	
		■ DROPIND: Drop index.	
		 CREATVIEW: Create view. 	
		 DROPVIEW: Drop view. 	
		 CREATSEQ: Create sequence. 	
		■ DROPSEQ: Drop sequence.	
		 CREATSYN: Create synonym. 	
		■ DROPSYN: Drop synonym.	
		 ADDCOLS: Add columns. 	
		 DRPCOLS: Drop columns. 	
		■ TRUNCATE: Truncate table.	
		■ INSERTTUP: Insert.	
		■ UPDATETUP: Update.	
		■ DELETETUP: Delete.	
		■ COMMITONLY: Commit.	

Field	Туре	Description
flags	SQLUSMALLINT	Special options on record update:
		■ TT_UPDCOMMIT: Indicates that the update record is the last record for the transaction. (Implied commit.)
		■ TT_UPDFIRST: Indicates that the update record is the first record for the transaction.
		 TT_UPDREPL: Indicates that this update was the result of a non-XLA TimesTen replicated update from another database.
		■ TT_UPDCOLS: Indicates the presence of a list following the last returned row that specifies which columns in the row were updated. The list consists of an array of SQLUSMALLINT values, the first of which is the number of columns that were updated, followed by the column numbers of the updated columns. For example, if the first and third columns are updated, the array is (2, 1, 3) or (2, 3, 1), depending on the UPDATE statement used. This array is in all UPDATETUP records.
		■ TT_UPDDEFAULT: Indicates that the update record (either a CREATAB or ADDCOLS) contains default column values. If set, the default columns are presented as an array of SQLUSMALLINT values followed by a string with all the default values concatenated. The number of SQLUSMALLINT values in the array equals the number of columns in the CREATAB or ADDCOLS record.
		■ TT_CASCDEL: Indicates that the XLA update was generated as part of a cascade delete operation.
		 TT_AGING: Indicates that the XLA update was generated as part of an aging operation.
		If the value of a specific column is 0, it indicates that column does not have a default value. The defaults for all nonzero values are concatenated in a string and are presented in order, with the array value indicating the length of the default value. For example, three columns with defaults 1 of type INTEGER, no default, and "apple" of type VARCHAR2 (10) is (1,0,5)"1apple".
		Decimal values for each of these <i>flags</i> bits is as follows. (Note that some flag values are for internal use only.)
		TT_UPDCOMMIT 1 TT_UPDFIRST 2 TT_UPDREPL 4 TT_UPDCOLS 8 TT_UPDDEFAULT 64 TT_CASCDEL 256 TT_AGING 512
contextOffset	SQLUINTEGER	Offset to application-provided context value
		This value is 0 if there is no context. A nonzero value indicates the location of the context relative to the beginning of the XLA record.
connID	SQLUBIGINT	Connection ID owning the transaction
sysTableID	SQLUBIGINT	System-provided identifier of the affected table

Туре	Description
SQLUBIGINT	Application-defined table ID of the affected table
SQLUBIGINT	Read-only, system-provided transaction identifier
tt_LSN_t	Transaction log record identifier of this operation, used for diagnostics
SQLUINTEGER	Length of first row (tuple), or zero
SQLUINTEGER	Length of second row (tuple), or zero
	SQLUBIGINT SQLUBIGINT tt_LSN_t SQLUINTEGER

Note: Be aware that tt_LSN_t, particularly the *logFile* and logOffset fields, is used differently than in earlier releases, referring to log record identifiers rather than sequentially increasing LSNs. See the note in "tt_LSN_t" on page 9-79.

Special update data formats

The data contained in an update record follows the ttXlaTblDesc_t header. This section describes the data formats for the special update records related to specific SQL operations.

CREATE TABLE

For a CREATE TABLE operation, the special row value consists of the ttXlaTblDesc_t record describing the new table, followed by the ttXlaColDesc_t records that describe each column.

ALTER TABLE

For an ALTER TABLE operation, the special row value consists of a ttXlaDropTableTup_ t or ttXlaAddColumnTup_t value, followed by a ttXlaColDesc_t record that describes the column.

ttXlaDropTableTup_t

For a DROP TABLE operation, the row value is as follows.

Field	Туре	Description
tblName	char(31)	Name of the dropped table
tbl0wner	char(31)	Owner of the dropped table

ttXlaTruncateTableTup_t

For a TRUNCATE TABLE operation, the row value is as follows.

Field	Туре	Description
tblName	char(31)	Name of the truncated table
tbl0wner	char(31)	Owner of the truncated table

ttXlaCreateIndexTup_t

For a CREATE INDEX operation, the row value is as follows.

Field	Туре	Description
tblName	char(31)	Name of the table on which the index is defined
tbl0wner	char(31)	Owner of the table on which the index is defined
ixName	char(31)	Name of the new index
flag	char(31)	Index flag: "P": Primary key "F": Foreign key "R": Regular
nixcols	SQLUINTEGER	Number of indexed columns
ixColsSys	SQLUINTEGER (16)	Indexed column numbers using system numbers
ixColsUser	SQLUINTEGER(16)	Indexed column numbers using user-defined column IDs
ixType	char	Type of index: "T": Range "H": Hash "B": Bit map
ixUnique	char	Uniqueness of index: "U": Unique "N": Non-unique
pages	SQLUINTEGER	Number of pages for hash indexes

ttXlaDropIndexTup_t

For a DROP INDEX operation, the row value is as follows.

Field	Туре	Description
tblName	char(31)	Name of the table on which the index was dropped
tbl0wner	char(31)	Owner of the table on which the index was dropped
ixName	char(31)	Name of the dropped index

$ttXlaAddColumnTup_t$

For an ADD COLUMN operation, the row value is as follows.

Field	Туре	Description
ncols	SQLUINTEGER	Number of additional columns

Following this special row are the ttXlaColDesc_t records describing the new columns.

$ttXlaDropColumnTup_t$

For a DROP COLUMN operation, the row value is as follows.

Field	Туре	Description
ncols	SQLUINTEGER	Number of dropped columns

Following this special row is an array of ttXlaColDesc_t records describing the columns that were dropped.

$ttXlaCreateSeqTup_t$

For a CREATE SEQUENCE operation, the row value is as follows.

Field	Туре	Description
sqName	char(31)	Name of sequence
sq0wner	char(31)	Owner of sequence
cycle	char	Cycle flag
		Indicates whether the sequence number generator continues to generate numbers after it reaches the maximum or minimum value:
		■ "1": Yes
		■ "0": No
minval	SQLBIGINT	Minimum value of sequence
maxval	SQLBIGINT	Maximum value of sequence
incr	SQLBIGINT	Increment between sequence numbers
		Positive numbers indicate an ascending sequence and negative numbers indicate a descending sequence. In a descending sequence, the range goes from <code>maxval</code> to <code>minval</code> . In an ascending sequence, the range goes from <code>minval</code> to <code>maxval</code> .

ttXlaDropSeqTup_t

For a DROP SEQUENCE operation, the row value is as follows.

Field	Туре	Description
sqName	char(31)	Name of sequence
sq0wner	char(31)	Owner of sequence

ttXIaViewDesc_t

For a CREATE VIEW operation, the row value is as follows.

Note: This applies to either materialized or non-materialized views.

Field	Туре	Description
vwName	char(31)	Name of view
vw0wner	char(31)	Owner of view
sysTableID	SQLUBIGINT	System table ID stored in SYS.TABLES

ttXlaDropViewTup_t

For a DROP VIEW operation, the row value is as follows.

Note: This applies to either materialized or non-materialized views.

Field	Туре	Description
vwName	char(31)	Name of view
vwOwner	char(31)	Owner of view

ttXlaCreateSynTup_t

For a CREATE SYNONYM operation, the row value is as follows.

Field	Туре	Description
synName	char(31)	Name of synonym
syn0wner	char(31)	Owner of synonym
objName	char(31)	Name of object the synonym points to
obj0wner	char(31)	Owner of object the synonym points to
isPublic	char	Indicates whether the synonym is public: "1": True "0": False
isReplace	char	Indicates whether the synonym was created using CREATE OR REPLACE: "1": True "0": False

$ttXlaDropSynTup_t$

For a DROP SYNONYM operation, the row value is as follows.

Field	Туре	Description
synName	char(31)	Name of synonym
syn0wner	char(31)	Owner of synonym
isPublic	char	Indicates whether the synonym is public:
		■ "1": True
		■ "0": False

ttXlaSetTableTup_t

The description of the SET TABLE ID operation uses the previously assigned application table identifier in the main part of the update record and provides the new value of the application table identifier in the following special row.

Field	Туре	Description
newID	SQLUBIGINT	New user-defined table ID

ttXlaSetColumnTup_t

The description of the SET COLUMN ID operation provides the following special row:

Field	Туре	Description
oldUserColID	SQLUINTEGER	Previous user-defined column ID value
newUserColID	SQLUINTEGER	New user-defined column ID value
sysColID	SQLUINTEGER	System column ID

ttXlaSetStatusTup_t

A change in a table's replication status provides the following special row:

Field	Туре	Description
oldStatus	SQLUINTEGER	Previous replication status
newStatus	SQLUINTEGER	New replication status

Locating the row data following a ttXlaUpdateDesc_t header

See "Retrieving update records from the transaction log" on page 5-13 and "Inspecting record headers and locating row addresses" on page 5-16 for a detailed discussion on obtaining update records and inspecting the contents of ttXlaUpdateDesc_t headers. Below is a summary of these procedures.

The update header is immediately followed by the row data. The row data is stored in an internal format with the offsets given in the ttXlaColDesc_t structure returned by ttXlaGetColumnInfo.

You can locate the address of the row data by adding the address of the update header to its size.

For example:

```
char* Row = (char*)&ttXlaUpdateDesc_t +
             sizeof(ttXlaUpdateDesc_t);
```

For UPDATETUP records, there are two rows of data following the ttXlaUpdateDesc_t header. The first row contains the data before the update, and the second row the data after the update.

Since the new row is right after the old row, you can calculate its address by adding the address of the old row to its length (tuple1).

For example:

```
char* oldRow = (char*)&ttXlaUpdateDesc_t +
               sizeof(ttXlaUpdateDesc_t);
char* newRow = oldRow + ttXlaUpdateDesc_t.tuple1;
```

See "ttXlaColDesc_t" on page 9-76 for details on how to access the column data in a returned row.

ttXlaVersion_t

To permit future extensions to XLA, a version structure ${\tt ttXlaVersion_t}$ describes the current XLA version and structure byte order. This structure is returned by the ttXlaGetVersion function.

This structure has the following fields:

Field	Туре	Description
header	ttXlaNodeHdr_t	Standard data header
hardware	char(16)	Name of hardware platform
wordSize	SQLUINTEGER	Native word size (32 or 64 bits)
TTMajor	SQLUINTEGER	TimesTen major version
TTMinor	SQLUINTEGER	TimesTen minor version
TTPatch	SQLUINTEGER	TimesTen point release number
OS	char(16)	Name of operating system
OSMajor	SQLUINTEGER	Operating system major version
OSMinor	SQLUINTEGER	Operating system minor version

ttXlaTblDesc_t

Table information is portrayed through the ttXlaTblDesc_t structure. This structure is returned by the ttXlaGetTableInfo function.

This structure has the following fields:

Field	Туре	Description
header	ttXlaNodeHdr_t	Standard data header
tblName	char(31)	Name of the table, null-terminated
tb10wner	char(31)	Owner of the table, null-terminated
sysTableID	SQLUBIGINT	Unique system-defined table identifier
userTableId	SQLUBIGINT	User-defined table identifier
columns	SQLUINTEGER	Number of columns
width	SQLUINTEGER	Inline row size
nPrimCols	SQLUINTEGER	Number of primary columns
primColsSys	SQLUINTEGER (16)	System primary key column numbers
primColsUser	SQLUINTEGER (16)	User-defined primary key column numbers

The inline row size includes space for all fixed-width columns, null column flags, and pointer information for variable-length columns. Each varying-length column occupies four bytes of inline row space.

Note the following if the table has a declared primary key:

- The *nPrimCols* value is greater than 0.
- The primColsSys array contains the column numbers of the primary key, in the same order in which they were originally declared with the CREATE TABLE
- The primColsUser array contains the corresponding application-specified column identifiers.

$ttXlaTblVerDesc_t$

This data structure contains the table version number and ${\tt ttXlaTblDesc_t}$. It is $returned\ by\ {\tt ttXlaVersionTableInfo}.\ This\ structure\ has\ the\ following\ fields:$

Field	Туре	Description
tblDesc	ttXlaTblDesc_t	Table description
tblVer	SQLBIGINT	System-generated table version number

ttXlaColDesc_t

Column information is given through this structure, which is returned by the ttXlaGetColumnInfo function.

The structure has the following fields:

Field	Туре	Description
header	ttXlaNodeHdr_t	Standard data header
colName [tt_NameLenMax]	char	Name of the column
pad0	SQLUINTEGER	Pad to four-byte boundary
sysColNum	SQLUINTEGER	Ordinal number of the column as determined when the table is created or subsequently altered
		This is the same as the corresponding COLNUM value in SYS.COLUMNS. (See "SYS.COLUMNS" in <i>Oracle TimesTen In-Memory Database System Tables and Views Reference</i> .)
userColNum	SQLUINTEGER	Ordinal number of the column if optionally specified by the user
		This is zero or a column number specified through the ttSetUserColumnID TimesTen built-in procedure. (See "ttSetUserColumnID" in Oracle TimesTen In-Memory Database Reference.)
dataType	SQLUINTEGER	Structure in ODBC TTXLA_* code
		See "About XLA data types" on page 5-7.
size	SQLUINTEGER	Maximum or basic size of column
offset	SQLUINTEGER	Offset to fixed-length part of column
nullOffset	SQLUINTEGER	Offset to null byte, or zero if not nullable
precision	SQLSMALLINT	Numeric precision for decimal types
scale	SQLSMALLINT	Numeric scale for decimal types
flags	SQLUINTEGER	Column flag:
		 TT_COLPRIMKEY: Column is primary key.
		 TT_COLVARYING: Column is stored out of line.
		 TT_COLNULLABLE: Column is nullable.
		 TT_COLUNIQUE: Column has a unique attribute defined on it.

The procedures for obtaining a ttXlaColDesc_t structure and inspecting its contents are described in "Inspecting column data" on page 5-18. Below is a summary of these procedures.

The ttXlaColDesc_t structure is returned by the ttXlaGetColumnInfo function. This structure contains the metadata needed to access column information in a particular table. For example, you can use the offset field to locate specific column data in the

row or rows returned in an update record after the ttXlaColDesc_t structure. By adding the offset to the address of a returned row, you can locate the address to the column value. You can then cast this value to the corresponding C types according to the dataType field, or pass it to one of the conversion routines described in "Converting complex data types" on page 5-23.

TimesTen row data consists of fixed-length data followed by any variable-length data.

- For fixed length column data, ttXlaColDesc_t returns the offset and size of the column data. The offset is relative to the beginning of the fixed part of the record. See Example 9–1 below.
- For variable-length column data (VARCHAR2, NVARCHAR2, and VARBINARY), offset is an address that points to a four-byte offset value. By adding the offset address to the offset value, you can obtain the address of the column data in the variable-length portion of the row. The first n bytes at this location is the length of the data, followed by the actual data (where *n* is 4 on 32-bit platforms or 8 on 64-bit platforms). For variable-length data, the returned size value is the maximum allowable column size. See Example 9–1 below.

For columns that can have null values, *nullOffset* points to a null byte in the record. This value is 1 if the column is null, or 0 if it is not null. See "Detecting null values" on page 5-25 for a discussion.

The *flags* bits define whether the column is nullable, part of a primary key, or stored out of line.

The sysColNum value is the system column number to assign to the column. This value begins with 1 for the first column.

Note: LOB support in XLA is limited, as follows:

- You can subscribe to tables containing LOB columns, but information about the LOB value itself is unavailable.
- ttXlaGetColumnInfo returns information about LOB columns.
- Columns containing LOBs are reported as empty (zero length) or null (if the value is actually NULL). In this way, you can tell the difference between a null column and a non-null column.

Example 9–1 Copying and printing a VARCHAR2 string

For fixed-length column data, the address of a column is the offset value in the ttXlaColDesc_t structure, plus the address of the row as follows:

```
ttXlaColDesc_t colDesc;
void* pColVal = colDesc->offset + row;
```

The value of the column can be obtained by dereferencing this pointer using a type pointer that corresponds to the data type. For example, for SQL_INTEGER, the ODBC type is SQLINTEGER and the value of the column can be obtained by the following:

```
*((SQLINTEGER*) pColVal))
```

In the case of variable-length column data, the pCo1Va1 calculated above is the address of a four-byte offset value. Adding this offset value to the address of pColVal provides a pointer to the beginning of the variable-length column data. Assuming the operation is performed on a 64-bit platform, the first eight bytes at this location is the length of this data (var_len), followed by the actual data (var_data).

In this example, a VARCHAR string is copied and printed.

```
tt_ptrint* var_len = (tt_ptrint*)((char*)pColVal +
                    *((int*)pColVal));
char* var_data = (char*)(var_len+1);
char* buffer = malloc(*var_len+1);
memcpy(buffer,var_data,*var_len);
buffer[*var_len] = (char)NULL; /* NULL terminate the string */
printf("%s\n",buffer);
free(buffer);
```

tt_LSN_t

Description of log record identifier used by bookmarks. This structure is used by the ttXlaUpdateDesc_t structure.

Field	Туре	Description
logFile	SQLUBIGINT	Higher order portion of log record identifier
log0ffset	SQLUBIGINT	Lower order portion of log record identifier

Note: The *logFile* and *logOffset* field names are retained for backward compatibility, although their usage has changed. In previous releases the values referred to LSNs, which increased sequentially, and the values had very specific meanings, indicating the log file number plus byte offset. Now they refer to log record identifiers, which are more abstract and do not have a direct relationship to the log file number and byte offset. All you can assume about a sequence of log record identifiers is that a log record identifier B read at a later time than a log record identifier A has a higher value.

tt_XlaLsn_t

Description of a log record identifier used by bookmarks. This structure is returned by the ttXlaGetLSN function and used by the ttXlaSetLSN function.

The checksum is specific to an XLA handle to ensure that every log record identifier is related to a known XLA connection.

Field	Туре	Description
checksum	SQLUINTEGER	Checksum used to ensure that it is a valid log record identifier handle
xid	SQLUSMALLINT	Transaction ID
logFile	SQLUBIGINT	Higher order portion of log record identifier
logOffset	SQLUBIGINT	Lower order portion of log record identifier

Note: The *logFile* and *logOffset* field names are retained for backward compatibility, although their usage has changed. In previous releases the values referred to LSNs, which increased sequentially, and the values had very specific meanings, indicating the log file number plus byte offset. Now they refer to log record identifiers, which are more abstract and do not have a direct relationship to the log file number and byte offset. All you can assume about a sequence of log record identifiers is that a log record identifier B read at a later time than a log record identifier A has a higher value.

TimesTen ODBC Functions and Options

This chapter covers the topics noted below, listing ODBC functions supported by TimesTen and options supported by TimesTen for set and get functions for statements and connections. For complete function definitions, refer to ODBC API reference documentation.

TimesTen supports ODBC 2.5, Extension Level 1, as well as Extension Level 2 features that are documented in this chapter.

- Supported ODBC functions
- Option support for ODBC connection and statement functions
- Information type support for SQLGetInfo
- Column descriptor support for SQLColAttributes

Supported ODBC functions

This section lists ODBC function supported by TimesTen, with special notes as applicable.

Table 10-1 Supported ODBC functions

Function	Notes for TimesTen
SQLAllocConnect	
SQLAllocEnv	
SQLAllocStmt	
SQLBindCol	
SQLBindParameter	See "SQLBindParameter function" on page 2-13.
SQLCancel	SQLCancel can cancel the following:
	 An operation running on an hstmt on another thread
	 An operation running on an hstmt that needs data
	SQLCancel cannot cancel the following:
	 A global query
	SQLCancel can cancel only on the local node.
	■ TimesTen Cache or cache grid administrative operations
	Do not call SQLCancel directly from a signal handler. Such code may not be portable.
SQLColAttributes and SQLColAttributesW	See "Column descriptor support for SQLColAttributes" on page 10-9.

Table 10–1 (Cont.) Supported ODBC functions

Function	Notes for TimesTen
SQLColumns and SQLColumnsW	
SQLConnect	
SQLDataSources and SQLDataSourcesW	Available only to programs using a driver manager.
SQLDescribeCol and SQLDescribeColW	
SQLDescribeParam	
SQLDisconnect	
SQLDriverConnect and SQLDriverConnectW	
SQLDrivers and SQLDriversW	Available only to programs using a driver manager.
SQLError and SQLErrorW	Native error codes are TimesTen errors. You may receive generic errors such as, "Execution at Oracle failed. Oracle error code <i>nnn</i> ."
SQLExecDirect	See the note for SQLExecute.
SQLExecute	TimesTen does not support asynchronous statement execution. (TimesTen does not support the SQL_ASYNC_ENABLE statement option, as noted later in this chapter.)
SQLFetch	
SQLForeignKeys and SQLForeignKeysW	
SQLFreeConnect	
SQLFreeEnv	
SQLFreeStmt	
SQLGetConnectOption and SQLGetConnectOptionW	See "Option support for SQLSetConnectOption and SQLGetConnectOption" on page 10-3.
SQLGetCursorName and SQLGetCursorNameW	You can set or get a cursor name but not reference it, such as in a WHERE CURRENT OF clause for a positioned update or delete. TimesTen does not support positioned update or delete statements.
SQLGetData	See "Avoid SQLGetData" on page 7-2.
SQLGetFunctions	
SQLGetInfo and SQLGetInfoW	See "Information type support for SQLGetInfo" on page 10-7.
SQLGetStmtOption	See "Option support for SQLSetStmtOption and SQLGetStmtOption" on page 10-5.
SQLGetTypeInfo and SQLGetTypeInfoW	
SQLNativeSql and SQLNativeSqlW	
SQLNumParams	
SQLNumResultCols	
SQLParamData	
SQLParamOptions	

Table 10-1 (Cont.) Supported ODBC functions

Function	Notes for TimesTen
SQLPrepare	
SQLPrimaryKeys and SQLPrimaryKeysW	
SQLProcedureColumns and SQLProcedureColumnsW	
SQLProcedures and SQLProceduresW	
SQLPutData	
SQLRowCount	In addition to its standard functionality, this has special usage with cache groups. See "Managing cache groups" on page 2-33.
SQLSetConnectOption and SQLSetConnectOptionW	See "Option support for SQLSetConnectOption and SQLGetConnectOption" under the next section.
SQLSetCursorName and SQLSetCursorNameW	You can set or get a cursor name but not reference it, such as in a WHERE CURRENT OF clause for a positioned update or delete.
SQLSetStmtOption	See "Option support for SQLSetStmtOption and SQLGetStmtOption" on page 10-5.
SQLSetParam	This is an ODBC 1.0 function, replaced by SQLBindParameter in ODBC 2.0. Retained for backward compatibility.
SQLSpecialColumns and SQLSpecialColumnsW	
SQLStatistics and SQLStatisticsW	
SQLTables and SQLTablesW	
SQLTransact	

Note: TimesTen supports only UTF-16 as a national character set.

Option support for ODBC connection and statement functions

This section discusses TimesTen option support for the ODBC functions SQLSetConnectOption, SQLGetConnectOption, SQLSetStmtOption, and SQLGetStmtOption.

Refer to ODBC API reference documentation for general information about these functions.

Option support for SQLSetConnectOption and SQLGetConnectOption

Table 10–2 and Table 10–3 document TimesTen support for standard and TimesTen-specific options for the ODBC SQLSetConnectOption and SQLGetConnectOption functions. These functions let you set connection options after the initial connection or retrieve those settings. Some of these correspond to connection attributes you can set during the connection process, as noted.

Also see "Option support for SQLSetStmtOption and SQLGetStmtOption" on page 10-5. Those options can also be set using SQLSetConnectOption, in which case the value serves as a default for all statements on the connection.

Notes:

- An option setting through SQLSetConnectOption or SQLSetStmtOption overrides the setting of the corresponding connection attribute (as applicable).
- The documentation here also applies to SQLSetConnectOptionW and SQLGetConnectOptionW.

Table 10–2 Standard options: SQLSetConnectOption, SQLGetConnectOption

Option	Support		
SQL_ACCESS_MODE	No		
SQL_AUTOCOMMIT	Yes		
SQL_CURRENT_QUALIFIER	No		
SQL_LOGIN_TIMEOUT	No		
SQL_MAX_ROWS	Yes		
SQL_NOSCAN	Yes		
SQL_ODBC_CURSORS	Yes, for programs using a driver manager		
SQL_OPT_TRACE	Yes, for programs using a driver manager		
SQL_OPT_TRACEFILE	Yes, for programs using a driver manager		
SQL_PACKET_SIZE	No		
SQL_QUIET_MODE	No		
SQL_TRANSLATE_DLL	No		
SQL_TRANSLATE_OPTION	No		
SQL_TXN_ISOLATION	Yes, if <i>vParam</i> is SQL_TXN_READ_COMMITTED or SQL_TXN_SERIALIZABLE		
	See "Prefetching multiple rows of data" on page 2-12. Also see "Concurrency control through isolation and locking" in <i>Oracle TimesTen In-Memory Database Operations Guide</i> . Same functionality as the Isolation general connection attribute, as described in "Isolation" in <i>Oracle TimesTen In-Memory Database Reference</i> .		

Table 10–3 TimesTen options: SQLSetConnectOption, SQLGetConnectOption

Option	Comments
TT_CLIENT_TIMEOUT	This is for client/server only and has the same functionality as the TTC_Timeout TimesTen client connection attribute, as described in "TTC_Timeout" in <i>Oracle TimesTen In-Memory Database Reference</i> .

Table 10–3 (Cont.) TimesTen options: SQLSetConnectOption, SQLGetConnectOption

Option	Comments		
TT_DYNAMIC_LOAD_ENABLE	See "Dynamic load configuration" in <i>Oracle TimesTen Application-Tier Database Cache User's Guide</i> . This has the same functionality as the DynamicLoadEnable TimesTen Cache general connection attribute described in "DynamicLoadEnable" in <i>Oracle TimesTen In-Memory Database Reference</i> .		
TT_DYNAMIC_LOAD_ERROR_MODE	See "Return dynamic load errors" in <i>Oracle TimesTen Application-Tier Database Cache User's Guide</i> . This has the same functionality as the DynamicLoadErrorMode TimesTen Cache connection attribute described in "DynamicLoadErrorMode" in <i>Oracle TimesTen In-Memory Database Reference</i> .		
TT_NLS_LENGTH_SEMANTICS	See "Setting globalization options" on page 2-33. This has the same functionality as the NLS_LENGTH_SEMANTICS general connection attribute described in "NLS_LENGTH_SEMANTICS" in <i>Oracle TimesTen In-Memory Database Reference</i> . There is also related information about the functionality in "Additional globalization features" on page 3-3.		
TT_NLS_NCHAR_CONV_EXCP	See "Setting globalization options" on page 2-33. This has the same functionality as the NLS_NCHAR_CONV_EXCP general connection attribute described in "NLS_NCHAR_CONV_EXCP" in <i>Oracle TimesTen In-Memory Database Reference</i> . There is also related information about the functionality in "Additional globalization features" on page 3-3.		
TT_NLS_SORT	See "Setting globalization options" on page 2-33. This has the same functionality as the NLS_SORT general connection attribute described in "NLS_SORT" in <i>Oracle TimesTen In-Memory Database Reference</i> . There is also related information about the functionality in "Additional globalization features" on page 3-3.		
TT_PREFETCH_CLOSE	See "Enable TT_PREFETCH_CLOSE for Serializable transactions" in <i>Oracle TimesTen In-Memory Database Operations Guide</i> .		
TT_REGISTER_FAILOVER_CALLBACK	See "Using automatic client failover in your application" on page 2-38.		
TT_REPLICATION_TRACK	See "Features for use with replication" on page 2-34. For ODBC applications that use parallel replication and specify replication tracks, this has the same functionality as the ReplicationTrack general connection attribute, to specify a track number for the connection.		

Option support for SQLSetStmtOption and SQLGetStmtOption

Table 10-4 and Table 10-5 document TimesTen support for standard and $Times Ten-specific\ options\ for\ the\ ODBC\ {\tt SQLSetStmtOption}\ and\ {\tt SQLGetStmtOption}$ functions, which let you set or retrieve statement option settings.

To set an option default value for all statements associated with a connection, use SQLSetConnectOption.

Notes: An option setting through SQLSetConnectOption or SQLSetStmtOption overrides the setting of the corresponding connection attribute (as applicable).

Table 10–4 Standard options: SQLSetStmtOption, SQLGetStmtOption

Option	Support	
SQL_ASYNC_ENABLE	No	
SQL_BIND_TYPE	No	
SQL_CONCURRENCY	No	
SQL_CURSOR_TYPE	No	
SQL_KEYSET_SIZE	No	
SQL_MAX_LENGTH	No	
	SQL_MAX_LENGTH can be set, but any specified value is overridden with 0 (return all available data).	
SQL_MAX_ROWS	Yes	
SQL_NOSCAN	Yes	
SQL_QUERY_TIMEOUT	Yes	
	See "Setting a timeout or threshold for executing SQL statements" on page 2-30.	
SQL_RETRIEVE_DATA	No	
SQL_ROWSET_SIZE	No	
SQL_SIMULATE_CURSOR	No	
SQL_USE_BOOKMARKS	No	

Table 10-5 TimesTen options: SQLSetStmtOption, SQLGetStmtOption

Option	Comment	
TT_PREFETCH_COUNT	See "Prefetching multiple rows of data" on page 2-12.	
TT_QUERY_THRESHOLD	See "Setting a threshold duration for SQL statements" on page 2-31. This is to specify a time threshold for SQL statements, in seconds, after which TimesTen writes a warning to the support log and throws an SNMP trap.	
TT_PRIVATE_COMMANDS	Commands are not shared with any other connection. See "PrivateCommands" in <i>Oracle TimesTen In-Memory Database Reference</i> .	

Table 10-5 (Cont.) TimesTen options: SQLSetStmtOption, SQLGetStmtOption

Option	Determines whether a specific prepared statement is passed through to Oracle Database by the passthrough feature of TimesTen Cache. The value returned by SQLGetStmtOption can be either TT_STMT_PASSTHROUGH_NONE or TT_STMT_PASSTHROUGH_ORACLE.	
TT_STMT_PASSTHROUGH_TYPE		
	Note : In TimesTen, this option is supported only with SQLGetStmtOption.	
	See "Determining passthrough status" on page 2-32. Also see "Setting a passthrough level" in <i>Oracle TimesTen Application-Tier Database Cache User's Guide</i> .	

Information type support for SQLGetInfo

This section covers standard and TimesTen-specific information types supported by TimesTen for the ODBC function SQLGetInfo.

Refer to ODBC API reference documentation for general information about this function and standard information types.

TimesTen supports the following standard ODBC 2.x information types (in alphabetical order):

```
SQL_ACCESSIBLE_PROCEDURES, SQL_ACCESSIBLE_TABLES, SQL_ACTIVE_CONNECTIONS,
SQL_ACTIVE_STATEMENTS, SQL_ALTER_TABLE, SQL_BOOKMARK_PERSISTENCE,
SQL_COLUMN_ALIAS, SQL_CONCAT_NULL_BEHAVIOR, SQL_CONVERT_BIGINT,
SQL CONVERT BINARY, SQL CONVERT BIT, SQL CONVERT CHAR, SQL CONVERT DATE,
SQL_CONVERT_DECIMAL, SQL_CONVERT_DOUBLE, SQL_CONVERT_FLOAT,
SQL_CONVERT_FUNCTIONS, SQL_CONVERT_INTEGER, SQL_CONVERT_LONGVARBINARY,
SQL_CONVERT_LONGVARCHAR, SQL_CONVERT_NUMERIC, SQL_CONVERT_REAL,
SQL_CONVERT_SMALLINT, SQL_CONVERT_TIME, SQL_CONVERT_TIMESTAMP,
SQL_CONVERT_TINYINT, SQL_CONVERT_VARBINARY, SQL_CONVERT_VARCHAR,
SQL_CONVERT_WVARCHAR, SQL_CORRELATION_NAME, SQL_CURSOR_COMMIT_BEHAVIOR,
SQL_CURSOR_ROLLBACK_BEHAVIOR, SQL_DATA_SOURCE_NAME, SQL_DATA_SOURCE_READ_ONLY,
SQL_DATABASE_NAME, SQL_DBMS_NAME, SQL_DBMS_VER, SQL_DEFAULT_TXN_ISOLATION,
SQL_DRIVER_HDBC, SQL_DRIVER_HENV, SQL_DRIVER_HLIB, SQL_DRIVER_HSTMT,
SQL_DRIVER_NAME, SQL_DRIVER_ODBC_VER, SQL_DRIVER_VER, SQL_EXPRESSIONS_IN_ORDERBY,
SQL_FETCH_DIRECTION, SQL_FILE_USAGE, SQL_GETDATA_EXTENSIONS, SQL_GROUP_BY,
SQL_IDENTIFIER_CASE, SQL_IDENTIFIER_QUOTE_CHAR, SQL_KEYWORDS,
SQL_LIKE_ESCAPE_CLAUSE, SQL_LOCK_TYPES, SQL_MAX_BINARY_LITERAL_LEN,
SQL_MAX_CHAR_LITERAL_LEN, SQL_MAX_COLUMN_NAME_LEN, SQL_MAX_COLUMNS_IN_GROUP_BY,
SQL_MAX_COLUMNS_IN_INDEX, SQL_MAX_COLUMNS_IN_ORDER_BY, SQL_MAX_COLUMNS_IN_SELECT,
SQL_MAX_COLUMNS_IN_TABLE, SQL_MAX_CURSOR_NAME_LEN, SQL_MAX_INDEX_SIZE,
SQL_MAX_OWNER_NAME_LEN, SQL_MAX_PROCEDURE_NAME_LEN, SQL_MAX_QUALIFIER_NAME_LEN,
SQL_MAX_ROW_SIZE, SQL_MAX_ROW_SIZE_INCLUDES_LONG, SQL_MAX_STATEMENT_LEN,
SQL_MAX_TABLE_NAME_LEN, SQL_MAX_TABLES_IN_SELECT, SQL_MAX_USER_NAME_LEN,
SQL_MULT_RESULT_SETS, SQL_MULTIPLE_ACTIVE_TXN, SQL_NEED_LONG_DATA_LEN,
SQL_NON_NULLABLE_COLUMNS, SQL_NULL_COLLATION, SQL_NUMERIC_FUNCTIONS,
SQL_ODBC_API_CONFORMANCE, SQL_ODBC_SAG_CLI_CONFORMANCE, SQL_ODBC_SQL_CONFORMANCE,
SQL_ODBC_SQL_OPT_IEF, SQL_ODBC_VER, SQL_OJ_CAPABILITIES,
SQL_ORDER_BY_COLUMNS_IN_SELECT, SQL_OUTER_JOINS, SQL_OWNER_TERM, SQL_OWNER_USAGE,
SQL_POS_OPERATIONS, SQL_POSITIONED_STATEMENTS, SQL_PROCEDURE_TERM,
SQL_PROCEDURES, SQL_QUALIFIER_LOCATION, SQL_QUALIFIER_NAME_SEPARATOR,
SQL_QUALIFIER_TERM, SQL_QUALIFIER_USAGE, SQL_QUOTED_IDENTIFIER_CASE,
SQL_ROW_UPDATES, SQL_SCROLL_CONCURRENCY, SQL_SCROLL_OPTIONS,
```

SQL_SEARCH_PATTERN_ESCAPE, SQL_SERVER_NAME, SQL_SPECIAL_CHARACTERS, SQL_STATIC_SENSITIVITY, SQL_STRING_FUNCTIONS, SQL_SUBQUERIES, SQL_SYSTEM_FUNCTIONS, SQL_TABLE_TERM, SQL_TIMEDATE_ADD_INTERVALS, SQL_TIMEDATE_DIFF_INTERVALS, SQL_TIMEDATE_FUNCTIONS, SQL_TXN_CAPABLE, SQL_TXN_ISOLATION_OPTION, SQL_UNION, SQL_USER_NAME

Note: SQL_DRIVER_HLIB is supported with a driver manager only.

TimesTen supports the following standard ODBC 3.*x* information types:

SQL_AGGREGATE_FUNCTIONS, SQL_CONVERT_WCHAR, SQL_CONVERT_WLONGVARCHAR, SQL_CREATE_VIEW, SQL_DATETIME_LITERALS, SQL_DROP_VIEW, SQL_SQL92_RELATIONAL_JOIN_OPERATORS, SQL_SQL92_VALUE_EXPRESSIONS

Table 10–6 describes TimesTen-specific information types.

Table 10–6 TimesTen information items: SQLGetInfo

Information type	Data type	Description
TT_DATA_STORE_INVALID	SQLINTEGER	Returns 1 if the database is in invalid state, such as due to a system or application failure, or 0 if not.
		Note : Fatal errors, such as error 846 or 994, invalidate a TimesTen database, causing this item to be set to 1.
TT_DATABASE_CHARACTER_SET	SQLCHAR	Returns the name of the database character set.
TT_DATABASE_CHARACTER_SET_SIZE	SQLINTEGER	Returns the maximum size of a character in the database character set, in bytes.
TT_DATABASE_TYPE_MODE	SQLINTEGER	Returns 0 for Oracle type mode (typical and default setting), or 1 for TimesTen type mode (legacy setting).
		Note : The type mode can be specified through the TypeMode connection attribute.
TT_PLATFORM_INFO	Bit mask	Returns a bit mask indicating platform information. Bit 0 has the value 1 for a 64-bit platform, or the value 0 for a 32-bit platform. Bit 1 has the value 1 for big-endian, or the value 0 for little-endian.

Table 10–6 (Cont.) TimesTen information items: SQLGetInfo

Information type	Data type	Description
TT_REPLICATION_INVALID	SQLINTEGER	Returns 1 if replication is in a failed state, or 0 if not.
		Note: If TT_REPLICATION_INVALID=1 on a subscriber or standby database, the replication agent shuts down due to the fact that the subscriber or standby is no longer receiving updates. In a bidirectional configuration, because the replication agent is not running, the FAILTHRESHOLD is not honored. To resolve this situation, destroy the subscriber or standby database and recreate it using the ttRepAdmin -duplicate option. For additional information, see "Subscriber failures" in Oracle TimesTen In-Memory Database Replication Guide.

Column descriptor support for SQLColAttributes

This section covers TimesTen-specific column descriptor information supported for the ODBC function SQLColAttributes.

Refer to ODBC API reference documentation for general information about this function and standard information types.

Table 10–7 describes TimesTen-specific column descriptors.

Table 10–7 TimesTen column descriptors: SQLColAttributes

Descriptor	Comment/description
TT_COLUMN_INLINE	Returns TRUE for columns with inline data, or FALSE otherwise. This is returned in the SQLColAttributes pfDesc parameter.
TT_COLUMN_LENGTH_SEMANTICS	For character-type columns, this returns "BYTE" for columns with byte length semantics and "CHAR" for columns with character length semantics. For non-character columns, it returns "". The information is returned in the SQLColAttributes rgbDesc parameter.
	This information refers to whether data length is measured in bytes or characters. Length semantics in TimesTen are the same as in Oracle Database. See "Length Semantics" in <i>Oracle Database Globalization Support Guide</i> for additional information.

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