Oracle® TimesTen In-Memory Database
TTClasses Guide
11g Release 2 (11.2.2)
E21640-08

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<tr>
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<td>3-57</td>
</tr>
<tr>
<td>getSysColNum()</td>
<td>3-57</td>
</tr>
<tr>
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<tr>
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<td>3-57</td>
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<tr>
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</tbody>
</table>
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, as well as Oracle interfaces PL/SQL, OCI, and Pro*C/C++. TimesTen is available separately or as a cache for Oracle Database.

In addition, TimesTen supplies the TTClasses library, an easy-to-use, high-performance interface to TimesTen for C++ programs. This library provides wrappers around the most common ODBC functionality.

This document provides usage and reference information for the TTClasses library.

This preface covers the following topics:

- Audience
- Related documents
- Conventions
- Documentation Accessibility

**Audience**

This guide is for application developers who administer and access TimesTen through C++.

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

**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 at the following location. 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, these 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 occasionally refers to ODBC APIs. ODBC API reference documentation is available from Microsoft or a variety of third parties. For example:


TimesTen supports ODBC 2.5, Extension Level 1, with additional features for Extension Level 2 as documented in “TimesTen ODBC Functions and Options” in *Oracle TimesTen In-Memory Database C Developer’s Guide*.

**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.

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

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This document uses the following text conventions:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><em>monospace</em></td>
<td>Monospace type indicates code, commands, URLs, class names, function names, method names, attribute names, directory names, file names, text that appears on the screen, or text that you enter.</td>
</tr>
<tr>
<td><em>italic monospace</em></td>
<td>Italic monospace type indicates a variable in a code example that you must replace. For example: <code>Driver=install_dir/lib/libtten.sl</code> Replace <code>install_dir</code> with the path of your TimesTen installation directory.</td>
</tr>
<tr>
<td>[ ]</td>
<td>Square brackets indicate that an item in a command line is optional.</td>
</tr>
<tr>
<td>{ }</td>
<td>Curly braces indicated that you must choose one of the items separated by a vertical bar (</td>
</tr>
<tr>
<td></td>
<td>A vertical bar (or pipe) separates alternative arguments.</td>
</tr>
<tr>
<td>...</td>
<td>An ellipsis (…) after an argument indicates that you may use more than one argument on a single command line.</td>
</tr>
<tr>
<td>%</td>
<td>The percent sign indicates the UNIX shell prompt.</td>
</tr>
<tr>
<td>#</td>
<td>The number (or pound) sign indicates the UNIX root prompt.</td>
</tr>
</tbody>
</table>
TimesTen documentation uses the following variables to identify path, file and user names.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>install_dir</td>
<td>The path that represents the directory where the current release of TimesTen is installed.</td>
</tr>
<tr>
<td>TTinstance</td>
<td>The instance name for your specific installation of TimesTen. Each installation of TimesTen must be identified at install time with a unique alphanumeric instance name. This name appears in the install path.</td>
</tr>
<tr>
<td>bits or bb</td>
<td>Two digits, either 32 or 64, that represent either the 32-bit or 64-bit operating system.</td>
</tr>
<tr>
<td>release or rr</td>
<td>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).</td>
</tr>
<tr>
<td>DSN</td>
<td>The data source name (for the TimesTen database).</td>
</tr>
</tbody>
</table>

**Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

**Access to Oracle Support**

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.
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 11.2.2.0.0

- 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 TTClasses, refer to "Working with LOBs" on page 2-17.

- 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.
This chapter provides information to help you get started with your TTClasses development environment.

TTClasses comes compiled and preconfigured during TimesTen installation. If you have a different C++ runtime than what TTClasses was compiled with, recompile the library using the `make` (UNIX) or `nmake` (Microsoft Windows) utility.

The information here includes a discussion of environment variables and compilation for TTClasses itself, information for compiling and linking your TTClasses applications, and an introduction to the Quick Start demo applications for TTClasses. The following topics are covered:

- Setting up TTClasses
- Compiling and linking applications
- About the TimesTen TTClasses demos

### Setting up TTClasses

This section discusses how to set up TTClasses, covering the following topics:

- Setting up TTClasses on UNIX
- Setting up TTClasses on Windows
- TTClasses compiler macros

### Setting up TTClasses on UNIX

This section covers the following topics for setting up TTClasses in a UNIX environment:

- Set UNIX environment variables
- Compile TTClasses on UNIX
- Compilation options on UNIX
- Install TTClasses after compilation (UNIX only)

#### Set UNIX environment variables

To use TTClasses, ensure that your shell environment variables are set correctly through the appropriate `ttenv` script in the `install_dir/bin` directory, which is `ttenv.sh` or `ttenv.csh` for UNIX platforms (where which you use depends on your shell). See "Environment variables" in the *Oracle TimesTen In-Memory Database Installation Guide* for details.
Instead of doing this directly, you can add a line for the appropriate script to your login initialization script (for example, `.profile` or `.cshrc`).

**Compile TTClasses on UNIX**

If you have application linking problems, which can be caused by using a different C++ runtime than what TTClasses was compiled with, recompile the library using the `make` utility.

To recompile TTClasses, change to the `ttclasses` directory, where `install_dir` is your TimesTen installation directory:

```
$ cd install_dir/ttclasses
```

Run `make clean` for a fresh start:

```
$ make clean
```

Recompile TTClasses for direct connections as follows:

```
$ make
```

To recompile TTClasses for client/server connections, use the `MakefileCS` Makefile:

```
$ make -f MakefileCS
```

**Compilation options on UNIX**

The following `make` target options are available when you compile TTClasses in a UNIX environment:

- `all`: Build a shared optimized library or libraries (default). Use this with `Makefile` for direct connections, or with `MakefileCS` for client/server connections.
- `shared_opt`: Build a shared optimized library. Currently this has the same effect as `all`.
- `shared_debug`: Build a shared debug library.
- `static_opt`: Build a static optimized library.
- `static_debug`: Build a static debug library.
- `opt`: Build the optimized libraries (shared and static).
- `debug`: Build the debug libraries (shared and static).
- `clean`: Delete the TTClasses libraries and object files.

To specify a `make` target, use the name of the `make` target on the command line.

For example, to build a shared debug version of TTClasses:

```
$ make clean shared_debug
```

**Install TTClasses after compilation (UNIX only)**

After compilation, install the library so all users of the TimesTen instance can use TTClasses. The following shows the steps to install the TTClasses library on a UNIX system.

```
$ cd install_dir/ttclasses
$ make install
```
Setting up TTClasses on Windows

This section covers the following topics for setting up TTClasses in a Windows environment:

- Set Windows environment variables
- Compile TTClasses on Windows
- Compilation options on Windows

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**Note:** On Windows, the TTClasses library is automatically installed after compilation.

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**Set Windows environment variables**

Before recompiling, ensure that the PATH, INCLUDE, and LIB environment variables point to the correct Visual Studio directories. Execute the applicable Visual Studio C++ batch file (for example, VCVARS32.BAT or VSVarS32.BAT) to accomplish this.

Then set environment variables for TimesTen (if they were not already set during installation) by running the following:

```
install_dir\bin\ttenv.bat
```

**Compile TTClasses on Windows**

If you have application linking problems, which can be caused by using a different C++ runtime than what TTClasses was compiled with, recompile the library using the nmake utility.

To recompile TTClasses, change to the `ttclasses` directory, where `install_dir` is your TimesTen installation directory:

```
install_dir\ttclasses
```

Run `nmake clean` for a fresh start:

```
install_dir\ttclasses> nmake clean
```

Then recompile. By default this is for both direct and client/server connections:

```
install_dir\ttclasses> nmake
```

**Compilation options on Windows**

The following make target options are available when you compile TTClasses in a Windows environment.

- **all**: Build shared optimized libraries for direct and client/server connections (default).
- **client**: Build shared optimized library for client/server only.
- **msdm**: Build shared optimized library for Microsoft driver manager.
- **clean**: Delete the TTClasses libraries and object files.

To specify a make target, use the name of the make target on the command line.

For example, to build only the client/server TTClasses library:

```
install_dir\ttclasses> nmake clean client
```
TTClasses compiler macros

When necessary, you can modify the TTClasses Makefile manually to add flags for the TTClasses compiler macros. For UNIX, add `-Dflagname`. For Windows, add `/Dflagname`.

This section includes information about the following compiler macros:

- **TTEXCEPT**: Throw C++ exceptions
- **TTC_USE_STRINGSTREAM, USE_OLD_CPP_STREAMS**: For C++ I/O streams
- **TTDEBUG**: Generate additional debugging and error checking logic
- **TT_64BIT**: Use TTClasses with 64-bit TimesTen
- **Platform-specific compiler macros**

**TTEXCEPT: Throw C++ exceptions**

Compile TTClasses, as well as your applications, with the `-DTTEXCEPT` flag to make TTClasses throw C++ exceptions. (TTClasses is compiled this way by default.) Put `{try/catch}` blocks around all TTClasses function calls and catch exceptions of type `TTStatus`.

An alternative, although discouraged, mode of operation is to compile TTClasses and your application without `TTEXCEPT` enabled. In this mode, error handling is accomplished using older method versions with an explicit `TTStatus&` parameter, as in earlier TimesTen releases.

See "TTStatus" on page 3-3.

**TTC_USE_STRINGSTREAM, USE_OLD_CPP_STREAMS**: For C++ I/O streams

There are multiple types of C++ streams and they are not compatible with each other. TimesTen provides two related flags. Which streams you use in your application determines which flag to set, or whether you should set neither, as follows (from newer stream types to older):

- For streams where you are including `<iostream>` and using the `ostringstream` class, set the `TTC_USE_STRINGSTREAM` flag.
- For streams where you are including `<iostream>` and using the `ostrstream` class, set neither flag. This is the default for most platforms and compilers.
- For streams where you are including `<iostream.h>` and using the `ostrstream` class, set the `USE_OLD_CPP_STREAMS` flag. This is the default for some older platforms and compilers.

Check your TTClasses Makefile. If the flags are not set properly, then update the Makefile as appropriate, recompile TTClasses, and replace the previous TTClasses library file with the recompiled one.

Also see the subsections that follow.

**TTC_USE_STRINGSTREAM: For C++ I/O stream code with ostrstream**

This compiler flag is for use with C++ compilers that reliably support C++ stream types utilizing the `ostringstream` class. If your program uses C++ stream code and you include `<iostream>` and use the `ostrstream` class, then TTClasses must be compiled with the `-DTTC_USE_STRINGSTREAM` setting.

Also note that in this case, the `USE_OLD_CPP_STREAMS` flag must *not* be set.
Neither: For C++ I/O stream code with ostrstream If your program uses C++ stream code and you include `<iostream>` and use the `ostrstream` class, neither the `TTC_USE_STRINGSTREAM` flag nor the `USE_OLD_CPP_STREAMS` flag should be set.

USE_OLD_CPP_STREAMS: For older C++ I/O stream code with ostrstream This compiler flag is for older C++ compilers that do not support `<iostream>`. If your program uses old C++ stream code and you include `<iostream.h>` and use the `ostrstream` class, then TTClasses must be compiled with the `-DUSE_OLD_CPP_STREAMS` setting. Also note that in this case, the `TTC_USE_STRINGSTREAM` flag must not be set.

TTDEBUG: Generate additional debugging and error checking logic Compile TTClasses with `-DTTDEBUG` to generate extra debugging information. This extra information reduces performance somewhat, so use this flag only in development (not production) systems.

TT_64BIT: Use TTClasses with 64-bit TimesTen Compile TTClasses with `-DTT_64BIT` if you are writing a 64-bit TimesTen application.

Platform-specific compiler macros
The following compiler macros are specific to a particular platform or compiler combination. You should not have to specify these compiler macros manually. Their use is determined by the `Makefile` chosen by the `configure` program.

- gcc: Compile TTClasses with the `-DGCC` flag when using gcc on any platform.

Compiling and linking applications
This section discusses how to compile and link your TTClasses applications on UNIX and Windows, including a section on considerations when using the ODBC driver manager on Windows.

You can also refer to the following sections in Oracle TimesTen In-Memory Database C Developer’s Guide for related information:

- “Linking options” for general information about TimesTen linking options, such as using the direct driver versus the client driver or, on Windows, whether to use a driver manager
- “Compiling and linking applications”

Compiling and linking applications on UNIX
For compiling your applications, include the TTClasses header files that are in the `install_dir/include/ttclasses` directory. You can accomplish this simply by including `TTInclude.h` from that directory, as follows.

Use the following compile command:

```
-Iinstall_dir/include
```
Compiling and linking applications

And use the following line in your code:

```cpp
#include <ttclasses/TTInclude.h>
```

TTClasses XLA programs must also include the following:

```cpp
#include <ttclasses/TTXla.h>
```

The following table lists the TTClasses libraries available for linking your applications on UNIX platforms.

<table>
<thead>
<tr>
<th>Usage</th>
<th>Library</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimesTen direct connections</td>
<td>libttclasses.so</td>
</tr>
<tr>
<td>TimesTen client/server connections</td>
<td>libttclassesCS.so</td>
</tr>
</tbody>
</table>

For example, adding the following to the link command would result in use of the client driver:

```
-L/install_dir/lib -lttclassesCS
```

The `-L` option tells the linker to search the TimesTen `lib` directory for library files. The `-lttclassesCS` option links in the driver.

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:

```
-L/install_dir/lib -lttclassesCS -lC_r
```

You can use the Makefile in the `quickstart/sample_code/ttclasses` directory to guide you in creating your own Makefile.

Compiling and linking applications on Windows

For compiling your applications, include the TTClasses header files that are in the `install_dir\include\ttclasses` directory. You can accomplish this simply by including `TTInclude.h` from that directory, as follows.

Use the following compile command:

```
/Install_dir\include
```

And use the following line in your code:

```cpp
#include <ttclasses/TTInclude.h>
```

TTClasses XLA programs must also include the following:

```cpp
#include <ttclasses/TTXla.h>
```

The following table lists the TTClasses libraries available for linking your applications on Windows platforms.
Add the appropriate library, for example `install_dir\lib\ttclasses1122.lib`, to your link command.

You can use the Makefile in the `quickstart\sample_code\ttclasses` directory to guide you in creating your own Makefile.

### Considerations when using an ODBC driver manager (Windows)

Be aware of the following limitations in TTClasses when you use the ODBC driver manager on Windows. (These restrictions do not apply to the demo `ttdm` driver manager supplied with the TimesTen Quick Start.)

- XLA functionality is not supported.
- REF CURSOR functionality is not supported.
- 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 as documented in "Working with LOBs" on page 2-17.

In addition, the driver manager does not support the ODBC C types `SQL_C_BIGINT` and `SQL_C_TINYINT` when used with TimesTen. When using the driver manager, you cannot call methods that use either of these data types in their signatures, such as the applicable overloaded versions of any of the following `TTCmd` methods: `getColumn()`, `getColumnNullable()`, `getNextColumn()`, `getNextColumnNullable()`, `setParam()`, `getParam()`, and `BindParameter()`.

---

**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 is limited to support for the TimesTen direct driver and client driver only. It does not have the functionality or performance limitations described above. Applications that must concurrently use both direct connections and client/server connections can use this driver manager to achieve this with very little impact on performance.

### About the TimesTen TTClasses demos

After you have configured your C++ environment, you can confirm that everything is set up correctly by compiling and running the 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 about the following.

- 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 TTClasses and XLA in subdirectories under the install_dir/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 TTClasses (C++) under SAMPLE PROGRAMS.
Understanding and Using TTClasses

This chapter provides some general overview and best practices for TTClasses. It includes the following topics:

- Overview of TTClasses
- Using TTCmd, TTConnection, and TTConnectionPool
- Considering TimesTen features for access control
- Managing TimesTen connections
- Managing TimesTen data
- Using TTClasses logging
- Using TTClasses XLA

Overview of TTClasses

The TimesTen C++ Interface Classes library (TTClasses) provides wrappers around the most common ODBC functionality to allow database access. It was developed to meet the demand for an API that is easier to use than ODBC but does not sacrifice performance.

Refer to ODBC API reference documentation for detailed information about ODBC. TimesTen supports ODBC 2.5, Extension Level 1, with additional features for Extension Level 2 as documented in "TimesTen ODBC Functions and Options" in Oracle TimesTen In-Memory Database C Developer’s Guide.

In addition to providing a C++ interface to the TimesTen ODBC interface, TTClasses supplies an interface to the TimesTen Transaction Log API (XLA). XLA allows an application to monitor one or more tables in a database. When other applications change that table, the changes are reported through XLA to the monitoring application. TTClasses provides a convenient interface to the most commonly used aspects of XLA functionality. For general information about XLA, see "XLA and TimesTen Event Management" in Oracle TimesTen In-Memory Database C Developer’s Guide.

TTClasses is also intended to promote best practices when writing application software that uses the TimesTen Data Manager. The library uses TimesTen in an optimal manner. For example, autocommit is disabled by default. Parameterized SQL is strongly encouraged and its use is greatly simplified in TTClasses compared to hand-coded ODBC.
Using TTCmd, TTConnection, and TTConnectionPool

While TTClasses can be used in several ways, the following general approach has been used successfully and can easily be adapted to a variety of applications.

To achieve optimal performance, real-time applications should use prepared SQL statements. Ideally, all SQL statements used by an application are prepared when the application begins, using a separate TTCmd object for each statement. In ODBC, and thus in TTClasses, statements are bound to a particular connection, so a full set of the statements used by the application are often associated with every connection to the database.

A convenient way to accomplish this is to develop an application-specific class that is derived from TTConnection. For an application named XYZ, you can create a class XYZConnection, for example. The XYZConnection class contains private TTCmd members representing the prepared SQL statements that can be used in the application, and provides new public methods to implement the application-specific database functionality through these private TTCmd members.

Before a TTCmd object can be used, a SQL statement (such as SELECT, INSERT, UPDATE, or DELETE) must be associated with it. The association is accomplished by using the Prepare() method, which also compiles and optimizes the SQL statement to ensure it is executed in an efficient manner. Note that the Prepare() method only prepares and does not execute the statement.

With TimesTen, statements are typically parameterized for better performance. Consider the following SQL statements:

SELECT col1 FROM table1 WHERE C = 10;
SELECT col1 FROM table1 WHERE C = 11;

It is more efficient to prepare a single parameterized statement and execute it multiple times:

SELECT col1 FROM table1 WHERE C = ?;

The value for "?" is specified at runtime by using the TTCmd::setParam() method. There is no need to explicitly bind columns or parameters to a SQL statement, as is necessary when you use ODBC directly. TTCmd automatically defines and binds all necessary columns at prepare time. Parameters are bound at execution time.

Be aware that preparing is a relatively expensive operation. When an application establishes a connection to TimesTen, using TTConnection::Connect(), it should prepare all TTCmd objects associated with the connection. Prepare all SQL statements prior to the main execution loop of the application.

In normal operations, where TTClasses and applications are compiled with the TTEXCEPT flag, a TTStatus object is thrown as an exception if an error or warning occurs during the operation. In general, anytime a TTClasses method encounters an error or warning, it throws an exception in this way, which the application should catch and handle appropriately. See "TTEXCEPT: Throw C++ exceptions" on page 1-4 and "TTStatus" on page 3-3 for additional information. Also, the TTClasses Quick Start demo applications show examples of how this is done. See "About the TimesTen TTClasses demos" on page 1-7.
Using TTCmd, TTConnection, and TTConnectionPool

Example 2–1  Definition of a connection class

This is an example of a class that inherits from TTConnection.

class XYZConnection : public TTConnection {
private:
  TTCmd updateData;
  TTCmd insertData;
  TTCmd queryData;

public:
  XYZConnection();
  ~XYZConnection();
  virtual void Connect (const char* connStr, const char* user, const char* pwd);
  virtual void updateUser ();
  virtual void addUser (char* nameP);
  virtual void queryUser (const char* nameP, int* valueP);
};

In this example, an XYZConnection object is a connection to TimesTen that can be used to perform three application-specific operations: addUser(), updateUser(), and queryUser(). These operations are specific to the XYZ application. The implementation of these three methods can use the updateData, insertData, and queryData TTCmd objects to implement the database operations of the application.

To prepare the SQL statements of the application, the XYZConnection class overloads the Connect() method provided by the TTConnection base class. The XYZConnection::Connect() method calls the Connect() method of the base class to establish the database connection and also calls the Prepare() method for each TTCmd object to prepare the SQL statements for later use.

Example 2–2  Definition of a Connect() method

This example shows an implementation of the XYZConnection::Connect() method.

void
XYZConnection::Connect(const char* connStr, const char* user, const char* pwd)
{
  try {
    TTConnection::Connect(connStr, user, pwd);
    updateData.Prepare(this, "update mydata v set foo = ? where bar = ?");
    insertData.Prepare(this, "insert into mydata values(?,0)");
    queryData.Prepare(this, "select i from mydata where name = ?");
  }
  catch (TTStatus st) {
    cerr << "Error in XYZConnection::Connect: " << st << endl;
  }
  return;
}

This Connect() method makes the XYZConnection object and its application-specific methods fully operational.

Note: If TTConnection or TTCmd lacks the specific get or set method you need, you can access underlying ODBC connection and statement handles directly, through the TTConnection::getHdbc() and TTCmd::getHandle() methods. Similarly, there is a TTGlobal::sqlhenv() method to access the ODBC environment handle.
This approach also works well with the design of the TTConnectionPool class. The application can create numerous objects of type XYZConnection and add them to a TTConnectionPool object. By calling TTConnectionPool::ConnectAll(), the application connects all connections in the pool to the database and prepares all SQL statements. Use TTConnectionPool::DisconnectAll() to disconnect. Refer to the usage discussion under "TTConnectionPool" on page 3-11, which provides important information.

This application design allows database access to be easily separated from the application business logic. Only the XYZConnection class contains database-specific code.

Examples of this application design can be found in several of the TTClasses sample programs that come with the TimesTen Quick Start. See "About the TimesTen TTClasses demos" on page 1-7.

Note that other configurations are possible. Some customers have extended this scheme further, so that SQL statements to be used in an application are listed in a table in the database, rather than being hard-coded in the application itself. This allows changes to database functionality to be implemented by making database changes rather than application changes.

**Example 2–3 Definition of a Disconnect() method**

This example shows an implementation of the XYZConnection::Disconnect() method.

```cpp
void XYZConnection::Disconnect()
{
    updateData.Drop();
    insertData.Drop();
    queryData.Drop();

    TTConnection::Disconnect();
}
```

**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 general information about these features. Also see "Considering TimesTen features for access control" in Oracle TimesTen In-Memory Database C Developer’s Guide.

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 on the table, or the SELECT ANY TABLE system privilege.

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 SQL 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 connecting to a database (as discussed in "Access control for connections" on page 2-6), setting connection attributes, using XLA (as discussed in "Access control impact on XLA" on page 2-25), and executing C utility functions.

---

**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.

---

**Managing TimesTen connections**

This section covers topics related to connecting to a database:

- About DSNs
- Connecting and disconnecting
- Access control for connections

---

**About DSNs**

*Oracle TimesTen In-Memory Database Operations Guide* contains information about creating a DSN (data source name) for a database. The type of DSN you create depends on whether your application connects directly to the database or connects by 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.

---

**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.

---

**Connecting and disconnecting**

Based on the *XYZConnection* class discussed in "Using TTCmd, TTConnection, and TTConnectionPool" on page 2-2, you could connect to and disconnect from TimesTen as shown in the following example.

**Example 2–4  Connecting to and disconnecting from TimesTen**

... 

```c
XYZConnection conn;
char connStr[256];
char user[30];
char pwd[30];
```
try {
    conn.Connect(connStr, user, pwd);
}

catch (TTWarning st) {
    cerr << "Warning connecting to TimesTen: " << st << endl;
}

catch (TTError st) {
    cerr << "Error connecting to TimesTen: " << st << endl;
    exit(1);
}

// ... Work with the database connection...

try {
    conn.Disconnect();
}

catch (TTStatus st) {
    cerr << "Error disconnecting from TimesTen: " << st << endl;
    exit(1);
}

Access control for connections

This section covers access control features related to how you connect to the database with TTClasses.

For a general access control overview, refer to "Considering TimesTen features for access control" on page 2-4.

Connection method signatures for access control

The following method signatures are defined for the TTConnection, TTConnectionPool, and TTXlaPersistConnection classes.

virtual void
TTConnection::Connect(const char* connStr)

virtual void
TTConnection::Connect(const char* connStr, const char* username,
                        const char* password)

virtual void
TTConnection::Connect(const char* connStr,
                        DRIVER_COMPLETION_ENUM driverCompletion)

void
TTConnectionPool::ConnectAll(const char* connStr)

void
TTConnectionPool::ConnectAll(const char* connStr, const char* username,
                              const char* password)

virtual void
TTXlaPersistConnection::Connect(const char* connStr, const char* username,
                                 const char* password, const char* bookmarkStr,
                                 bool createBookmarkFlag)

virtual void
TTXlaPersistConnection::Connect(const char* connStr,
virtual void
TTXlaPersistConnection::Connect(const char* connStr, const char* username,
const char* password, const char* bookmarkStr)

virtual void
TTXlaPersistConnection::Connect(const char* connStr, DRIVER_COMPLETION_ENUM driverCompletion,
const char* bookmarkStr)

---

**Notes:**

- The connection string (connStr value) can specify the user name and password, such as "DSN=testdb;uid=brian;pwd=welcome". Be aware that for signatures that take connection string, user name, and password arguments, the user name and password arguments take precedence over any user name or password specified in the connection string.

- See “TTConnection” on page 3-6 for information about DRIVER_COMPLETION_ENUM values.

---

**CREATE SESSION privilege for access control**

Privilege to connect to a database must be explicitly granted to every user other than the instance administrator, through the CREATE SESSION privilege. This is a system privilege. It must be granted by an administrator to the user, 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.

**XLA privilege for XLA connections**

In addition to the CREATE SESSION privilege, a user must be granted the XLA privilege to create an XLA connection and execute XLA functionality, as noted in "Access control impact on XLA" on page 2-25.

---

**Managing TimesTen data**

This section covers the following topics for working with data.

- Binding parameters
- Working with REF CURSORs
- Working with rowids
- Working with LOBs
- Setting a timeout or threshold for executing SQL statements

**Binding parameters**

This section discusses parameter binding for SQL statements. The TTCmd class supplies the methods setParam() and BindParameter() (for batch operations) to bind parameters. It also supplies the method registerParam() to support output and input/output parameters or to override default bind types. There is also functionality
to support the DuplicateBindMode TimesTen connection attribute if there are duplicate parameters (to determine TimesTen mode or Oracle mode).

**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:

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

You could address the issue as follows, for example:

```sql
SELECT 'x' FROM DUAL WHERE CAST(?) AS VARCHAR2(10) = CAST(? AS VARCHAR2(10));
```

The following topics are covered:

- Binding input parameters
- Registering parameters
- Binding output or input/output parameters
- Binding duplicate parameters

**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).

**Binding input parameters**

For non-batch operations, use the `TTCmd::setParam()` method to bind input parameters for SQL statements, specifying the parameter position and the value to be bound. For batch operations, use the `TTCmd::bindParam()` method. (See Example 3-5, "Using the ExecuteBatch() method" on page 3-30 for an example of batch operations.)

For non-batch operations, Example 2-5 shows snippets from a class `SampleConnection`, where parameters are bound to insert a row into a table. (This example is from the TimesTen Quick Start demo `basics.cpp`. See "About the TimesTen TTClasses demos" on page 1-7.) Implementation of the `Connect()` method is omitted here, but see Example 2-2 on page 2-3 for a `Connect()` implementation.

Assume a table `basics`, defined as follows:

```sql
create table basics (name char(10) not null primary key, i tt_integer);
```

**Example 2-5 Binding parameters to insert a row (non-batch)**

```cpp
class SampleConnection : public TTConnection
{
    using TTConnection::Connect;

    private:
    TTCmd       insertData;
    ...
```

2-8 Oracle TimesTen In-Memory Database TTClasses Guide
protected:

public:
    SampleConnection();
    ~SampleConnection();
    virtual void Connect(const char* connStr,
                          DRIVER_COMPLETION_ENUM driverCompletion);
    void insert(char* nameP);
...

// Assume a Connect() method implemented with the following:
// insertData.Prepare(this, "insert into basics values(:name, :value)" );
...

//----------------------------------------------------------------------------
void SampleConnection::insert(char* nameP)
{
    static long i = 0;
    insertData.setParam(1, nameP);
    insertData.setParam(2, i++);
    insertData.Execute();
}

//----------------------------------------------------------------------------

...

int main(int argc, char** argv)
{
    ...
    char name[10];
    SampleConnection conn;
...

    // Assume conn is an open connection.
    sprintf(name, "Robert");
    try {
        conn.insert(name);
    }
    catch (TTStatus st) {
        cerr << "Error inserting row " << name << ":" << st << endl;
        conn.Rollback();
    }
}

Registering parameters
The TTCmd class provides the method registerParam(), which enables you to specify the SQL type, precision, and scale of a parameter (as applicable) and whether the parameter is input, output, or input/output. A registerParam() call is required for an output or input/output parameter, which could be a REF CURSOR (output only) or a parameter from a PL/SQL RETURNING INTO clause (output only), procedure, or function.
For an input parameter, TTClasses by default derives the SQL type from the bound C type for the `setParam()` or `BindParameter()` call according to the mappings shown in Table 2-1. It is not typical to need a `registerParam()` call for an input parameter, but you can call it if you must use a particular SQL type or precision or scale.

### Table 2-1 TTClasses C type to SQL type mappings

<table>
<thead>
<tr>
<th>C type</th>
<th>SQL type</th>
</tr>
</thead>
<tbody>
<tr>
<td>char*</td>
<td>SQL_CHAR, SQL_VARCHAR</td>
</tr>
<tr>
<td>void*</td>
<td>SQL_BINARY, SQL_VARBINARY</td>
</tr>
<tr>
<td>double</td>
<td>SQL_FLOAT, SQL_DOUBLE</td>
</tr>
<tr>
<td>DATE_STRUCT</td>
<td>SQL_DATE</td>
</tr>
<tr>
<td>float</td>
<td>SQL_REAL, SQL_DECIMAL</td>
</tr>
<tr>
<td>int</td>
<td>SQL_INTEGER</td>
</tr>
<tr>
<td>SQLBIGINT</td>
<td>SQL_BIGINT</td>
</tr>
<tr>
<td>SQLCHAR*</td>
<td>SQL_VARCHAR</td>
</tr>
<tr>
<td>SQLINTEGER</td>
<td>SQL_INTEGER</td>
</tr>
<tr>
<td>SQLSMALLINT</td>
<td>SQL_SMALLINT</td>
</tr>
<tr>
<td>SQLTINYINT</td>
<td>SQL_TINYINT</td>
</tr>
<tr>
<td>SQLWCHAR*</td>
<td>SQL_WCHAR, SQL_WVARCHAR</td>
</tr>
<tr>
<td>TIME_STRUCT</td>
<td>SQL_TIME</td>
</tr>
<tr>
<td>TIMESTAMP_STRUCT</td>
<td>SQL_TIMESTAMP</td>
</tr>
<tr>
<td>SQLHSTMT</td>
<td>SQL_REFCURSOR</td>
</tr>
</tbody>
</table>

**Important:** Not all C types shown in the preceding table are supported if you are using a driver manager. Refer to “Considerations when using an ODBC driver manager (Windows)” on page 1-7.

A `registerParam()` call can be either before or after the related `setParam()` or `BindParameter()` call and takes precedence regarding SQL type, precision, and scale (as applicable).

The method signature is as follows:

```c
inline void
TTCmd::registerParam(int pno,
    int inputOutputType,
    int sqltype,
    int precision = 0,
    int scale = 0)
```

- `pno` is the parameter position in the statement.
- `inputOutputType` can be `TTCmd::PARAM_IN`, `TTCmd::PARAM_OUT`, or `TTCmd::PARAM_INOUT`.
- `sqltype` is the SQL type of the data (for example, `SQL_INTEGER`).
- `precision` and `scale` (both optional) are used the same way as in an ODBC `SQLBindParameter` call. For primitive types (such as `int`), precision and scale settings are ignored.
Binding output or input/output parameters

TTClasses supports output and input/output parameters such as REF CURSORs (output only), parameters from a PL/SQL procedure or function that has OUT or IN OUT parameters, or a parameter from a RETURNING INTO clause (output only).

You must use the `TTCmd::registerParam()` method, described in the preceding section, to inform TTClasses if a parameter in a SQL statement is output or input/output. For the `inputOutputType` setting in the method call, use `TTCmd::PARAM_OUT` or `TTCmd::PARAM_INOUT` as appropriate.

For non-batch operations, after the SQL statement has been executed, use the appropriate `TTCmd::getParam()` method to retrieve the output value, specifying the parameter position and the variable into which the value is placed. There is a signature for each data type.

For batch operations, `TTCmd::BindParameter()` is used for output or input/output parameters as well as for input parameters. It is called before the statement is executed. After statement execution, the data for an output value is in the buffer specified in the `BindParameter()` call. `BindParameter()` has a signature for each data type. For an input/output parameter in batch operations, `BindParameter()` is called only once, before statement execution. Before execution the specified buffer contains the input, and after statement execution it contains the output.

The following examples provide code fragments showing the use of output and input/output parameters.

Example 2–6 Using input and input/output parameters (non-batch)

This example uses input and output parameters. The `setParam()` call binds the value of the input parameter :a. The `getParam()` call retrieves the value of the output parameter :b. The output parameter is also registered as required.

```cpp
// t1 has a single TT_INTEGER column
cmd.Prepare(&conn, "insert into t1 values (:a) returning c1 into :b");
cmd.setParam(1, 99);
cmd.registerParam(2, TTCmd::PARAM_OUT, SQL_INTEGER);
cmd.Execute();
SQLINTEGER outval;
if (cmd.getParam(2, &outval))
    cerr << "The output value is null." << endl;
else
    cerr << "The output value is " << outval << endl;
```

Example 2–7 Using input and output parameters (batch operations)

This example uses input and output parameters in a batch operation. The first `BindParameter()` call provides the input data for the first parameter :a. The second `BindParameter()` call provides a buffer for output data for the second parameter :b.

```cpp
#define BATCH_SIZE  5
```
int input_int_array[BATCH_SIZE] = { 91, 92, 93, 94, 95 };  
int output_int_array[BATCH_SIZE] = { -1, -1, -1, -1, -1 };  
int numrows;

cmd.PrepareBatch(&conn, "insert into t1 values (:a) returning c1 into :b",  
        BATCH_SIZE);

int input_int_array[BATCH_SIZE] = { 91, 92, 93, 94, 95 };  
int output_int_array[BATCH_SIZE] = { -1, -1, -1, -1, -1 };  
int numrows;

Example 2-8 Using input/output parameters
This example uses an input/output parameter. It is registered as required. The
setParam() call binds its input value and the getParam() call retrieves its output
value.

Example 2-9 Using output and input/output parameters
This example uses output and input/output parameters. Assume a PL/SQL procedure
as follows:

Example 2-8 Using input/output parameters
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setParam() call binds its input value and the getParam() call retrieves its output
value.

Example 2-9 Using output and input/output parameters
This example uses output and input/output parameters. Assume a PL/SQL procedure
as follows:

create or replace procedure my_proc  
    a in number,  
    b in number,  
    c out number,  
    d in out number ) as

begin
    c := a + b;
    d := a + b - d;
end my_proc;

The input parameters for the procedure are taken as constants in this example rather
than as bound parameters, so only the OUT parameter and IN OUT parameter are
bound. Both are registered as required. The setParam() call provides the input value
for the IN OUT parameter :var1. The first getParam() call retrieves the value for the
OUT parameter :sum. The second getParam() call retrieves the output value for the IN
OUT parameter :var1.

Example 2-9 Using output and input/output parameters
This example uses output and input/output parameters. Assume a PL/SQL procedure
as follows:

create or replace procedure my_proc (  
    a in number,  
    b in number,  
    c out number,  
    d in out number ) as

begin
    c := a + b;
    d := a + b - d;
end my proc;

The input parameters for the procedure are taken as constants in this example rather
than as bound parameters, so only the OUT parameter and IN OUT parameter are
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    d := a + b - d;
end my proc;

The input parameters for the procedure are taken as constants in this example rather
than as bound parameters, so only the OUT parameter and IN OUT parameter are
bound. Both are registered as required. The setParam() call provides the input value
for the IN OUT parameter :var1. The first getParam() call retrieves the value for the
OUT parameter :sum. The second getParam() call retrieves the output value for the IN
OUT parameter :var1.
if (cmd.getParam(1, &outval1))
    cerr << "The first output value is null." << endl;
else
    cerr << "The first output value is " << outval << endl;
if (cmd.getParam(2, &outval2))
    cerr << "The second output value is null." << endl;
else
    cerr << "The second output value is " << outval << endl;
...

### Binding duplicate parameters

TimesTen supports two distinct modes for binding duplicate parameters in a SQL statement. In the Oracle mode, with the TimesTen connection attribute setting `DuplicateBindMode=0` (the default), multiple occurrences of the same parameter name are considered to be distinct parameters. In the traditional TimesTen mode, where `DuplicateBindMode=1`, multiple occurrences of the same parameter name are considered to be the same parameter (as in earlier TimesTen releases).

**Note:** Refer to "DuplicateBindMode" in *Oracle TimesTen In-Memory Database Reference* and "Binding duplicate parameters in SQL statements" in *Oracle TimesTen In-Memory Database C Developer’s Guide* for additional information.

---

For illustration, consider the following query:

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

In the Oracle mode, 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 can bind a different value for the occurrence or it can leave the parameter occurrence unbound. In the latter case, the subsequent occurrence takes the same value as the first occurrence. In either case, each occurrence still has a distinct parameter position number.

In TimesTen mode, 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, and all occurrences of the same parameter name take on the same value.

**Example 2–10 Duplicate parameters: Oracle mode**

This example uses a different value for the second occurrence of `a` in the SQL statement above in the Oracle mode:

```c++
mycmd.setParam(1, ...); // first occurrence of :a
mycmd.setParam(2, ...); // second occurrence of :a
mycmd.setParam(3, ...); // occurrence of :b
```

To use the same value for both occurrences of `a`:

```c++
mycmd.setParam(1, ...); // both occurrences of :a
mycmd.setParam(3, ...); // occurrence of :b
```
Parameter \( b \) is considered to be in position 3 regardless, and the number of parameters is considered to be three.

**Example 2–11  Duplicate parameters: TimesTen mode**

For the SQL statement above, in TimesTen mode the two occurrences of \( a \) are considered to be a single parameter, so cannot be bound separately:

```java
mycmd.setParam(1, ...); // both occurrences of :a
mycmd.setParam(2, ...); // occurrence of :b
```

Note that in TimesTen mode, parameter \( b \) is considered to be in position 2, not position 3, and the number of parameters is considered to be two.

**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 for processing. This usage is an *OUT* REF CURSOR, an *OUT* parameter with respect to PL/SQL. As with any output parameter, it must be registered using the `TTCmd::registerParam()` method. (See "Registering parameters" on page 2-9 and "Binding output or input/output parameters" on page 2-11.)

In the TimesTen implementation, the REF CURSOR is attached to a separate statement handle. The application prepares a SQL statement that has a REF CURSOR parameter on one statement handle, then, before executing the statement, binds a second statement handle as the value of the REF CURSOR. After the statement is executed, the application can describe, bind, and fetch the results using the same APIs as for any result set.

In TTClasses, because a `TTCmd` object encapsulates a single SQL statement, two `TTCmd` objects are used to support this REF CURSOR model.

See "PL/SQL REF CURSORS" in Oracle TimesTen In-Memory Database PL/SQL Developer’s Guide for additional information about REF CURSORS.

---

**Important:**

- In addition to supporting only *OUT* REF CURSORs (from PL/SQL to the application), TimesTen supports only one REFCURSOR per statement.
- As noted in "Considerations when using an ODBC driver manager (Windows)" on page 1-7, REF CURSOR functionality is not supported in TTClasses when you use an ODBC driver manager. (This restriction does not apply to the demo `ttdm` driver manager supplied with TimesTen Quick Start.)

**Example 2–12** below demonstrates the following steps for using a REF CURSOR in TTClasses.

1. Declare a `TTCmd` object for the PL/SQL statement that returns a REF CURSOR (`cmdPLSQL` in the example).
2. Declare a `TTCmd` pointer to point to a second `TTCmd` object for the REF CURSOR (`cmdRefCursor` in the example).
3. Use the first TTCmd object (cmdPLSQL) to prepare the PL/SQL statement.

4. Use the TTCmd::registerParam() method of the first TTCmd object to register the REF CURSOR as an output parameter.

5. Use the first TTCmd object to execute the statement.

6. Use the TTCmd::getParam() method of the first TTCmd object to retrieve the REF CURSOR into the second TTCmd object (using &cmdRefCursor). There is a getParam(int paramNo, TTCmd** rcCmd) signature for REF CURSORS.

7. Fetch the results from the TTCmd object for the REF CURSOR and process as desired.

8. Drop the first TTCmd object.

9. Drop the pointer to the TTCmd object for the REF CURSOR.

10. Issue a delete statement to delete the TTCmd object for the REF CURSOR.

**Example 2–12 Using a REF CURSOR**

This example retrieves and processes a REF CURSOR from a PL/SQL anonymous block. See the preceding steps for an explanation.

```cpp
... TTCmd cmdPLSQL;
TTCmd* cmdRefCur;
TTConnection conn;
...

// c1 is a TT_INTEGER column.
// c1 is a TT_INTEGER column.
cmdPLSQL.Prepare(&conn, "begin open :rc for select c1 from t; end;")
cmdPLSQL.registerParam(1, TTCmd::PARAM_OUT, SQL_REFCURSOR);
cmdPLSQL.Execute();

if (cmdPLSQL.getParam(1, &cmdRefCur) == false)
{
    SQLINTEGER fetchval;

    while (!cmdRefCursor->FetchNext()) {
        cmdRefCur->getColumn(1, &fetchval);
    }
    cmdRefCursor->Drop();
    delete cmdRefCursor;
}

cmdPLSQL.Drop();
```

Be aware of the following usage notes when using REF CURSORS in TTClasses:

- 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.

- Unlike TTCmd::getParam() calls for other data types, a getParam() call with a TTCmd** parameter for a REF CURSOR can only be called once. Subsequent calls return NULL. If you must retrieve a REF CURSOR a second time, you must reexecute the statement.

- If the statement is executed multiple times, the REF CURSOR parameter must be reregistered each time. For example, if you are executing the statement, getting the
Managing TimesTen data

1. REF CURSOR parameter, and fetching from the REF CURSOR within a loop, then the parameter registration must also be in the loop, such as follows:

```plsql
cmdPLSQL.Prepare(...);

loop
    cmdPLSQL.registerParam(...);
    cmdPLSQL.Execute();
    cmdPLSQL.getParam(...);

    fetch loop

end loop
```

This is shown in Example 2–13 below.

- Any TTCmd object, including one for a REF CURSOR, has an ODBC statement handle allocated for it. The REF CURSOR statement handle is dropped at the time of the Drop() statement and the resource is freed after the delete statement.

**Example 2–13   Using a REF CURSOR in a loop**

This example uses a REF CURSOR in a loop. Assume the following declarations and a TTConnection instance conn.

```plsql
... TTCmd query;
TTCmd* ref_cur;
...

Here is the loop:
...

cerr << "Selecting values using cursor" << endl;
query.Prepare(&conn, "begin open :rc for select c1 from t1; end;");

for (int round = 0; round < ROUNDS; round++) {
    cerr << "executing ref cursor round# " << (round+1) << endl;
    query.registerParam(1, TTCmd::PARAM_OUT, SQL_REFCURSOR);
    query.Execute();
    query.getParam(1, &ref_cur);

    while(true) {
        fetch_next = ref_cur -> FetchNext();
        if (fetch_next == 1)
            break;

        ref_cur -> getColumn(1, &val);
        cerr << 'val = ' << val << endl;
    }
    ref_cur->Drop();
    delete ref_cur;
}

conn.Commit();
query.Drop();
...
```

**Working with rowids**

Each row in a 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.

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 is 12 bytes as `SQL_C_BINARY`, 18 bytes as `SQL_C_CHAR`, and 36 bytes as `SQL_C_WCHAR`.

Note that TTClasses has always supported rowids as character strings; however, a TTClasses application can now pass a rowid to a PL/SQL anonymous block as a `ROWID` type instead of as a string. This involves using the `TTCmd::registerParam()` method to register the rowid input parameter as `SQL_ROWID` type, as shown in Example 2–14.

**Example 2–14 Using a rowid**

```cpp
... 
TTConnection conn;
TTCmd cmd;
... 
cmd.Prepare(&conn, "begin delete from t1 where rowid = :x; end;" );
cmd.registerParam(1, TTCmd::PARAM_IN, SQL_ROWID);
cmd.setParam(1, rowid_string);
cmd.Execute();
... 
```

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).

For an overview of LOBs and LOB programming interfaces for C and C++, see "Working with LOBs" in *Oracle TimesTen In-Memory Database C Developer’s Guide*. Only the LOB simple data interface is applicable to TTClasses.

This section discusses the use of LOBs in TTClasses, covering the following topics:

- Differences between TimesTen LOBs and Oracle Database LOBs
- Using the LOB simple data interface in TTClasses

---

**Important:** In TimesTen a LOB used in an application does not remain valid past the end of the transaction.

---

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

You can also refer to the following.
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- "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)

Differences between TimesTen LOBs and Oracle Database LOBs

Be aware of the following points.

- 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.

Using the LOB simple data interface in TTClasses

The simple data interface allows applications to access LOB data by binding and defining, just as with other scalar types. For the simple data interface in TTClasses, use getParam() and setParam() to bind parameters and use getColumn() or getColumnNullable() 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.

Notes:

- TTClasses does not support batch mode for LOBs.
- Binding a CLOB or NCLOB with a C type of SQL_C_BINARY is prohibited.

Example 2–15 shows use of the LOB simple data interface in TTClasses.

Example 2–15 Using LOBs in TTClasses

This example assumes a table with NCLOB, BLOB, and CLOB columns has been created and populated. The methods executed on these LOB types are the same as for NCHAR, BINARY, and CHAR, respectively.

```c
#ifdef _WIN32
#include <ttcommon.h>
#else
#include <ttcommon.h>
#endif
```

Example 2–15 shows use of the LOB simple data interface in TTClasses.
#define LOB_COL_SIZE 4194304

int main(int argc, char** argv) {

    TTConnection conn;
    TTCmd query;
    char conn_str[100] = "... your connection string ...";
    char tbl_name[20] = "... test table name ...";

    int num_rows = 0;
    char query_stmt[1000];
    int fetch_next;
    int value_is_null = 0;
    int column_type;
    SQLWCHAR * unicode_val;
    u_char * binary_val;
    char * alfanum_val;
    int b_len;
    int u_len;

    cerr << "Connecting to TimesTen <" << conn_str << ">" << endl;

    try {
        conn.Connect(conn_str);
        sprintf(query_stmt, "select * from %s", tbl_name);
        query.Prepare(&conn, query_stmt);
        query.Execute();
        const int num_result_cols = query.getNColumns();

        while (true) {
            // loop until no rows found
            // fetch a row; if no more rows, break out of loop
            // FetchNext returns 0 for success, 1 for SQL_NO_DATA_FOUND
            fetch_next = query.FetchNext();
            if (fetch_next == 1)
                break;

            for (int col = 1; col <= num_result_cols; col++) {
                value_is_null = 0;
                column_type = query.getColumnType(col);

                switch (column_type) {

                case SQL_WLONGVARCHAR:
                    value_is_null = query.getNullable(col,
                        (SQLWCHAR**) & unicode_val, &u_len);
                    if (value_is_null) {
                        cerr << "NCLOB value is NULL";
                    } else {
                        cerr << "NCLOB value length = " << u_len << endl;
                        // do something with NCLOB value
                    }
                    break;

                case SQL_LONGVARBINARY:
                    value_is_null = query.getNullable(col,
                        (void**) & binary_val, &b_len);
                    if (value_is_null) {
                    }
                    break;

                default:
                    break;
                }
            }
        }
    }

    return 0;
}
cerr << 'BLOB value is NULL';
} else {
    cerr << 'BLOB value length = ' << b_len << endl;
    // do something with BLOB value
}
break;

case SQL_LONGVARCHAR:

    alfanum_val = (char*) malloc(LOB_COL_SIZE + 1);
    value_is_null = query.getColumnNullable(col, alfanum_val);
    if (value_is_null) {
        cerr << 'CLOB value is NULL';
    } else {
        cerr << 'CLOB value length = ' << strlen(alfanum_val) << endl;
        // do something with BLOB value
    }
    free(alfanum_val);
    break;

default:
    break;
}

num_rows++;
cerr << 'row ' << num_rows << ' fetched' << endl;
}
cerr << num_rows << ' rows returned' << endl;
} catch (TTError err) {
    cerr << '
Error' << err << endl;
} query.Drop();
conn.Disconnect();
return 0;
}

Passthrough LOBs in TTClasses
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.

Setting a timeout or threshold for executing SQL statements
TimesTen offers two ways for you to limit the time for SQL statements or procedure calls to execute, by setting either a timeout value or a threshold value. For the former, if the timeout duration is reached, the statement stops executing and an error is thrown. A value of 0 indicates no timeout. For the latter, if the threshold is reached, an SNMP trap is thrown but execution continues.

The query timeout limit has effect only when a SQL statement is actively executing. A timeout does not occur during commit or rollback.
Use the `TTCmd` methods `setQueryTimeout()` and `setQueryThreshold()` to specify these settings for the `TTCmd` object. Note that these methods override the settings specified by the TimesTen connection attributes `SqlQueryTimeout` and `QueryThreshold`, respectively.

There is also a `getQueryThreshold()` method to read the current threshold setting.

In TTClasses, these features can be used only at the statement level, not the connection level.

For related information, see “Setting a timeout or threshold for executing SQL statements” in *Oracle TimesTen In-Memory Database C Developer’s Guide*.

---

**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*.

---

**Using automatic client failover in a TTClasses application**

TTClasses does not have its own functionality for automatic client failover, but a TTClasses application can configure TimesTen automatic client failover in the same way that an ODBC application can. This is discussed in "Using automatic client failover in your application" in *Oracle TimesTen In-Memory Database C Developer’s Guide*. Also see "Using automatic client failover" in *Oracle TimesTen In-Memory Database Operations Guide* for more general information about this feature.

---

**Using TTClasses logging**

TTClasses has a logging facility that allows applications to capture debugging information. TTClasses logging is associated with processes. You can enable logging for a specific process and produce a single output log stream for the process.

TTClasses supports different levels of logging information. See Example 2–17 on page 2-23 for more information about what is printed at each log level.

Log level `TTLOG_WARN` is very useful while developing a TTClasses application. It can also be appropriate for production applications because in this log level, database query plans are generated.

At the more verbose log levels (`TTLOG_INFO` and `TTLOG_DEBUG`), so much log data is generated that application performance is adversely affected. Do not use these log levels in a production environment.

Although TTClasses logging can print to either `stdout` or `stderr`, the best approach is to write directly to a TTClasses log file. Example 2–16 demonstrates how to print TTClasses log information at log level `TTLOG_WARN` into the `/tmp/ttclasses.log` output file.

---

**Note:** TTClasses logging is disabled by default.

---

**Example 2–16  Printing TTClasses log information**

```cpp
ofstream output;
output.open("/tmp/ttclasses.log");
```
First-time users of TTClasses should spend a little time experimenting with TTClasses logging to see how errors are printed at log level TTLOG_ERROR and how much information is generated at log levels TTLOG_INFO and TTLOG_DEBUG.

See "TTGlobal" on page 3-1 for more information about using the TTGlobal class for logging.

Using TTClasses XLA

The Transaction Log API (XLA) is a set of functions that enable you to implement applications that monitor TimesTen for changes to specified database tables and receive real-time notification of these changes.

The primary purpose of XLA is as a high-performance, asynchronous alternative to triggers.

XLA returns notification of changes to specific tables in the database and information about the transaction boundaries for those database changes. This section shows how to acknowledge updates only at transaction boundaries (a common requirement for XLA applications), using one example that does not use and one example that does use transaction boundaries.

This section covers the following topics:

- Acknowledging XLA updates without using transaction boundaries
- Acknowledging XLA updates at transaction boundaries
- Access control impact on XLA

For additional information about XLA, see "XLA and TimesTen Event Management" in Oracle TimesTen In-Memory Database C Developer’s Guide. In addition, the TTClasses Quick Start demos provide XLA demos. See "About the TimesTen TTClasses demos" on page 1-7.

---

Important:

- As noted in "Considerations when using an ODBC driver manager (Windows)" on page 1-7, XLA functionality cannot be used in an application connected to an ODBC driver manager.
- If an XLA bookmark becomes stuck, which can occur if an XLA application terminates unexpectedly or disconnects without first deleting its bookmark or disabling change tracking, 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.
Acknowledging XLA updates without using transaction boundaries

Example 2–17 below shows basic usage of XLA, without using transaction boundaries.

Inside the `HandleChange()` method, depending on whether the record is an insert, update, or delete, the appropriate method from among the following is called: `HandleInsert()`, `HandleUpdate()`, or `HandleDelete()`.

It is inside `HandleChange()` that you can access the flag that indicates whether the XLA record is the last record in a particular transaction. Thus there is no way in the `Example 2–17` loop for the `HandleChange()` method to pass the information about the transaction boundary to the loop, so that this information can influence when to call `conn.ackUpdates()`.

This is not an issue under typical circumstances of only a few records per transaction. Usually only a few records are returned when you ask XLA to return at most 1000 records with a `fetchUpdatesWait()` call. XLA returns records as quickly as it can, and even if huge numbers of transactions are occurring in the database, you usually can pull the XLA records out quickly, a few at a time, and XLA makes sure that the last record returned is on a transaction boundary. For example, if you ask for 1000 records from XLA but only 15 are returned, it is highly probable that the 15th record is at the end of a transaction.

XLA guarantees one of the following:

- A batch of records ends with a completed transaction (perhaps multiple transactions in a single batch of XLA records).

Or:

- A batch of records contains a partial transaction, with no completed transactions in the same batch, and subsequent batches of XLA records are returned for that single transaction until its transaction boundary has been reached.

Example 2–17  TTClasses XLA program

This example shows a typical main loop of a TTClasses XLA program. (It also assumes a signal handler is in place.)

```cpp
TTXlaPersistConnection conn; // XLA connection
TTXlaTableList list(&conn); // tables being monitored
tTxlUpdateDesc_t ** arry; // pointer to returned XLA records
int records_fetched; // ...

while (!signal_received) {
    // fetch the updates
    conn.fetchUpdatesWait(&arry, MAX_RECS_TO_FETCH, &records_fetched, ...);
}
```
// Interpret the updates
for (j=0; j < records_fetched; j++){
    ttXlaUpdateDesc_t *p;
    p = arry[j];
    list.HandleChange(p, NULL);
} // end for each record fetched

// periodically call ackUpdates()
if (/* some condition is reached */) {
    conn.ackUpdates();
}
}

Acknowledging XLA updates at transaction boundaries

XLA applications should verify whether the last record in a batch of XLA records is at a transaction boundary, and call ackUpdates() only on transaction boundaries. This way, when the application or system or database fails, the XLA bookmark is at the start of a transaction after the system recovers. This is especially important when operations involve a large number of rows. If a bulk insert, update, or delete operation has been performed on the database and the XLA application asks for 1000 records, it may or may not receive all 1000 records. The last record returned through XLA probably does not have the end-of-transaction flag. In fact, if the transaction has made changes to 10,000 records, then clearly a minimum of 10 blocks of 1000 XLA records must be fetched before reaching the transaction boundary.

Calling ackUpdates() for every transaction boundary is not recommended, however, because ackUpdates() is a relatively expensive operation. Users should balance overall system throughput with recovery time and disk space requirements. (Recall that a TimesTen transaction log file cannot be deleted by a checkpoint operation if XLA has a bookmark that references that log file. See "ttLogHolds" in Oracle TimesTen In-Memory Database Reference for related information.) Depending on system throughput, recovery time, and disk space requirements, some applications may find it appropriate to call ackUpdates() once or several times per minute, while other applications may need only call it once or several times per hour.

The HandleChange() method has a second parameter to allow passing information between HandleChange() and the main XLA loop. Compare Example 2–17 above with Example 2–18, specifically the do_acknowledge setting and the &do_acknowledge parameter of the HandleChange() call.

Example 2–18  TTClasses XLA program using transaction boundaries

In this example, ackUpdates() is called only when the do_acknowledge flag indicates that this batch of XLA records is at a transaction boundary. (The example also assumes a signal handler is in place.)

TTXlaPersistConnection conn; // XLA connection
TTXlaTableList list(&conn); // tables being monitored
ttXlaUpdateDesc_t ** arry; // ptr to returned XLA recs
int records_fetched;
int do_acknowledge;
int j;

// ...
while (!signal_received) {
    // fetch the updates
    conn.fetchUpdatesWait(&arry, MAX_RECS_TO_FETCH, &records_fetched, ...);
do_acknowledge = FALSE;

// Interpret the updates
for(j=0; j < records_fetched; j++){
    ttXlaUpdateDesc_t *p;
    p = arry[j];
    list.HandleChange(p, &do_acknowledge);
} // end for each record fetched

// periodically call ackUpdates()
if (do_acknowledge == TRUE /* and some other conditions ... */ ) {
    conn.ackUpdates();
}

In addition to this change to the XLA main loop, the HandleChange() method must be overloaded to have two parameters (ttXlaUpdateDesc_t*, void* pData). See "HandleChange()" on page 3-53. The Quick Start xlasubscriber1 demo shows the use of a pData parameter. (See "About the TimesTen TTClasses demos" on page 1-7.)

**Access control impact on XLA**

"Considering TimesTen features for access control" on page 2-4 provides a brief overview of how TimesTen access control affects operations in the database. Access control impacts XLA.

The system privilege XLA is required for any XLA functionality, such as connecting to TimesTen (which also requires the CREATE SESSION privilege) as an XLA reader, executing XLA-related TimesTen C functions, and executing XLA-related TimesTen built-in procedures.

You can refer to "Access control impact on XLA" in Oracle TimesTen In-Memory Database C Developer’s Guide for additional details.

---

**Note:** A user with the XLA privilege can be notified of any DML statement that executes in the database. As a result, the user with XLA privilege can obtain information about database objects that he or she has not otherwise been granted access to. In practical terms, the XLA privilege is effectively the same as the SELECT ANY TABLE, SELECT ANY VIEW, and SELECT ANY SEQUENCE privileges.
This reference chapter contains descriptions of TTClasses external classes and their methods. It is divided into the following sections:

- **Commonly used TTClasses**
- **System catalog classes**
- **XLA classes**

**Note:** Most methods documented in this chapter also support a signature with a `TTStatus&` parameter at the end of the calling sequence. This is for situations when you want to suppress exceptions for the method call and instead process the `TTStatus` object manually for errors. These signatures are not specifically documented, however, because this is not a recommended mode of use. For additional information and an example, see the "Usage" section under "TTStatus" on page 3-3.

### Commonly used TTClasses

This section discusses the following classes:

- **TTGlobal**
- **TStatus**
- **TTConnection**
- **TTConnectionPool**
- **TTCmd**

#### TTGlobal

The TTGlobal class provides a logging facility within TTClasses.

**Usage**

The TTGlobal logging facility can be very useful for debugging problems inside a TTClasses program. Note, however, that the most verbose logging levels (`TTLog::TTLOG_INFO` and `TTLog::TTLOG_DEBUG`) can generate an extremely large amount of output. Use these logging levels during development or when trying to diagnose a bug. They are not appropriate for most production environments.

When logging from a multithreaded program, you may encounter a problem where log output from different program threads is intermingled when written to disk. To
alleviate this problem, disable `iostream` buffering with the `ios_base::unitbuf` I/O stream manipulator, as in the following example, which sends TTClasses logging to the `app_log.txt` file at logging level `TTLog::TTLOG_ERR`.

```cpp
ofstream log_file("app_log.txt");
log_file << std::ios_base::unitbuf;
TTGlobal::setLogStream(log_file);
TTGlobal::setLogLevel(TTLog::TTLOG_ERR);
```

See "Using TTClasses logging" on page 2-21 for more information about using TTGlobal.

Public members

None

Public methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>disableLogging()</td>
<td>Disables TTClasses logging.</td>
</tr>
<tr>
<td>setLogLevel()</td>
<td>Specifies the verbosity level of TTClasses logging.</td>
</tr>
<tr>
<td>setLogStream()</td>
<td>Specifies where TTClasses logging information should be sent.</td>
</tr>
<tr>
<td>sqlhenv()</td>
<td>Returns the underlying ODBC environment object (type <code>SQLHENV</code>).</td>
</tr>
</tbody>
</table>

disableLogging()

static void disableLogging()

This method disables all TTClasses logging. Note that the following two statements are identical:

```cpp
TTGlobal::disableLogging();
TTGlobal::setLogLevel(TTLog::TTLOG_NIL);
```

setLogLevel()

static void setLogLevel(TTLog::TTLOG_LEVEL level)

This method specifies the verbosity level of TTClasses logging. Table 3–1 describes TTClasses logging levels. The levels are cumulative.

<table>
<thead>
<tr>
<th>Logging level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>TTLog::TTLOG_NIL</code></td>
<td>There is no logging.</td>
</tr>
<tr>
<td><code>TTLog::TTLOG_FATAL_ERR</code></td>
<td>Logs fatal errors (serious misuse of TTClasses methods).</td>
</tr>
<tr>
<td><code>TTLog::TTLOG_ERR</code></td>
<td>Logs all errors, such as SQL_ERROR return codes.</td>
</tr>
<tr>
<td><code>TTLog::TTLOG_WARN</code></td>
<td>(Default) Also logs warnings and all calls to TTCmd::Prepare(), including the SQL string being prepared. Prints all database optimizer query plans.</td>
</tr>
<tr>
<td><code>TTLog::TTLOG_INFO</code></td>
<td>Also logs informational messages, such as calls to most methods on TTCmd and TTConnection objects, including the SQL string where appropriate.</td>
</tr>
</tbody>
</table>
To set the logging level to TTLog::TTLOG_ERR, for example, add the following line to your program:

```
TTGlobal::setLogLevel(TTLog::TTLOG_ERR);
```

**setLogStream()**

```
static void setLogStream(ostream& stream)
```

Specifies where TTClasses logging information should be sent. By default, if TTClasses logging is enabled, logging is to stderr. Using this method, an application can specify logging to a file (or any other ostream&), such as in the following example that sets logging to `app_log.txt`:

```
ofstream log_file("app_log.txt");
TTGlobal::setLogStream(log_file);
```

**sqlhenv()**

```
static SQLHENV sqlhenv()
```

Retrieves the underlying ODBC environment object.

### TTStatus

The TTStatus class is used by other classes in the TTClasses library to catch error and warning exceptions. You can think of TTStatus as a value-added C++ wrapper around the SQLError ODBC function.

**Usage**

The preferred mode for TTClasses error handling is for a TTStatus object to be thrown as an exception whenever an error or warning occurs. To accomplish this, the TTClasses library, as well as your applications, must be compiled with the TTEXCEPT preprocessor variable enabled. (TTClasses is compiled this way by default.) This allows C++ applications to use {try/catch} blocks to detect and recover from failure. Example 3–1 shows typical use of TTStatus. Also see Example 3–3 on page 3-4.

**Example 3–1 Exception handling**

```
... 
TTCmd myCmd;

try {
   myCmd.ExecuteImmediate(&conn, "create table dummy (c1 int)");
}

catch (TTStatus st) {
   cerr << "Error creating table: " << st << endl;
   // Rollback, exit(), throw -- whatever is appropriate
}
```

### Table 3–1 (Cont.) TTClasses logging levels

<table>
<thead>
<tr>
<th>Logging level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTLog::TTLOG_DEBUG</td>
<td>Also logs debugging information, such as all bound parameter values for each call to TTCmd::Execute().</td>
</tr>
</tbody>
</table>

To set the logging level to TTLog::TTLOG_ERR, for example, add the following line to your program:

```
TTGlobal::setLogLevel(TTLog::TTLOG_ERR);
```
Another supported (but not typical) mode of use for TTStatus, when TTEXCEPT is enabled, is to selectively suppress exceptions and allow the application to manually check a TTStatus object for error conditions. You can use this mode for a particular method call by initializing a TTStatus object with the value TTStatus::DO_NOT_THROW, then passing that object as the last parameter of a method call. Most TTClasses methods documented in this chapter also support a signature with this TTStatus parameter as the last parameter in the calling sequence.

Example 3–2 that follows shows this usage.

**Example 3–2 Suppressing exceptions**

```cpp
... 
TTCmd    myCmd;
TTStatus myStat(TTStatus::DO_NOT_THROW);

myCmd.ExecuteImmediate(&conn, "create table dummy (cl int)", myStat);
if (myStat.rc == SQL_ERROR)
{  
    // handle the error  
}
...
```

Another mode of operation, which is not recommended, is to compile TTClasses and your application without the TTEXCEPT flag enabled. In this case, exceptions are not thrown, and the only way to process errors is through TTStatus parameters in your method calls. When you compile this way, the newer method signatures (without TTStatus parameters) are unavailable.

**Subclasses**

TTStatus has the following subclasses:

- **TTErr**
- **TTWarning**

**TTErr**

TTErr is a subclass of TTStatus and is used to encapsulate ODBC errors (return codes SQL_ERROR and SQL_INVALID_HANDLE).

**TTWarning**

TTWarning is a subclass of TTStatus and is used to encapsulate ODBC warnings (return code SQL_SUCCESS_WITH_INFO).

ODBC warnings (the Return Receipt warning, for example) are usually not as serious as ODBC errors and should typically be handled with different logic. ODBC errors should be handled programmatically. There may be circumstances where handling ODBC warnings programmatically is warranted, but it is usually sufficient to simply log them.

Example 3–3 shows usage of the TTErr and TTWarning subclasses.

**Example 3–3 Exception handling, distinguishing between errors and warnings**

This example shows the use of TTErr and TTWarning. TTErr objects are thrown for ODBC errors. TTWarning objects are thrown for ODBC warnings.

```cpp
// catching TTErr & TTWarning exceptions
```
try {
    // some TTClasses method calls
}
catch (TTWarning warn) {
    cerr << "Warning encountered: " << warn << endl;
}
catch (TTError err) {
    // handle the error; this could be a serious problem
}

### Public members

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rc</td>
<td>Return code from the failing ODBC call: SQL_SUCCESS, SQL_SUCCESS_WITH_INFO, SQL_ERROR, SQL_NO_DATA_FOUND, or SQL_INVALID_HANDLE</td>
</tr>
<tr>
<td>native_error</td>
<td>TimesTen native error number (if any) for the failing ODBC call</td>
</tr>
<tr>
<td>odbc_error</td>
<td>ODBC error state for the failing ODBC call</td>
</tr>
<tr>
<td>err_msg</td>
<td>ASCII printable error message for the failing ODBC call</td>
</tr>
<tr>
<td>TTSTATUS_ENUM</td>
<td>Enumeration for error status and error handling</td>
</tr>
</tbody>
</table>

Use the value TTStatus::DO_NOT_THROW to initialize a TTStatus object to suppress exceptions for a method call. See Example 3–2 on page 3–4.

### Public methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isConnectionInvalid()</td>
<td>Indicates whether the database connection is invalid.</td>
</tr>
<tr>
<td>ostream()</td>
<td>Prints errors to a stream.</td>
</tr>
<tr>
<td>throwError()</td>
<td>Throws an error from the TTStatus object (not typical use).</td>
</tr>
</tbody>
</table>

`isConnectionInvalid()`

```cpp
bool isConnectionInvalid() const
```

Returns `TRUE` if the database connection is invalid, or `FALSE` if it is valid. Specifically, "invalid" refers to situations when a TimesTen error 846 or 994 is encountered. See "Errors 0 - 999" in Oracle TimesTen In-Memory Database Error Messages and SNMP Traps for information about those errors.

`ostream()`

```cpp
friend ostream& operator<<(ostream&, TTStatus& stat)
```

This method prints the error to a stream.

`throwError()`

```cpp
void throwError()
```

This is an alternative, but not typical, way to throw an exception. In most cases the following two blocks of code are equivalent, but the former is more typical.
try {
    // ...
    if (/* something has gone wrong */) 
    throw stat;
}
catch (TTStatus st) {
    cerr << 'Caught exception: ' << st << endl;
}

Or:
try {
    // ...
    if (/* something has gone wrong */) 
    stat.throwError();
}
catch (TTStatus st) {
    cerr << 'Caught exception: ' << st << endl;
}

**TTConnection**

The TTConnection class encapsulates the concept of a connection to a database. You can think of TTConnection as a value-added C++ wrapper around the ODBC connection handle (SQLHDBC).

**Usage**

All applications that use TimesTen must create at least one TTConnection object.

Multithreaded applications that use TimesTen from multiple threads simultaneously must create multiple TTConnection objects. Use one of the following strategies:

- Create one TTConnection object for each thread when the thread is created.
- Create a pool of TTConnection objects when the application process starts. They are shared by the threads in the process. See "TTConnectionPool" on page 3-11 for additional information about this option.

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 cannot use the same connection. Any attempt by a child to use a database connection of a parent can cause application failure or a core dump.

Applications should not frequently make and then drop database connections, because connecting and disconnecting are both relatively expensive operations. In addition, short-lived connections eliminate the benefits of prepared statements. Instead, establish database connections at the beginning of the application process and reuse them for the life of the process.

Also see "Using TTCmd, TTConnection, and TTConnectionPool" on page 2-2.

---

**Note:** If you must manipulate the underlying ODBC connection object directly, use the TTConnection::getHdbc() method.

Privilege to connect to a database must be granted to users through the CREATE SESSION privilege, either directly or through the PUBLIC role. See "Access control for connections" on page 2-6.
### Public members

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRIVER_COMPLETION_ENUM</td>
<td>Specifies whether there is a prompt for the database to connect to (also depending on whether a database is specified in the connect string). Valid values are TTConnection::DRIVER_NOPROMPT, TTConnection::DRIVER_COMPLETE, TTConnection::DRIVER_PROMPT, and TTConnection::DRIVER_COMPLETE_REQUIRED. These correspond to the values SQL_DRIVER_NOPROMPT, SQL DRIVER COMPLETE, SQL DRIVER PROMPT, and SQL DRIVER COMPLETE_REQUIRED for the standard ODBC SQLDriverConnect function.</td>
</tr>
</tbody>
</table>

### Public methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commit()</td>
<td>Commits a transaction to the database.</td>
</tr>
<tr>
<td>Connect()</td>
<td>Opens a new database connection.</td>
</tr>
<tr>
<td>Disconnect()</td>
<td>Closes a database connection.</td>
</tr>
<tr>
<td>DurableCommit()</td>
<td>Performs a durable commit operation on the database.</td>
</tr>
<tr>
<td>getHdbc()</td>
<td>Returns the ODBC connection handle (type SQLHDBC) associated with this connection.</td>
</tr>
<tr>
<td>GetTTContext()</td>
<td>Returns the connection context value.</td>
</tr>
<tr>
<td>isConnected()</td>
<td>Returns TRUE if the object is connected to TimesTen.</td>
</tr>
<tr>
<td>Rollback()</td>
<td>Rolls back changes made to the database through this connection since the last call to Commit() or Rollback().</td>
</tr>
<tr>
<td>SetAutoCommitOff()</td>
<td>Disables autocommit for the connection.</td>
</tr>
<tr>
<td>SetAutoCommitOn()</td>
<td>Enables autocommit for the connection.</td>
</tr>
<tr>
<td>SetIsoReadCommitted()</td>
<td>Sets the transaction isolation level of the connection to be TXN_READ_COMMITTED.</td>
</tr>
<tr>
<td>SetIsoSerializable()</td>
<td>Sets the transaction isolation level of the connection to be TXNSerializable.</td>
</tr>
<tr>
<td>SetLockWait()</td>
<td>Sets the lock timeout interval for the connection by calling the ttLockWait TimesTen built-in procedure.</td>
</tr>
<tr>
<td>SetPrefetchCloseOff()</td>
<td>Turns off the TT_PREFETCH_CLOSE connection option.</td>
</tr>
<tr>
<td>SetPrefetchCloseOn()</td>
<td>Turns on the TT_PREFETCH_CLOSE connection option. This is useful for optimizing SELECT query performance for client/server connections to TimesTen.</td>
</tr>
<tr>
<td>SetPrefetchCount()</td>
<td>Allows a user application to tune the number of rows that the TimesTen ODBC driver SQLFetch call prefetches for a SELECT statement.</td>
</tr>
</tbody>
</table>

#### Commit()

```cpp
void Commit()
```

Commits a transaction to the database. This commits all operations performed on the connection since the last call to the Commit() or Rollback() method. A TTStatus object is thrown as an exception if an error occurs. Also see Rollback().
Commonly used TTClasses

Connect()

virtual void Connect(const char* connStr)
virtual void Connect(const char* connStr, const char* username,
const char* password)
virtual void Connect(const char* connStr, DRIVER_COMPLETION_ENUM driverCompletion)

Opens a new database connection. The connection string specified in the connStr parameter is used to create the connection. Specify a user and password, either as part of the connect string or as separate parameters, or a DRIVER_COMPLETION_ENUM value (refer to "Public members" on page 3-7). Also see the following method, Disconnect().

Privilege to connect to a database must be granted to users through the CREATE SESSION privilege, either directly or through the PUBLIC role. See "Access control for connections" on page 2-6.

Example 3–4 Using the Connect() method and checking for errors

A TTStatus object is thrown as an exception if an error occurs. Any exception warnings are usually informational and can often be safely ignored. The following logic is preferred for use of the Connect() method.

TTWarning and TTError are subclasses of TTStatus.

TTConnection conn;
...

try {
    conn.Connect("DSN=mydsn", "myuser", "mypassword");
} catch (TTWarning warn) {
    // warnings from Connect() are usually informational
    cerr << "Warning while connecting to TimesTen: " << warn << endl;
} catch (TTError err) {
    // handle the error; this could be a serious problem
}

Disconnect()

void Disconnect()

Closes a database connection. A TTStatus object is thrown as an exception if an error occurs. Also see the preceding method, Connect().

DurableCommit()

void DurableCommit()

Performs a durable commit operation on the database. A durable commit operation flushes the in-memory transaction log buffer to disk. It calls the ttDurableCommit TimesTen built-in procedure.

See "ttDurableCommit" in Oracle TimesTen In-Memory Database Reference.

getHdbc()

SQLHDBC getHdbc()

Returns the ODBC connection handle associated with this connection.

GetTTContext()
Commonly used TTClasses

Class Descriptions

void GetTTContext(char* output)

Returns the context value of the connection, a value that is unique for each database connection. The context of a connection can be used to correlate TimesTen connections with PIDs (process IDs) using the ttStatus TimesTen utility, for example. The context value is returned through the output parameter, which requires an array of CHAR[17] or larger.

This method calls the ttContext TimesTen built-in procedure. See "ttContext" in Oracle TimesTen In-Memory Database Reference.

bool isConnected()

Returns TRUE if the object is connected to TimesTen using the Connect() method or FALSE if not.

void Rollback()

Rolls back (cancels) a transaction. This undoes any changes made to the database through the connection since the last call to Commit() or Rollback(). A TTStatus object is thrown as an exception if an error occurs. Also see Commit().

void SetAutoCommitOff()

Disables autocommit for the connection. Also see the following method, SetAutoCommitOn().

This method is automatically called by TTConnection::Connect(), because TimesTen runs with optimal performance only with autocommit disabled.

Note that when autocommit is disabled, committing SELECT statements requires explicit calls to TTCmd::Close().

void SetAutoCommitOn()

Enables autocommit for the connection, which means that every SQL statement occurs in its own transaction. Also see the preceding method, SetAutoCommitOff().

SetAutoCommitOn() is generally not advisable, because TimesTen runs much faster with autocommit disabled.

void SetIsoReadCommitted()

Sets the transaction isolation level of the connection to be TXN_READ_COMMITTED. The Read Committed isolation level offers the best combination of single-transaction performance and good multiconnection concurrency. Also see the following method, SetIsoSerializable(), following.

void SetIsoSerializable()
Sets the transaction isolation level of the connection to be `TXN_SERIALIZABLE`. In general, Serializable isolation level offers fair individual transaction performance but extremely poor concurrency. Read Committed isolation level is preferable over Serializable isolation level in almost all situations. Also see the preceding method, `SetIsoReadCommitted()`.

**SetLockWait()**

```java
void SetLockWait(int secs)
```

Sets the lock timeout interval for the connection by calling the `ttLockWait` TimesTen built-in procedure with the `secs` parameter. In general, a two-second or three-second lock timeout is sufficient for most applications. The default lock timeout interval is 10 seconds.

See "ttLockWait" in *Oracle TimesTen In-Memory Database Reference*.

**SetPrefetchCloseOff()**

```java
void SetPrefetchCloseOff()
```

Turns off the `TT_PREFETCH_CLOSE` connection option. Also see the following method, `SetPrefetchCloseOn()`.

**SetPrefetchCloseOn()**

```java
void SetPrefetchCloseOn()
```

Turns on the `TT_PREFETCH_CLOSE` connection option, which is useful for optimizing `SELECT` query performance for serializable transactions in client/server applications. Note that this method provides no benefit for an application using a direct connection to TimesTen. Also see the preceding method, `SetPrefetchCloseOff()`.

See "Enable TT_PREFETCH_CLOSE for Serializable transactions" in *Oracle TimesTen In-Memory Database Operations Guide*.

**SetPrefetchCount()**

```java
void SetPrefetchCount(int numrows)
```

Allows a client/server application to tune the number of rows that the TimesTen ODBC driver internally fetches at a time for a `SELECT` statement. The value of `numrows` must be between 1 and 128, inclusive.

Note that this method provides no benefit for an application using a direct connection to TimesTen.

---

**Note:** This method is not equivalent to executing `TTCmd::FetchNext()` multiple times. Instead, proper use of this parameter reduces the amount of time for each call to `TTCmd::FetchNext()`.

---

See "Prefetching multiple rows of data" in *Oracle TimesTen In-Memory Database C Developer’s Guide* for more information about `TT_PREFETCH_COUNT`. 
**TTConnectionPool**

The `TTConnectionPool` class is used by multithreaded applications to manage a pool of connections.

In general, multithreaded applications can be written using one of the following strategies:

- If there is a relatively small number of threads and the threads are long-lived, each thread can be assigned to a different connection, which is used for the duration of the application. In this scenario, the `TTConnectionPool` class is not necessary.

- If there is a large number of threads in the process, or if the threads are short-lived, a pool of idle connections can be established. These connections are used for the duration of the application. When a thread must perform a database transaction, it checks out an idle connection from the pool, performs its transaction, then returns the connection to the pool. This is the scenario that the `TTConnectionPool` class assists with.

The constructor has two forms:

```cpp
TTConnectionPool()
```

Or:

```cpp
TTConnectionPool(const int size);
```

Where `size` specifies the maximum number of connections in a pool. Without specifying this, the maximum number of connections is 128. Note that if you specify the `size` setting, and you specify a value that is larger than the maximum number of connections according to the setting of the TimesTen `Connections` attribute, you will get an error when the number of connections exceeds the `Connections` value. Also see "Connections" in the Oracle TimesTen In-Memory Database Reference.

---

**Note:** For best overall performance, TimesTen recommends having one or two concurrent direct connections to the database for each CPU of the database server. For no reason should your number of concurrent direct connections (the size of your connection pool) be more than twice the number of CPUs on the database server. For client/server connections, however, TimesTen supports many more connections per CPU efficiently.

---

**Usage**

To use the `TTConnectionPool` class, an application creates a single instance of the class. It then creates several `TTConnection` objects, instances of either the `TTConnection` class or a user class that extends it, but does not call their `Connect()` methods directly. Instead, the application uses the `TTConnectionPool::AddConnectionToPool()` method to place connection objects into the pool, then calls `TTConnectionPool::ConnectAll()` to establish all the connections to TimesTen. In the background, `ConnectAll()` loops through all the `TTConnection` objects to call their `Connect()` methods.

Threads for TimesTen applications use the `getConnection()` and `freeConnection()` methods to get and return idle connections.

Also see "Using TTCmd, TTConnection, and TTConnectionPool" on page 2-2.
Privilege to connect to a database must be granted to users through the `CREATE SESSION` privilege, either directly or through the `PUBLIC` role. See "Access control for connections" on page 2-6.

**Public members**
None

**Public methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddConnectionToPool()</td>
<td>Adds a <code>TTConnection</code> object (possibly an object of a class derived from <code>TTConnection</code>) to the connection pool.</td>
</tr>
<tr>
<td>ConnectAll()</td>
<td>Connects all the <code>TTConnection</code> objects to TimesTen simultaneously.</td>
</tr>
<tr>
<td>DisconnectAll()</td>
<td>Disconnects all connections in the connection pool from TimesTen.</td>
</tr>
<tr>
<td>freeConnection()</td>
<td>Returns a connection to the pool for reassignment to another thread.</td>
</tr>
<tr>
<td>getConnection()</td>
<td>Checks out an idle connection from the connection pool for a thread.</td>
</tr>
<tr>
<td>getStats()</td>
<td>Queries the <code>TTConnectionPool</code> object for connection pool status information.</td>
</tr>
</tbody>
</table>

**AddConnectionToPool()**

```c
int AddConnectionToPool(TTConnection* connP)
```

This method is used to add a `TTConnection` object (possibly an object of a class derived from `TTConnection`) to the connection pool. It returns -1 if there is an error. Also see `freeConnection()`.

**ConnectAll()**

```c
void ConnectAll(const char* connStr)
void ConnectAll(const char* connStr, const char* username, const char* password)
```

After all the `TTConnection` objects of an application have been added to the connection pool by `AddConnectionToPool()`, the `ConnectAll()` method can be used to connect all of the `TTConnection` objects to TimesTen simultaneously. The connection string specified in the `connStr` parameter is used to create the connection. Specify a user and...
password, either as part of the connect string or as separate parameters. Also see the next method, DisconnectAll().

A TTStatus object is thrown as an exception if an error occurs.

Privilege to connect to a database must be granted to users through the CREATE SESSION privilege, either directly or through the PUBLIC role. See "Access control for connections" on page 2-6.

**DisconnectAll()**

`void DisconnectAll();`

Disconnects all connections in the connection pool from TimesTen. Also see the preceding method, ConnectAll(). Applications must call DisconnectAll() before termination to avoid overhead associated with process failure analysis and recovery. A TTStatus object is thrown as an exception if an error occurs.

**freeConnection()**

`void freeConnection(TTConnection* connP);`

Returns a connection to the pool for reassignment to another thread. Applications should not free connections that are in the middle of a transaction. TTConnection::Commit() or Rollback() should be called immediately before the TTConnection object is passed to freeConnection(). Also see AddConnectionToPool().

**getConnection()**

`TTConnection* getConnection(int timeout_millis=0);`

Checks out an idle connection from the connection pool for use by a thread. A pointer to an idle TTConnection object is returned. The thread should then perform a transaction, ending with either Commit() or Rollback(), and then should return the connection to the pool using the freeConnection() method.

If no idle connections are in the pool, the thread calling getConnection() blocks until a connection is returned to the pool by a call to freeConnection(). An optional timeout, in milliseconds, can be provided. If this is provided, getConnection() waits for a free connection for no more than timeout_millis milliseconds. If no connection is available in that time then getConnection() returns NULL to the caller.

**getStats()**

`void getStats(int* nGets, int* nFrees, int* nWaits, int* nTimeouts,` `int* maxInUse, int* nForcedCommits);`

Queries the TTConnectionPool for status information. The following data are returned:

- **nGets**: Number of calls to getConnection()
- **nFrees**: Number of calls to freeConnection()
- **nWaits**: Number of times a call to getConnection() had to wait before returning a connection
- **nTimeouts**: Number of calls to getConnection() that timed out
- **maxInUse**: High point for the most number of connections in use simultaneously
**nForcedCommits:** Number of times that `freeConnection()` had to call `Commit()` on a connection before checking it into the pool

If this counter is nonzero, the user application is not calling `TTConnection::Commit()` or `Rollback()` before returning a connection to the pool.

---

**TTCmd**

A `TTCmd` object encapsulates a single SQL statement that is used multiple times in an application program. You can think of `TTCmd` as a value-added C++ wrapper around the ODBC statement (`SQLHSTMT`) handle.

`TTCmd` has three categories of public methods:

- Public methods for general use and non-batch operations
- Public methods for obtaining `TTCmd` object properties
- Public methods for batch operations

---

**Important:** Several `TTCmd` methods return an error if used with an ODBC driver manager. See “Considerations when using an ODBC driver manager (Windows)” on page 1-7 for information.

---

**Usage**

Each SQL statement executed multiple times in a program should have its own `TTCmd` object. Each of these `TTCmd` objects should be prepared once during program initialization, then executed with the `Execute()` method multiple times as the program runs.

Only database operations that are to be executed a small number of times should use the `ExecuteImmediate()` method. Note that `ExecuteImmediate()` is not compatible with any type of `SELECT` statement. All queries must use `Prepare()` plus `Execute()` instead. `ExecuteImmediate()` is also incompatible with `INSERT`, `UPDATE`, or `DELETE` statements that are subsequently polled using `getRowcount()` to see how many rows were inserted, updated or deleted. These limitations have been placed on `ExecuteImmediate()` to discourage its use except in a few particular situations (for example, for creating or dropping a table).

Also see "Using `TTCmd`, `TTConnection`, and `TTConnectionPool`" on page 2-2.

---

**Note:** If you have reason to manipulate the underlying ODBC statement object directly, use the `TTCmd::getHandle()` method.

---

TimesTen has features to control database access with object-level resolution for database objects such as tables, views, materialized views, sequences, and synonyms. See “Considering TimesTen features for access control” on page 2-4.
Commonly used TTClasses

Class Descriptions

Public members

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTCMD_PARAM_INPUTOUTPUT_TYPE</td>
<td>This is used to specify whether a parameter is input, output, or input/output when registering the parameter. Supported values are PARAM_IN, PARAM_INOUT, and PARAM_OUT. See &quot;Registering parameters&quot; on page 2-9.</td>
</tr>
</tbody>
</table>

Public methods for general use and non-batch operations

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close()</td>
<td>Closes the result set when the application has finished fetching rows.</td>
</tr>
<tr>
<td>Drop()</td>
<td>Frees a prepared SQL statement and all resources associated with it.</td>
</tr>
<tr>
<td>Execute()</td>
<td>Invokes a SQL statement that has been prepared for execution.</td>
</tr>
<tr>
<td>ExecuteImmediate()</td>
<td>Invokes a SQL statement that has not been previously prepared.</td>
</tr>
<tr>
<td>FetchNext()</td>
<td>Fetches rows from the result set, one at a time. It returns 0 when a row was successfully fetched or 1 when no more rows are available.</td>
</tr>
<tr>
<td>getColumn()</td>
<td>Retrieves the value in the specified column of the current row of the result set.</td>
</tr>
<tr>
<td>getColumnLength()</td>
<td>Returns the length of the specified column, in bytes.</td>
</tr>
<tr>
<td>getColumnNullable()</td>
<td>Retrieves the value in the specified column of the current row of the result set and returns a boolean to indicate whether the value is NULL.</td>
</tr>
<tr>
<td>getHandle()</td>
<td>Retrieves the underlying ODBC statement handle.</td>
</tr>
<tr>
<td>getMaxRows()</td>
<td>Returns the current limit on the number of rows returned by a SELECT statement.</td>
</tr>
<tr>
<td>getNextColumn()</td>
<td>Retrieves the value in the next column of the current row of the result set.</td>
</tr>
<tr>
<td>getNextColumnNullable()</td>
<td>Retrieves the value in the next column of the current row of the result set and returns a boolean to indicate whether the value is NULL.</td>
</tr>
<tr>
<td>getParam()</td>
<td>Each call gets the output value of a specified output or input/output parameter after executing a prepared SQL statement.</td>
</tr>
<tr>
<td>getQueryThreshold()</td>
<td>Retrieves the query threshold value.</td>
</tr>
<tr>
<td>getRowCount()</td>
<td>Returns the number of rows that were affected by the recently executed SQL operation.</td>
</tr>
<tr>
<td>isColumnNull()</td>
<td>Indicates whether the value in the specified column of the current row is NULL.</td>
</tr>
<tr>
<td>Prepare()</td>
<td>Associates a SQL statement with the TTCmd object.</td>
</tr>
<tr>
<td>printColumn()</td>
<td>Prints the value in the specified column of the current row to an output stream.</td>
</tr>
<tr>
<td>registerParam()</td>
<td>Registers a parameter for binding. This is required for output or input/output parameters.</td>
</tr>
</tbody>
</table>
Commonly used TTClasses

Close()
void Close()

If a SQL SELECT statement is executed using the Execute() method, a cursor is opened which may be used to fetch rows from the result set. When the application is finished fetching rows from the result set, it must be closed with the Close() method.

Failure to close the result set may result in locks being held on rows for too long, causing concurrency problems, memory leaks, and other errors.

A TTStatus object is thrown as an exception if an error occurs.

Drop()
void Drop()

If a prepared SQL statement will not be used in the future, the statement and resources associated with it can be freed by a call to the Drop() method. The TTCmd object may be reused for another statement if Prepare() is called again.

It is more efficient to use multiple TTCmd objects to execute multiple SQL statements. Use the Drop() method only if a particular SQL statement will not be used again.

A TTStatus object is thrown as an exception if an error occurs.

Execute()
void Execute()

This method invokes a SQL statement that has been prepared for execution with the Prepare() method, after any necessary parameter values are defined using setParam() calls. A TTStatus object is thrown as an exception if an error occurs.

If the SQL statement is a SELECT statement, this method executes the query but does not return any rows from the result set. Use the FetchNext() method to fetch rows from the result set one at a time. Use the Close() method to close the result set when all appropriate rows have been fetched. For SQL statements other than SELECT, no cursor is opened, and a call to the Close() method is not necessary.

TimesTen has features to control database access with object-level resolution for database objects such as tables, views, materialized views, sequences, and synonyms.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RePrepare()</td>
<td>In situations where the statement handle for a prepared statement has been invalidated, this allows the statement to be re-prepared.</td>
</tr>
<tr>
<td>setMaxRows()</td>
<td>Sets a limit on the number of rows returned by a SELECT statement.</td>
</tr>
<tr>
<td>setParam()</td>
<td>Each call sets the value of a specified parameter before executing a prepared SQL statement.</td>
</tr>
<tr>
<td>setParamLength()</td>
<td>Sets the length, in bytes, of the specified input parameter.</td>
</tr>
<tr>
<td>setParamNull()</td>
<td>Sets the value of a parameter to NULL before executing a prepared SQL statement.</td>
</tr>
<tr>
<td>setQueryThreshold()</td>
<td>Sets a threshold time limit for execution of each SQL statement. If it is exceeded, a warning is written to the support log and an SNMP trap is thrown.</td>
</tr>
<tr>
<td>setQueryTimeout()</td>
<td>Sets a timeout value for SQL statements.</td>
</tr>
</tbody>
</table>

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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. See “Considering TimesTen features for access control” on page 2-4.

**ExecuteImmediate()**

```c
int ExecuteImmediate(TTConnection* cP, const char* sqlp)
```

This method invokes a SQL statement that has not been previously prepared.

ExecuteImmediate() is a convenient alternative to using Prepare() and Execute() when a SQL statement is to be executed only a small number of times. Use ExecuteImmediate() for DDL statements such as CREATE TABLE and DROP TABLE, and infrequently used DML statements that do not return a result set (for example, DELETE FROM table_name).

ExecuteImmediate() is incompatible with SQL statements that return a result set. In addition, statements executed through ExecuteImmediate() cannot subsequently be queried by getRowCount() to get the number of rows affected by a DML operation. Because of this, ExecuteImmediate() calls getRowCount() automatically, and its value is the integer return value of this method.

A TTStatus object is thrown as an exception if an error occurs.

**FetchNext()**

```c
int FetchNext()
```

After executing a prepared SQL SELECT statement using the Execute() method, use the FetchNext() method to fetch rows from the result set, one at a time.

After fetching a row of the result set, use the appropriate overloaded getColumn() method to fetch values from the current row.

If no more rows remain in the result set, FetchNext() returns 1. If a row is returned, FetchNext() returns 0.

After executing a SELECT statement using the Execute() method, the result set must be closed using the Close() method after all desired rows have been fetched. Note that after the Close() method is called, the FetchNext() method cannot be used to fetch additional rows from the result set.

A TTStatus object is thrown as an exception if an error occurs.

**getColumn()**

```c
void getColumn (int cno, TYPE* valueP)
void getColumn (int cno, TYPE* valueP, int* byteLenP)
```

The getColumn() method, as well as the getColumnNullable() method, fetches the values for columns of the current row of the result set. Before getColumn() or getColumnNullable() can be called, the FetchNext() method must be called to fetch the next (or first) row from the result set of a SELECT statement. SQL statements are executed using the Execute() method.

Each getColumn() call retrieves the value associated with a particular column. Columns are referred to by ordinal number, with "1" indicating the first column specified in the SELECT statement. In all cases the first argument passed to the getColumn() method, cno, is the ordinal number of the column whose value is to be fetched. The second argument, valueP, is a pointer to a variable that stores the value of the specified column. The type of this argument varies depending on the type of the
column being returned. For NCHAR, NVARCHAR, and binary types, as shown in the table, the method call also specifies byteLenP, a pointer to an integer value for the number of bytes written into the valueP buffer.

The TTClasses library does not support a large set of data type conversions. The appropriate version of getColumn() must be called for each output column in the prepared SQL. Calling the wrong version, such as attempting to fetch an integer column into a char* value, results in a thrown exception (TTStatus object).

When fetching integer-type data from NUMBER columns, getColumn() supports the following variants: SQLTINYINT, SQLSMALLINT, SQLINTEGER, and SQLBIGINT. They are appropriate only for NUMBER fields with the scale parameter set to zero, such as NUMBER(p) or NUMBER(p,0). The functions have the following range of precision.

<table>
<thead>
<tr>
<th>Function</th>
<th>Precision Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLTINYINT</td>
<td>0&lt;=p&lt;=2</td>
</tr>
<tr>
<td>SQLSMALLINT</td>
<td>0&lt;=p&lt;=4</td>
</tr>
<tr>
<td>SQLINTEGER</td>
<td>0&lt;=p&lt;=9</td>
</tr>
<tr>
<td>SQLBIGINT</td>
<td>0&lt;=p&lt;=18</td>
</tr>
</tbody>
</table>

Table 3–2 shows the supported TimesTen column types and the appropriate versions of getColumn() and getColumnNullable() to use for each parameter type.

<table>
<thead>
<tr>
<th>Data type</th>
<th>getColumn() variants supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT_TINYINT</td>
<td>getColumn(cno, SQLTINYINT* iP)</td>
</tr>
<tr>
<td>TT_SMALLINT</td>
<td>getColumn(cno, SQLSMALLINT* iP)</td>
</tr>
<tr>
<td>TT_INTEGER</td>
<td>getColumn(cno, SQLINTEGER* iP)</td>
</tr>
<tr>
<td>TT_BIGINT</td>
<td>getColumn(cno, SQLBIGINT* iP)</td>
</tr>
<tr>
<td>BINARY_FLOAT</td>
<td>getColumn(cno, float* fP)</td>
</tr>
<tr>
<td>BINARY_DOUBLE</td>
<td>getColumn(cno, double* dP)</td>
</tr>
<tr>
<td>NUMBER</td>
<td>getColumn(cno, char** cPP)</td>
</tr>
<tr>
<td>TT_DECIMAL</td>
<td>getColumn(cno, char* cP)</td>
</tr>
<tr>
<td></td>
<td>getColumn(cno, SQLTINYINT* iP)</td>
</tr>
<tr>
<td></td>
<td>getColumn(cno, SQLSMALLINT* iP)</td>
</tr>
<tr>
<td></td>
<td>getColumn(cno, SQLINTEGER* iP)</td>
</tr>
<tr>
<td></td>
<td>getColumn(cno, SQLBIGINT* iP)</td>
</tr>
</tbody>
</table>

Note: The char* version allows TTClasses to pass in an array of preallocated storage, and TTClasses copies the char output fetched from the database into this array. The integer type methods are appropriate only for columns declared with the scale parameter set to zero.
###getTableLength()###

**Description:**
- **Return:** An integer indicating the length, in bytes, of the value in column number `cno` of the current row, not counting the NULL terminator. Or it returns SQL_NULL_DATA if the value is NULL. (For those familiar with ODBC, this is the value stored by ODBC in the last parameter, `pcbValue`, from SQLBindCol after a call to SQLFetch.) When there is a non-null value, the length returned is between 0 and the column precision, inclusive. See "getColumnPrecision()" on page 3-26.
- **Example:**
  - Assume a VARCHAR2(25) column. If the value is null, the length returned is -1. If the value is 'abcde', the length returned is 5.

###getColumnNullable()###

**Description:**
- **Return:** Returns a boolean indicating whether the value is the SQL NULL pseudo-value. If the value is NULL, the second parameter is set to a distinctive value (for example, -9999) and the return value from the method is TRUE. If the value is not NULL, it is returned through the variable pointed to by the second parameter and the getColumnNullable() method returns FALSE.

####Table 3–2 (Cont.) getColumn() variants for supported TimesTen table column types

<table>
<thead>
<tr>
<th>Data type</th>
<th>getColumn() variants supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT_CHAR</td>
<td>getColumn(cno, char** cPP)</td>
</tr>
<tr>
<td>CHAR</td>
<td>getColumn(cno, char* cP)</td>
</tr>
</tbody>
</table>
| TT_VARCHAR         | Note: The char* version enables you to preallocate the output buffer.
| VARCHAR2           |                                                                    |
| TT_NCHAR           | getColumn(cno, SQLWCHAR** wcPP)                                    |
| NCHAR              | getColumn(cno, SQLWCHAR** wcPP, byteLenP)                          |
| TT_NVARCHAR        | Note: Optionally use the byteLenP parameter for the number of bytes in the returned value. |
| NVARCHAR2          |                                                                    |
| BINARY             | getColumn(cno, void** binPP, byteLenP)                             |
| VARBINARY          | getColumn(cno, void* binP, byteLenP)                               |
| Note: The void* version enables you to preallocate the output buffer. |
| DATE               | getColumn(cno, TIMESTAMP_STRUCT* tsP)                              |
| TT_TIMESTAMP       |                                                                    |
| TIMESTAMP          |                                                                    |
| TT_DATE            | getColumn(cno, DATE_STRUCT* dP)                                    |
| TT_TIME            | getColumn(cno, TIME_STRUCT* tP)                                    |

Other TimesTen table column types are not supported in this release of the TTClasses library.

###getColumnLength()###

**Description:**
- **Return:** An integer indicating the length, in bytes, of the value in column number `cno` of the current row, not counting the NULL terminator. Or it returns SQL_NULL_DATA if the value is NULL. (For those familiar with ODBC, this is the value stored by ODBC in the last parameter, `pcbValue`, from SQLBindCol after a call to SQLFetch.) When there is a non-null value, the length returned is between 0 and the column precision, inclusive. See "getColumnPrecision()" on page 3-26.
- **Example:**
  - Assume a VARCHAR2(25) column. If the value is null, the length returned is -1. If the value is 'abcde', the length returned is 5.

This method is generally useful only when accessing columns of type CHAR, VARCHAR2, NCHAR, NVARCHAR2, BINARY, and VARBINARY.

###getColumnNullable()###

**Description:**
- **Return:** Returns a boolean indicating whether the value is the SQL NULL pseudo-value. If the value is NULL, the second parameter is set to a distinctive value (for example, -9999) and the return value from the method is TRUE. If the value is not NULL, it is returned through the variable pointed to by the second parameter and the getColumnNullable() method returns FALSE.
getHandle()

SQLHSTMT getHandle()

If you must manipulate the underlying ODBC statement object, use this method to retrieve the statement handle.

getMaxRows()

int getMaxRows()

This method returns the current limit of the number of rows returned by a SELECT statement from this TTCmd object. A return value of 0 means all rows are returned. Also see setMaxRows().

getNextColumn()

void getNextColumn(TYPE* valueP)
void getNextColumn(TYPE* valueP, int* byteLenP)

The getNextColumn() method, as well as the getNextColumnNullable() method, fetches the value of the next column of the current row of the result set. Before getNextColumn() or getNextColumnNullable() can be called, the FetchNext() method must be called to fetch the next (or first) row from the result set of a SELECT statement. When you use getNextColumn(), the columns are fetched in order. You cannot change the fetch order.

See Table 3–2 on page 3-18 for the supported SQL data types and the appropriate method version to use for each data type. This information can be used for getNextColumn(), except there is no column number parameter for getNextColumn().

getNextColumnNullable()

bool getNextColumnNullable(TYPE* valueP)
bool getNextColumnNullable(TYPE* valueP, int* byteLenP)

The getNextColumnNullable() method is similar to the getNextColumn() method. However, in addition to the behavior of getNextColumn(), the getNextColumnNullable() method returns a boolean indicating whether the value is the SQL NULL pseudo-value. If the value is NULL, the second parameter is set to a distinctive value (for example, -9999) and the return value from the method is TRUE. If the value is not NULL, it is returned through the variable pointed to by the second parameter, and the method returns FALSE. When you use getNextColumnNullable(), the columns are fetched in order. You cannot change the fetch order.

See Table 3–2 on page 3-18 for the supported SQL data types and the appropriate method versions to use for each data type. This information can be used for getNextColumnNullable(), except there is no column number parameter for getNextColumnNullable().

getParam()

bool getParam(int pno, TYPE* valueP)
bool getParam(int pno, TYPE* valueP, int* byteLenP)

Each getParam() version is used to retrieve the value of an output or input/output parameter, specified by parameter number, after executing a prepared SQL statement. SQL statements are prepared before use with the Prepare() method and are executed with the Execute() method. The getParam() method is used to provide a variable of
appropriate data type for the value for each output parameter after executing the statement.

The first argument passed to `getParam()` is the position of the parameter for the output value. The first parameter in a SQL statement is parameter 1. The second argument passed to `getParam()` is a variable for the output value. Overloaded versions of `getParam()` take different data types for the second argument.

The `getParam()` method supports the same data types documented for `getColumn()` in Table 3-2 on page 3-18. For NCHAR, NVARCHAR, and binary types, as shown in that table, the method call specifies `byteLenP`, a pointer to an integer value for the number of bytes in the parameter value.

The `getParam()` return is a boolean that is `TRUE` if the parameter value is `NULL`, or `FALSE` otherwise.

The TTClasses library does not support a large set of data type conversions. The appropriate overloaded version of `getParam()` must be called for each output parameter in the prepared SQL. Calling the wrong version (attempting to use an integer parameter for a `char*` value, for example) may result in program failure.

See "Binding output or input/output parameters" on page 2-11 for examples using `getParam()`.

For REF CURSORS, the following signature is supported to use a `TTCmd` object as a statement handle for the REF CURSOR (data type `SQL_REFCURSOR`). See "Working with REF CURSORs" on page 2-14 for information and an example.

```c
bool getParam(int pno, TTCmd** rcCmd)
```

```c
getQueryThreshold()
```

```c
int getQueryThreshold()
```

Returns the threshold value for the `TTCmd` object, as described in "setQueryThreshold()" on page 3-25.

If no value has been set with `setQueryThreshold()`, this method returns the value of the ODBC connection option `TT_QUERY_THRESHOLD` (if set) or of the TimesTen general connection attribute `QueryThreshold`.

```c
getRowCount()
```

```c
int getRowCount()
```

This method can be called immediately after `Execute()` to return the number of rows that were affected by the executed SQL operation. For example, after execution of a `DELETE` statement that deletes 10 rows, `getRowCount()` returns 10.

```c
isColumnNull()
```

```c
bool isColumnNull(int cno)
```

This method provides another way to determine whether the value in column number `cno` of the current row is `NULL`, returning `TRUE` if so, or `FALSE` otherwise.

Also see information about the `getColumnNullable()` method.

```c
Prepare()
```

```c
void Prepare(TTConnection* cP, const char* sqlp)
```
This method associates a SQL statement with the TTCmd object. It takes two parameters:

- A pointer to a TTConnection object
  The connection object should be connected to the database by a call to TTConnection::Connect().
- A const char* parameter for the SQL statement being prepared

TimesTen has features to control database access with object-level resolution for database objects such as tables, views, materialized views, sequences, and synonyms. 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. See "Considering TimesTen features for access control" on page 2-4.

---

**Notes:**

- To avoid unwanted round trips between client and server in client/server connections, the Prepare() method performs what is referred to as a "deferred prepare", where the request is not sent to the server until required. See "TimesTen deferred prepare" in Oracle TimesTen In-Memory Database C Developer's Guide for more information.
- By default (when connection attribute PrivateCommands=0), TimesTen shares prepared SQL statements between connections, so subsequent prepares of the same SQL statement on different connections execute very quickly.

---

**printColumn()**

```cpp
void printColumn(int cno, STDOUT& os, const char* nullString) const
```

This method prints the value in column number `cno` of the current row to the output stream `os`. Use this for debugging or for demo programs. Use `nullString` to specify what should be printed if the column value is NULL (for example, "NULL” or "?”).

**registerParam()**

```cpp
void registerParam(int pno, TTCMD_PARAM_INPUTOUTPUT_TYPE inputOutputType, int sqltype)
void registerParam(int pno, TTCMD_PARAM_INPUTOUTPUT_TYPE inputOutputType, int sqltype, int precision)
void registerParam(int pno, TTCMD_PARAM_INPUTOUTPUT_TYPE inputOutputType, int sqltype, int precision, int scale)
```

Use this method to register a parameter for binding. This is required for output and input/output parameters and can also be used as appropriate to specify SQL type, precision (maximum number of digits that are used by the data type, where applicable), and scale (maximum number of digits to the right of the decimal point, where applicable). See "Registering parameters" on page 2-9.

**RePrepare()**

```cpp
void RePrepare(TTConnection* cP)
```

This method prepares the statement again. It is useful only when a statement handle in a prepared statement has been invalidated, such as when a table referenced by the SQL statement has been altered, for example. Also see Prepare().
setMaxRows()

void setMaxRows(const int nMaxRows)

This method sets a limit on the number of rows returned by a SELECT statement. If the number of rows in the result set exceeds the set limit, the TTCmd::FetchNext() method returns 1 when it has fetched the last row in the requested set size. Also see getMaxRows().

The default is to return all rows. To reset a limit to again return all rows, call setMaxRows() with nMaxRows set to 0. The limit is only meaningful for SELECT statements.

setParam()

void setParam(int pno, TYPE value)
void setParam(int pno, TYPE* valueP)
void setParam(int pno, TYPE* valueP, int byteLen)

All overloaded setParam() versions are described in this section.

Each setParam() version is used to set the value of a parameter, specified by parameter number, before executing a prepared SQL statement. SQL statements are prepared before use with the Prepare() method and are executed with the Execute() method. If the SQL statement contains any parameter markers (the "?" character used where a literal constant would be legal), values must be assigned to these parameters before the SQL statement can be executed. The setParam() method is used to define a value for each parameter before executing the statement. See "Dynamic parameters" in Oracle TimesTen In-Memory Database SQL Reference.

The first argument passed to setParam() is the position of the parameter to be set. The first parameter in a SQL statement is parameter 1. The second argument passed to setParam() is the value of the parameter. Overloaded versions of setParam() take different data types for the second argument.

The TTClasses library does not support a large set of data type conversions. The appropriate overloaded version of setParam() must be called for each parameter in the prepared SQL. Calling the wrong version (attempting to set an integer parameter to a char* value, for example) may result in program failure.

Values passed to setParam() are copied into internal buffers maintained by the TTCmd object. These buffers are statically allocated and bound by the Prepare() method. The parameter value is the value passed into setParam() at the time of the setParam() call, not the value at the time of a subsequent Execute() method call.

Table 3–3 shows the supported SQL data types and the appropriate versions of setParam() to use for each type. SQL data types not mentioned are not supported in this version of TTClasses. For NCHAR, NVARCHAR, and binary types, as shown in the table, the method call specifies byteLen, an integer value for the number of bytes in the parameter value.

See "Binding input parameters" on page 2-8 and "Binding output or input/output parameters" on page 2-11 for examples using setParam(). See "Binding duplicate parameters" on page 2-13 regarding duplicate parameters and the difference between TimesTen mode and Oracle mode in handling them.
Notes:

- To set the length of the value for a bound parameter, see setParamLength().
- To set a value of NULL for a bound parameter, see setParamNull().

<table>
<thead>
<tr>
<th>Table 3–3</th>
<th>setParam() variants for supported TimesTen table column types</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data type</strong></td>
<td><strong>setParam() variants supported</strong></td>
</tr>
<tr>
<td>TT_TINYINT</td>
<td>setParam(pno, SQLTINYINT value)</td>
</tr>
<tr>
<td>TT_SMALLINT</td>
<td>setParam(pno, SQLSMALLINT value)</td>
</tr>
<tr>
<td>TT_INTEGER</td>
<td>setParam(pno, SQLINTEGER value)</td>
</tr>
<tr>
<td>TT_BIGINT</td>
<td>setParam(pno, SQLBIGINT value)</td>
</tr>
<tr>
<td>BINARY_FLOAT</td>
<td>setParam(pno, float value)</td>
</tr>
<tr>
<td>REAL</td>
<td>setParam(pno, double value)</td>
</tr>
<tr>
<td>BINARY_DOUBLE</td>
<td>setParam(pno, double value)</td>
</tr>
<tr>
<td>NUMBER</td>
<td>setParam(pno, char* valueP)</td>
</tr>
<tr>
<td>SQLTINYINT</td>
<td>setParam(pno, const char* valueP)</td>
</tr>
<tr>
<td>SQLSMALLINT</td>
<td>setParam(pno, SQLCHAR* valueP)</td>
</tr>
<tr>
<td>SQLINTEGER</td>
<td>setParam(pno, SQLTINYINT value)</td>
</tr>
<tr>
<td>SQLBIGINT</td>
<td>setParam(pno, SQLSMALLINT value)</td>
</tr>
<tr>
<td>SQLCHAR</td>
<td>setParam(pno, SQLINTEGER value)</td>
</tr>
<tr>
<td>SQLINT</td>
<td>setParam(pno, SQLBIGINT value)</td>
</tr>
<tr>
<td>Note: The integer versions are appropriate only for columns declared with the scale parameter set to zero, such as NUMBER(8) or NUMBER(8, 0).</td>
<td></td>
</tr>
<tr>
<td>TT_DECIMAL</td>
<td>setParam(pno, SQLCHAR* valueP)</td>
</tr>
<tr>
<td>CHAR</td>
<td>setParam(pno, SQLCHAR* valueP)</td>
</tr>
<tr>
<td>TT_VARCHAR</td>
<td>setParam(pno, SQLCHAR* valueP)</td>
</tr>
<tr>
<td>VARCHAR2</td>
<td>setParam(pno, SQLCHAR* valueP, byteLen)</td>
</tr>
<tr>
<td>TT_NCHAR</td>
<td>setParam(pno, SQLWCHAR* valueP)</td>
</tr>
<tr>
<td>NCHAR</td>
<td>setParam(pno, SQLWCHAR* valueP)</td>
</tr>
<tr>
<td>TT_NVARCHAR</td>
<td>setParam(pno, SQLWCHAR* valueP)</td>
</tr>
<tr>
<td>NVARCHAR2</td>
<td>setParam(pno, SQLWCHAR* valueP, byteLen)</td>
</tr>
<tr>
<td>BINARY</td>
<td>setParam(pno, const void* valueP, byteLen)</td>
</tr>
<tr>
<td>VARBINARY</td>
<td>setParam(pno, const void* valueP)</td>
</tr>
<tr>
<td>DATE</td>
<td>setParam(pno, TIMESTAMP_STRUCT* valueP)</td>
</tr>
<tr>
<td>TT_TIMESTAMP</td>
<td>setParam(pno, DATE_STRUCT* valueP)</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>setParam(pno, TIME_STRUCT* valueP)</td>
</tr>
<tr>
<td>setParamLength()</td>
<td>(Version for non-batch operations)</td>
</tr>
</tbody>
</table>
**void setParamLength(int pno, int byteLen)**

Sets the length, in bytes, of the bound value for an input parameter specified by parameter number, before execution of the prepared statement.

---

**setParamNull()**

(Version for non-batch operations)

void setParamNull(int pno)

Sets a value of SQL NULL for a bound input parameter specified by parameter number.

---

**setQueryThreshold()**

void setQueryThreshold(const int nSecs)

Use this method to specify a threshold time limit, in seconds, for the TTCmd object. (This applies to any SQL statement, not just queries.) If the execution time of a statement exceeds the threshold, a warning is written to the support log and an SNMP trap is thrown. Execution continues and is not affected by the threshold. Also see "getQueryThreshold()" on page 3-21.

The setQueryThreshold() method has the same effect as using SQLSetStmtOption to set TT_QUERY_THRESHOLD or setting the TimesTen general connection attribute QueryThreshold.

See "Setting a timeout or threshold for executing SQL statements" on page 2-20.

**setQueryTimeout()**

void setQueryTimeout(const int nSecs)

Use this method to specify how long, in seconds, any SQL statement (not just a query) executes before timing out. By default there is no timeout.

This has the same effect as using SQLSetStmtOption to set SQL_QUERY_TIMEOUT or setting the TimesTen general connection attribute SqlQueryTimeout.

See "Setting a timeout or threshold for executing SQL statements" on page 2-20.

---

**Public methods for obtaining TTCmd object properties**

There are several useful methods for asking questions about properties of the bound input parameters and output columns of a prepared TTCmd object. These methods generally provide meaningful results only when a statement has previously been prepared.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getColumn Name()</td>
<td>Returns the name of the specified column.</td>
</tr>
</tbody>
</table>
### Method Description

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getColumnNullability()</td>
<td>Indicates whether data in the specified column can have the value NULL.</td>
</tr>
<tr>
<td>getColumnPrecision()</td>
<td>Returns the precision of the specified column.</td>
</tr>
<tr>
<td>getColumnScale()</td>
<td>Returns the scale of the specified column.</td>
</tr>
<tr>
<td>getColumnType()</td>
<td>Returns the ODBC data type of the specified column.</td>
</tr>
<tr>
<td>getNColumns()</td>
<td>Returns the number of output columns.</td>
</tr>
<tr>
<td>getNParameters()</td>
<td>Returns the number of input parameters.</td>
</tr>
<tr>
<td>getParamNullability()</td>
<td>Indicates whether the value of the specified parameter can be NULL.</td>
</tr>
<tr>
<td>getParamPrecision()</td>
<td>Returns the precision of the specified parameter in a prepared statement.</td>
</tr>
<tr>
<td>getParamScale()</td>
<td>Returns the scale of the specified parameter in a prepared statement.</td>
</tr>
<tr>
<td>getParamType()</td>
<td>Returns the ODBC data type of the specified parameter.</td>
</tr>
<tr>
<td>isBeingExecuted</td>
<td>Indicates whether the statement represented by the TTCmd object is being executed.</td>
</tr>
</tbody>
</table>

**getColumnName()**  

```c
const char* getColumnName(int cno)
```

Returns the name of column number `cno`.

**getColumnNullability()**  

```c
int getColumnNullability(int cno)
```

Indicates whether column number `cno` can NULL data. It returns `SQL_NO_NULLS`, `SQL_NULLABLE`, or `SQLNULLABLE_UNKNOWN`.

**getColumnPrecision()**  

```c
int getColumnPrecision(int cno)
```

Returns the precision of data in column number `cno`, referring to the size of the column in the database. For example, for a `VARCHAR2(25)` column, the precision returned would be 25.

This value is generally interesting only when generating output from table columns of type `CHAR`, `VARCHAR2`, `NCHAR`, `NVARCHAR2`, `BINARY`, and `VARBINARY`.

**getColumnScale()**  

```c
int getColumnScale(int cno)
```

Returns the scale of data in column number `cno`, referring to the maximum number of digits to the right of the decimal point.
Returns the data type of column number `cno`. The value returned is the ODBC type of the parameter (for example, `SQL_INTEGER`, `SQL_REAL`, `SQL_BINARY`, `SQL_CHAR`) as found in `sql.h`. Additional TimesTen ODBC types (`SQL_WCHAR`, `SQL_WVARCHAR`) can be found in the TimesTen header file `timesten.h`.

```cpp
def getNColumns()
    int getNColumns()
```

Returns the number of output columns.

```cpp
def getNParameters()
    int getNParameters()
```

Returns the number of input parameters for the SQL statement.

```cpp
def getParamNullability()
    int getParamNullability(int pno)
```

Indicates whether parameter number `pno` can have the value NULL. It returns `SQL_NO_NULLS`, `SQL_NULLABLE`, or `SQLNULLABLE_UNKNOWN`.

**Note:** In earlier releases this method returned `bool` instead of `int`.

```cpp
def getParamPrecision()
    int getParamPrecision(int pno)
```

Returns the precision of parameter number `pno`, referring to the maximum number of digits that are used by the data type. Also see information for `getParamType()`, above.

```cpp
def getParamScale()
    int getParamScale(int pno)
```

Returns the scale of parameter number `pno`, referring to the maximum number of digits to the right of the decimal point.

```cpp
def getParamType()
    int getParamType(int pno)
```

Returns the data type of parameter number `pno`. The value returned is the ODBC type (for example, `SQL_INTEGER`, `SQL_REAL`, `SQL_BINARY`, `SQL_CHAR`) as found in `sql.h`. Additional TimesTen types (`SQL_WCHAR`, `SQL_WVARCHAR`) can be found in the TimesTen header file `timesten.h`.

```cpp
def isBeingExecuted()
    bool isBeingExecuted()
```

Indicates whether the statement represented by the `TTCmd` object is being executed.
Public methods for batch operations

TimesTen supports the ODBC function SQLBindParams for batch insert, update and delete operations. TTClasses provides an interface to the ODBC function SQLBindParams.

Performing batch operations with TTClasses is similar to performing non-batch operations. SQL statements are first compiled using PrepareBatch(). Then each parameter in that statement is bound to an array of values using BindParameter(). Finally, the statement is executed using ExecuteBatch().

See the TTClasses bulktest sample program in the TimesTen Quick Start for an example of using a batch operation. Refer to "About the TimesTen TTClasses demos" on page 1-7.

This section describes the TTCmd methods that expose the batch INSERT, UPDATE, and DELETE functionality to TTClasses users.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>batchSize()</td>
<td>Returns the number of statements in the batch.</td>
</tr>
<tr>
<td>BindParameter()</td>
<td>Binds an array of values for one parameter of a statement prepared</td>
</tr>
<tr>
<td></td>
<td>using PrepareBatch().</td>
</tr>
<tr>
<td>ExecuteBatch()</td>
<td>Invokes a SQL statement that has been prepared for execution by</td>
</tr>
<tr>
<td></td>
<td>PrepareBatch(). It returns the number of rows in the batch that</td>
</tr>
<tr>
<td></td>
<td>were updated.</td>
</tr>
<tr>
<td>PrepareBatch()</td>
<td>Prepares batch INSERT, UPDATE, and DELETE statements.</td>
</tr>
<tr>
<td>setParamLength()</td>
<td>Sets the length, in bytes, of the value of the specified bound</td>
</tr>
<tr>
<td></td>
<td>parameter before execution of the prepared statement.</td>
</tr>
<tr>
<td>setParamNull()</td>
<td>Sets the specified bound parameter to NULL before execution of the</td>
</tr>
<tr>
<td></td>
<td>prepared statement.</td>
</tr>
</tbody>
</table>

**batchSize()**

```
u_short batchSize()
```

Returns the number of statements in the batch.

**BindParameter()**

```
void BindParameter(int pno, unsigned short batSz, TYPE* valueP)
void BindParameter(int pno, unsigned short batSz, TYPE* valueP, size_t maxByteLen)
void BindParameter(int pno, unsigned short batSz, TYPE* valueP,
                   SQLLEN* userByteLenP, size_t maxByteLen)
```

The overloaded BindParameter() method is used to bind an array of values for a specified parameter in a SQL statement compiled using PrepareBatch(). This allows iterating through a batch of repeated executions of the statement with different values. The pno parameter indicates the position in the statement of the parameter to be bound, starting from the left, where the first parameter is 1, the next is 2, and so on.

See "Binding duplicate parameters" on page 2-13 regarding duplicate parameters and the difference between TimesTen mode and Oracle mode in handling them.

The batSz (batch size) value of this call must match the batSz value specified in PrepareBatch(), and the bound arrays should contain at least the batSz number of values. You must determine the correct data type for each parameter. If an invalid parameter number is specified, the specified batch size is a mismatch, or the data
buffer is null, then a TT_Status object is thrown as an exception and a runtime error is written to the TTClasses global logging facility at the TTLog::TTLOG_ERR logging level.

Table 3–4 below shows the supported SQL data types and the appropriate versions of BindParameter() to use for each parameter type.

Before each invocation of ExecuteBatch(), the application should fill the bound arrays with valid parameter values. Note that you can use the setParamNull() method to set null values, as described in "setParamNull()" on page 3-33. (Be aware that for batch mode, you must use the two-parameter version of setParamNull() that specifies rowno. The one-parameter version is for non-batch use only.)

For the SQL types TT_CHAR, CHAR, TT_VARCHAR, and VARCHAR2, an additional maximum length parameter is required in the BindParameter() call:

- maxByteLen of type size_t is for the maximum length, in bytes, of any value for this parameter position.

For the SQL types TT_NCHAR, NCHAR, TT_NVARCHAR, NVARCHAR2, BINARY, and VARBINARY, two additional parameters are required in the BindParameter() call, an array of parameter lengths and a maximum length:

- userByteLenP is an array of SQLLEN parameter lengths, in bytes, to specify the length of each value in the batch for this parameter position in the SQL statement. This array must be at least batSz in length and filled with valid length values before ExecuteBatch() is called. (You can store SQL_NULL_DATA in the array of parameter lengths for a null value, which is equivalent to using the setParamNull() batch method.)

- maxByteLen is as described above. This indicates the maximum length value that can be specified in any element of the userByteLenP array.

For data types where userByteLenP is not available (or as an alternative where it is available), you can optionally use the setParamLength() batch method to set data lengths, as described in "setParamLength()" on page 3-33, and use the setParamNull() batch method to set null values, as described in "setParamNull()" on page 3-33.

See Example 3–5 in "ExecuteBatch()" below for examples of BindParameter() usage.

<table>
<thead>
<tr>
<th>SQL data type</th>
<th>BindParameter() variants supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT_TINYINT</td>
<td>BindParameter(pno, batSz, SQLTINYINT* user_tiP)</td>
</tr>
<tr>
<td>TT_SMALLINT</td>
<td>BindParameter(pno, batSz, SQLSMALLINT* user_siP)</td>
</tr>
<tr>
<td>TT_INTEGER</td>
<td>BindParameter(pno, batSz, SQLINTEGER* user_iP)</td>
</tr>
<tr>
<td>TT_BIGINT</td>
<td>BindParameter(pno, batSz, SQLBIGINT* user_biP)</td>
</tr>
<tr>
<td>BINARY_FLOAT</td>
<td>BindParameter(pno, batSz, float* user_fp)</td>
</tr>
<tr>
<td>BINARY_DOUBLE</td>
<td>BindParameter(pno, batSz, double* user_dp)</td>
</tr>
<tr>
<td>NUMBER</td>
<td>BindParameter(pno, batSz, char** user_cPP, maxByteLen)</td>
</tr>
<tr>
<td>TT_DECIMAL</td>
<td>BindParameter(pno, batSz, char** user_cPP, maxByteLen)</td>
</tr>
<tr>
<td>TT_CHAR</td>
<td>BindParameter(pno, batSz, char** user_cPP, maxByteLen)</td>
</tr>
<tr>
<td>CHAR</td>
<td></td>
</tr>
<tr>
<td>TT_VARCHAR</td>
<td></td>
</tr>
<tr>
<td>VARCHAR2</td>
<td></td>
</tr>
</tbody>
</table>
Commonly used TTClasses

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Table 3–4 (Cont.)  \textit{BindParameter()} variants for supported TimesTen table column types

<table>
<thead>
<tr>
<th>SQL data type</th>
<th>\textit{BindParameter()} variants supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT_NCHAR</td>
<td>\textit{BindParameter}(pno, batSz, SQL\texttt{CHAR}** user_wcPP, userByteLenP, maxByteLen)</td>
</tr>
<tr>
<td>NCHAR</td>
<td></td>
</tr>
<tr>
<td>TT_NVARCHAR</td>
<td>\textit{BindParameter}(pno, batSz, SQL\texttt{VARCHAR}** user_vcPP, userByteLenP, maxByteLen)</td>
</tr>
<tr>
<td>NVARCHAR2</td>
<td></td>
</tr>
<tr>
<td>BINARY</td>
<td>\textit{BindParameter}(pno, batSz, const void** user_binPP, userByteLenP, maxByteLen)</td>
</tr>
<tr>
<td>VARBINARY</td>
<td></td>
</tr>
<tr>
<td>DATE</td>
<td>\textit{BindParameter}(pno, batSz, \texttt{TIMESTAMP_STRUCT}** user_tssP)</td>
</tr>
<tr>
<td>TT_TIMESTAMP</td>
<td>\textit{BindParameter}(pno, batSz, \texttt{TIMESTAMP_STRUCT}** user_tssP)</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td></td>
</tr>
<tr>
<td>TT_DATE</td>
<td>\textit{BindParameter}(pno, batSz, \texttt{DATE_STRUCT}** user_dsP)</td>
</tr>
<tr>
<td>TT_TIME</td>
<td>\textit{BindParameter}(pno, batSz, \texttt{TIME_STRUCT}** user_tsP)</td>
</tr>
</tbody>
</table>

\textbf{ExecuteBatch()}

\begin{verbatim}
int ExecuteBatch(unsigned short numRows)

After preparing a SQL statement with \texttt{PrepareBatch()} and calling \texttt{BindParameter()} for each parameter in the SQL statement, use \texttt{ExecuteBatch()} to execute the statement \texttt{numRows} times. The value of \texttt{numRows} must be no more than the \texttt{batSz} (batch size) value specified in the \texttt{PrepareBatch()} and \texttt{BindParameter()} calls, but can be less than \texttt{batSz} as required by application logic.

This method returns the number of rows that were updated, with possible values in the range 0 to \texttt{batSz}, inclusive. (For those familiar with ODBC, this is the third parameter, \texttt{*pirow}, of an ODBC \texttt{SQLParamOptions} call. Refer to ODBC API reference documentation for information about \texttt{SQLParamOptions}.)

Before calling \texttt{ExecuteBatch()}, the application should fill the arrays of parameters previously bound by \texttt{BindParameter()} with valid values.

A \texttt{TTStatus} object is thrown as an exception if an error occurs (often due to violation of a uniqueness constraint). In this event, the return value is not valid and the batch is incomplete and should generally be rolled back.

\textbf{Example 3–5} shows how to use the \texttt{ExecuteBatch()} method. The \texttt{bulktest} Quick Start demo also shows usage of this method. (See "About the TimesTen TTClasses demos" on page 1-7.)

\textbf{Example 3–5 Using the ExecuteBatch()} method

First, create a table with two columns:

\begin{verbatim}
CREATE TABLE batch_table (a TT\_INTEGER, b VARCHAR2(100));
\end{verbatim}

Following is the sample code. Populate the rows of the table in batches of 50.

\begin{verbatim}
#define BATCH\_SIZE 50
#define VARCHAR\_SIZE 100

int int\_array[BATCH\_SIZE];
char char\_array[BATCH\_SIZE][VARCHAR\_SIZE];

// Prepare the statement
\end{verbatim}
TTCmd insert;
TTConnection connection;

// (assume a connection has been established)

try {

    insert.PrepareBatch (&connection,
        (const char*)"insert into batch_table values (?,?)",
        BATCH_SIZE);

    // Commit the prepared statement
    connection.Commit();

    // Bind the arrays of parameters
    insert.BindParameter(1, BATCH_SIZE, int_array);
    insert.BindParameter(2, BATCH_SIZE, (char **)char_array, VARCHAR_SIZE);

    // Execute 5 batches, inserting a total of 5 * BATCH_SIZE rows into
    // the database
    for (int iter = 0; iter < 5; iter++)
    {
        // Populate the value arrays with values.
        // (A more meaningful way of putting data into
        // the database is to read values from a file, for example,
        // rather than generating them arbitrarily.)

        for (int i = 0; i < BATCH_SIZE; i++)
        {
            int_array[i] = i * iter + i;
            sprintf(char_array[i], "varchar value # %d", i*iter+ i);
        }

        // Execute the batch insert statement,
        // which inserts the entire contents of the
        // integer and char arrays in one operation.
        int num_ins = insert.ExecuteBatch(BATCH_SIZE);

        cerr << "Inserted " << num_ins << " rows." << endl;
        connection.Commit();
    } // for iter
}

} catch (TTError erl) {
    cerr << erl << endl;
}

The number of rows updated (num_ins in the example) can be less than BATCH_SIZE if,
for example, there is a violation of a uniqueness constraint on a column. You can use
code similar to that in Example 3–6 to check for this situation and roll back the
transaction as necessary.

TimesTen has features to control database access with object-level resolution for
database objects such as tables, views, materialized views, sequences, and synonyms.
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.
See "Considering TimesTen features for access control" on page 2-4.
Example 3–6 Using ExecuteBatch() and checking against BATCH_SIZE

```c
for (int iter = 0; iter < 5; iter++)
{
    // Populate the value arrays with values.
    // (A better way of putting meaningful data into
    // the database is to read values from a file,
    // rather than generating them arbitrarily.)

    for (int i = 0; i < BATCH_SIZE; i++)
    {
        int_array[i] = i * iter + i;
        sprintf(char_array[i], "varchar value # %d", i*iter+i);
    }

    // now we execute the batch insert statement,
    // which does the work of inserting the entire
    // contents of the integer and char arrays in
    // one operation

    int num_ins = insert.ExecuteBatch(BATCH_SIZE);

    cerr << "Inserted " << num_ins << " rows (expected "
        << BATCH_SIZE << " rows)." << endl;

    if (num_ins == BATCH_SIZE) {
        cerr << "Committing batch" << endl;
        connection.Commit();
    }
    else {
        cerr << "Some rows were not inserted as expected, rolling back "
            << "transaction." << endl;
        connection.Rollback();
        break; // jump out of batch insert loop
    }
}
```

PrepareBatch()

```c
void PrepareBatch(TTConnection* cP, const char* sqlp, unsigned short batSz)
```

PrepareBatch() is comparable to the Prepare() method but for batch INSERT, UPDATE, or DELETE statements. The cP and sqlp parameters are used as with Prepare(). See "Prepare()" on page 3-21.

The batSz (batch size) parameter specifies the maximum number of insert, update, or delete operations that are performed using subsequent calls to ExecuteBatch().

A TTStatus object is thrown as an exception if an error occurs.

TimesTen has features to control database access with object-level resolution for database objects such as tables, views, materialized views, sequences, and synonyms. 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. See "Considering TimesTen features for access control" on page 2-4.
**Note:** To avoid unwanted round trips between client and server in client/server connections, the `PrepareBatch()` method performs what is referred to as a "deferred prepare", where the request is not sent to the server until required. See "TimesTen deferred prepare" in *Oracle TimesTen In-Memory Database C Developer’s Guide* for more information.

---

**setParamLength()**

(Version for batch operations)

```c
void setParamLength(int pno, unsigned short rowno, int byteLen)
```

This method sets the length of a bound parameter value before a call to `ExecuteBatch()`. The `pno` argument specifies the parameter number in the SQL statement (where the first parameter is number 1). The `rowno` argument specifies the row number in the array of parameters being bound (where the first row is row number 1). The `byteLen` parameter specifies the desired length, in bytes, not counting the NULL terminator. Alternatively, `byteLen` can be set to `SQL_NTS` for a null-terminated string. (It can also be set to `SQL_NULL_DATA`, which is equivalent to using the `setParamNull()` batch method, described next.)

---

**Notes:**

- For binary and NCHAR types, as shown in Table 3-4 on page 3-29, it may be easier to use the `bindParam()` `userByteLenP` array to set parameter lengths. Be aware that row numbering in the array of parameters being bound starts with 0 in the `userByteLenP` array but with 1 when you use `setParamLength()`.
- There is also a non-batch version of this method. See "setParamLength()" on page 3-24. (It is important to use only the two-parameter version for non-batch operations, and only the three-parameter version that specifies `rowno` for batch operations.)

---

**setParamNull()**

(Version for batch operations)

```c
void setParamNull(int pno, unsigned short rowno)
```

This method sets a bound parameter value to NULL before a call to `ExecuteBatch()`. The `pno` argument specifies the parameter number in the SQL statement (where the first parameter is number 1). The `rowno` argument specifies the row number in the array of parameters being bound (where the first row is row number 1).
System catalog classes

These classes allow you to examine the TimesTen system catalog.

You can use the TTCatalog class to facilitate reading metadata from the system catalog. A TTCatalog object contains data structures with the information that was read.

Each TTCatalog object internally contains an array of TTCatalogTable objects. Each TTCatalogTable object contains an array of TTCatalogColumn objects and an array of TTCatalogIndex objects.

The following ODBC functions are used inside TTCatalog:

- SQLTables()
- SQLColumns()
- SQLSpecialColumns()
- SQLStatistics()

This section discusses the following classes.

- TTCatalog
- TTCatalogTable
- TTCatalogColumn
- TTCatalogIndex
- TTCatalogSpecialColumn

TTCatalog

The TTCatalog class is the top-level class used for programmatically accessing metadata information about tables in a database. A TTCatalog object contains an internal array of TTCatalogTable objects. Aside from the class constructor, all public methods of TTCatalog are used to gain read-only access to this TTCatalogTable array.

The TTCatalog constructor caches the conn parameter and initializes all the internal data structures appropriately.

TTCatalog (TTConnection* conn)
To use the `TTCatalog` object, call its `fetchCatalogData()` method, described shortly. The `fetchCatalogData()` method is the only `TTCatalog` method that uses the database connection. All other methods simply return data retrieved by `fetchCatalogData()`.

**Public members**

None

**Public methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>fetchCatalogData()</code></td>
<td>Reads the catalogs in the database for information about tables and indexes and stores this information into <code>TTCatalog</code> internal data structures.</td>
</tr>
<tr>
<td><code>getNumSysTables()</code></td>
<td>Returns the number of system tables in the database.</td>
</tr>
<tr>
<td><code>getNumTables()</code></td>
<td>Returns the total number of tables (user tables plus system tables) in the database.</td>
</tr>
<tr>
<td><code>getNumUserTables()</code></td>
<td>Returns the number of user tables in the database.</td>
</tr>
<tr>
<td><code>getTable()</code></td>
<td>Returns a constant reference to the <code>TTCatalogTable</code> object for the specified table.</td>
</tr>
<tr>
<td><code>getTableIndex()</code></td>
<td>Returns the index in the <code>TTCatalog</code> object for the specified table.</td>
</tr>
<tr>
<td><code>getUserTable()</code></td>
<td>Returns a constant reference to the <code>TTCatalogTable</code> object corresponding to the ( n )th user table in the system (where ( n ) is specified).</td>
</tr>
</tbody>
</table>

`fetchCatalogData()`

```cpp
void fetchCatalogData()
```

This is the only `TTCatalog` method that interacts with the database. It reads the catalogs in the database for information about tables and indexes, storing the information into `TTCatalog` internal data structures.

Subsequent use of the constructed `TTCatalog` object is completely offline after it is constructed. It is no longer connected to the database.

You must call this method before you use any of the `TTCatalog` accessor methods.

This example demonstrates the use of `TTCatalog`.

**Example 3–7  Fetching catalog data**

```cpp
TTConnection conn;
conn.Connect(DSN=TptbmData37);
TTCatalog cat (&conn);
cat.fetchCatalogData();
// TTCatalog cat is no longer connected to the database;
// you can now query it through its read-only methods.
cerr << "There are " << cat.getNumTables() << " tables in this database:" << endl;
for (int i=0; i < cat.getNumTables(); i++)
cerr << cat.getTable(i).getTableOwner() << "." << cat.getTable(i).getTableName() << endl;
```

`getNumSysTables()`

```cpp
int getNumSysTables()
```
Returns the number of system tables in the database. Also see the following methods, `getNumTables()` and `getNumUserTables()`.

`getNumTables()`

```c
int getNumTables()
```

Returns the total number of tables in the database (user plus system tables). Also see the preceding method, `getNumSysTables()`, and the following method, `getNumUserTables()`.

`getNumUserTables()`

```c
int getNumUserTables()
```

Returns the number of user tables in the database. Also see the preceding methods, `getNumSysTables()` and `getNumTables()`.

`getTable()`

```c
const TTCatalogTable& getTable(const char* owner, const char* tblname)
const TTCatalogTable& getTable(int tno)
```

Returns a constant reference to the `TTCatalogTable` object for the specified table. Also see `getUserTable()`.

For the first signature, this is for the table named `tblname` and owned by `owner`.

For the second signature, this is for the table corresponding to table number `tno` in the system. This is intended to facilitate iteration through all the tables in the system. The order of the tables in this array is arbitrary.

The following relationship is true:

```c
0 <= tno < getNumTables()
```

Also see "TTCatalogTable" on page 3-37.

`getTableIndex()`

```c
int getTableIndex(const char* owner, const char* tblname) const
```

This method fetches the index in the `TTCatalog` object for the specified `owner.tblname` object. It returns -2 if `owner.tblname` does not exist. It returns -1 if `fetchCatalogData()` was not called first.

Example 3–8 retrieves information about the `TTUSER.MYDATA` table from a `TTCatalog` object. You can then call methods of `TTCatalogTable`, described next, to get information about this table.

**Example 3–8  Retrieving table information from a catalog**

```c
TTConnection conn;
conn.Connect(...);
TTCatalog cat (&conn);
cat.fetchCatalogData();

int idx = cat.getTableIndex("TTUSER", "MYDATA");
if (idx < 0) {
    cerr << "Table TTUSER.MYDATA does not exist." << endl;
    return;
}
```
TTCatalogTable &table = cat.getTable(idx);

getUserTable()

const TTCatalogTable& getUserTable(int tno)

Returns a constant reference to the TTCatalogTable object corresponding to user table number tno in the system. This method is intended to facilitate iteration through all of the user tables in the system. The order of the user tables in this array is arbitrary. Also see getTable().

The following relationship is true:
0 <= tno < getNumUserTables()

---

**Note:** There is no equivalent method for system tables.

---

**TTCatalogTable**

A TTCatalogTable object is retrieved through the TTCatalog::getTable() method and stores all metadata information about the columns and indexes of a table.

**Public members**
None

**Public methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getColumn()</td>
<td>Returns a constant reference to the TTCatalogColumn corresponding to the i\text{th} column in the table.</td>
</tr>
<tr>
<td>getIndex()</td>
<td>Returns a constant reference to the TTCatalogIndex object corresponding to the n\text{th} index in the table, where n is specified.</td>
</tr>
<tr>
<td>getNumColumns()</td>
<td>Returns the number of columns in the table.</td>
</tr>
<tr>
<td>getNumIndexes()</td>
<td>Returns the number of indexes on the table.</td>
</tr>
<tr>
<td>getNumSpecialColumns()</td>
<td>Returns the number of special columns in this table. See &quot;TTCatalogSpecialColumn&quot; on page 3-42.</td>
</tr>
<tr>
<td>getSpecialColumn()</td>
<td>Returns a special column (TTCatalogSpecialColumn object) from this table, according to the specified column number.</td>
</tr>
<tr>
<td>getTableName()</td>
<td>Returns the name of the table.</td>
</tr>
<tr>
<td>getTableOwner()</td>
<td>Returns the owner of the table.</td>
</tr>
<tr>
<td>getType()</td>
<td>Returns the table type as returned by the ODBC SQLTables function.</td>
</tr>
<tr>
<td>isSystemTable()</td>
<td>Returns TRUE if the table is a system table.</td>
</tr>
<tr>
<td>isUserTable()</td>
<td>Returns TRUE if the table is a user table.</td>
</tr>
</tbody>
</table>

**getColumn()**

const TTCatalogColumn& getColumn(int cno)
Returns a constant reference to the \texttt{TTCatalogColumn} object corresponding to column number \texttt{cno} in the table. This method is intended to facilitate iteration through all the columns in the table.

The following relationship is true:

$$0 \leq cno < \text{getNumColumns()}$$

\texttt{getIndex()}

\begin{verbatim}
const TTCatalogIndex& getIndex(int num)
\end{verbatim}

Returns a constant reference to the \texttt{TTCatalogIndex} object corresponding to index number \texttt{num} in the table. This method is intended to facilitate iteration through all the indexes of the table. The order of the indexes of a table in this array is arbitrary.

The following relationship is true:

$$0 \leq num < \text{getNumIndexes()}$$

\texttt{getNumColumns()}

\begin{verbatim}
int getNumColumns()
\end{verbatim}

Returns the number of columns in the table.

\texttt{getNumIndexes()}

\begin{verbatim}
int getNumIndexes()
\end{verbatim}

Returns the number of indexes on the table.

\texttt{getNumSpecialColumns()}

\begin{verbatim}
int getNumSpecialColumns()
\end{verbatim}

Returns the number of \textit{special columns} in this \texttt{TTCatalogTable} object. Because TimesTen supports only rowid special columns, this always returns 1.

Also see "\texttt{TTCatalogSpecialColumn}" on page 3-42.

\texttt{getSpecialColumn()}

\begin{verbatim}
const TTCatalogSpecialColumn& getSpecialColumn(int num) const
\end{verbatim}

Returns a \textit{special column} (\texttt{TTCatalogSpecialColumn} object) from this \texttt{TTCatalogTable} object, according to the specified column number. In TimesTen this can be only a rowid pseudocolumn.

Also see "\texttt{TTCatalogSpecialColumn}" on page 3-42.

\texttt{getTableName()}

\begin{verbatim}
const char* getTableName()
\end{verbatim}

Returns the name of the table.

\texttt{getTableOwner()}

\begin{verbatim}
const char* getTableOwner()
\end{verbatim}

Returns the owner of the table.
getTableType()

const char* getTableType() const

Returns the table type of this TTCatalogTable object, as from an ODBC SQLTables call. In TimesTen this may be TABLE, SYSTEM TABLE, VIEW, or SYNONYM.

isSystemTable()

bool isSystemTable()

Returns TRUE if the table is a system table (owned by SYS, TTREP, or GRID), or FALSE otherwise.

The isSystemTable() method and.isUserTable() method (described next) are useful for applications that iterate over all tables in a database after a call to TTCatalog::fetchCatalogData(), so that you can filter or annotate tables to differentiate the system and user tables. The TTClasses demo program catalog provides an example of how this can be done. (See "About the TimesTen TTClasses demos" on page 1-7.)

isUserTable()

bool isUserTable()

Returns TRUE if this is a user table, which is to say it is not a system table, or FALSE otherwise. Note that isUserTable() returns the opposite of isSystemTable() for any table. The description of isSystemTable() discusses the usage and usefulness of these methods.

TTCatalogColumn

The TTCatalogColumn class is used to store all metadata information about a single column of a table. This table is represented by the TTCatalogTable object from which the column was retrieved through a TTCatalogTable::getColumn() call.

Public members

None

Public methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getColumnName()</td>
<td>Return the name of the column.</td>
</tr>
<tr>
<td>getDataType()</td>
<td>Returns an integer representing the ODBC SQL data type of the column.</td>
</tr>
<tr>
<td>getLength()</td>
<td>Returns the length of the column, in bytes.</td>
</tr>
<tr>
<td>getNullable()</td>
<td>Indicates whether the column can contain NULL values. (This is not a boolean value, as noted in the description below.)</td>
</tr>
<tr>
<td>getPrecision()</td>
<td>Returns the precision of the column.</td>
</tr>
<tr>
<td>getRadix()</td>
<td>Returns the radix of the column.</td>
</tr>
<tr>
<td>getScale()</td>
<td>Returns the scale of the column.</td>
</tr>
<tr>
<td>getTypeName()</td>
<td>Returns the TimesTen name for the type returned by getDataType().</td>
</tr>
</tbody>
</table>
getColumnNames()  
const char* getColumnNames()  

Returns the name of the column.

getDataType()  
int getDataType()  

Returns an integer representing the data type of the column. This is the standard ODBC SQL type code or a TimesTen extension type code.

getLength()  
int getLength()  

Returns the length of data in the column, in bytes.

getNullable()  
int getNullable()  

Indicates whether the column can contain NULL values. It returns SQL_NO_NULLS, SQL_NULLABLE, or SQL_NULLABLE_UNKNOWN.

getPrecision()  
int getPrecision()  

Returns the precision of data in the column, referring to the maximum number of digits that are used by the data type.

getRadix()  
int getRadix()  

Returns the radix of the column, according to ODBC SQLColumns function output.

getScale()  
int getScale()  

Returns the scale of data in the column, which is the maximum number of digits to the right of the decimal point.

getTypeName()  
const char* getTypeName()  

Returns the TimesTen name of the type returned by getDataType().

**TTCatalogIndex**

The TTCatalogIndex class is used to store all metadata information about an index of a table. This table is represented by the TTCatalogTable object from which the index was retrieved through a TTCatalogTable::getIndex() call.

**Public members**

None
Public methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getCollation()</td>
<td>Returns the collation of the specified column in the index.</td>
</tr>
<tr>
<td>getColumnName()</td>
<td>Returns the name of the specified column in the index.</td>
</tr>
<tr>
<td>getIndexName()</td>
<td>Returns the name of the index.</td>
</tr>
<tr>
<td>getIndexOwner()</td>
<td>Returns the owner of the index.</td>
</tr>
<tr>
<td>getNumColumns()</td>
<td>Returns the number of columns in the index.</td>
</tr>
<tr>
<td>getTableName()</td>
<td>Returns the name of the table for which the index was created.</td>
</tr>
<tr>
<td>getType()</td>
<td>Returns the type of the index.</td>
</tr>
<tr>
<td>isUnique()</td>
<td>Indicates whether the index is a unique index.</td>
</tr>
</tbody>
</table>

**getCollation()**

```cpp
char getCollation(int num)
```

Returns the collation of column number `num` in the index. Values returned are "A" for ascending order or "D" for descending order.

**getColumnName()**

```cpp
const char* getColumnName(int num)
```

Returns the name of column number `num` in the index.

**getIndexName()**

```cpp
const char* getIndexName()
```

Returns the name of the index.

**getIndexOwner()**

```cpp
const char* getIndexOwner()
```

Returns the owner of the index.

**getNumColumns()**

```cpp
int getNumColumns()
```

Returns the number of columns in the index.

**getTableName()**

```cpp
const char* getTableName()
```

Returns the name of the table for which the index was created. This is the table represented by the `TTCatalogTable` object from which the index was retrieved through a `TTCatalogTable::getIndex()` call.

**getType()**

```cpp
int getType()
```
Returns the type of the index. For TimesTen, the allowable values are PRIMARY_KEY, HASH_INDEX (the same as PRIMARY_KEY), and RANGE_INDEX.

isUnique()
bool isUnique()

Returns TRUE if the index is a unique index, or FALSE otherwise.

TTCatalogSpecialColumn
This class is a wrapper for results from an ODBC SQLSpecialColumns function call on a table represented by a TTCatalogTable object. In TimesTen, a rowid pseudocolumn is the only type of special column supported, so a TTCatalogSpecialColumn object can only contain information about rowids.

Usage
Obtain a TTCatalogSpecialColumn object by calling the getSpecialColumn() method on the relevant TTCatalogTable object.

Public members
None

Public methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getColumnName()</td>
<td>Returns the name of the special column.</td>
</tr>
<tr>
<td>getDataType()</td>
<td>Returns the data type of the special column, as an integer.</td>
</tr>
<tr>
<td>getLength()</td>
<td>Returns the length of data in the special column, in bytes.</td>
</tr>
<tr>
<td>getPrecision()</td>
<td>Returns the precision of the special column.</td>
</tr>
<tr>
<td>getScale()</td>
<td>Returns the scale of the special column.</td>
</tr>
<tr>
<td>getTypeName()</td>
<td>Returns the data type of the special column, as a character string.</td>
</tr>
</tbody>
</table>

getColumnName()
const char* getColumnName()

Returns the name of the special column.

dataType()
int getDataType()

Returns an integer representing the ODBC SQL data type of the special column. In TimesTen this can be only SQL_ROWID.

getLength()
int getLength()

Returns the length of data in the special column, in bytes.
getPrecision()

int getPrecision();

Returns the precision for data in the special column, referring to the maximum number of digits used by the data type.

getScale()

int getScale();

Returns the scale for data in the special column, referring to the maximum number of digits to the right of the decimal point.

g typeName()

const char* getTypeName();

Returns the data type name that corresponds to the ODBC SQL data type value returned by getDataType(). In TimesTen this can be only ROWID.

XLA classes

TTClasses provides a set of classes for applications to use with the TimesTen Transaction Log API (XLA).

XLA is a set of C-callable functions that allow an application to monitor changes made to one or more database tables. Whenever another application changes a monitored table, the application using XLA is informed of the changes. For more information about XLA, see “XLA and TimesTen Event Management” in Oracle TimesTen In-Memory Database C Developer’s Guide.

The XLA classes support as many XLA columns as the maximum number of columns supported by TimesTen. For more information, see “System Limits” in Oracle TimesTen In-Memory Database Reference.

Important: As noted in “Considerations when using an ODBC driver manager (Windows)” on page 1-7, XLA functionality is not supported with TTClasses when you use an ODBC driver manager.

This section discusses the following classes:

- TTXlaPersistConnection
- TTXlaRowViewer
- TTXlaTableHandler
- TTXlaTableList
- TTXlaTable
- TTXlaColumn

TTXlaPersistConnection

Use TTXlaPersistConnection to create an XLA connection to a database.
Usage
An XLA application can create multiple TTXlaPersistConnection objects if needed. Each TTXlaPersistConnection object must be associated with its own bookmark, which is specified at connect time and must be maintained through the ackUpdates() and deleteBookmarkAndDisConnect() methods. Most applications require only one or two XLA bookmarks.

After an XLA connection is established, the application should enter a loop in which the fetchUpdatesWait() method is called repeatedly until application termination. This loop should fetch updates from XLA as rapidly as possible to ensure that the transaction log does not fill up available disk space.

Notes:
- The transaction log is in a file system location according to the TimesTen LogDir attribute setting, if specified, or the DataStore attribute setting if LogDir is not specified. Refer to "Data store attributes" in Oracle TimesTen In-Memory Database Reference.
- Each bookmark establishes its own log hold on the transaction log. (See “ttLogHolds” in Oracle TimesTen In-Memory Database Reference for related information.) If any bookmark is not moved forward periodically, transaction logs cannot be purged by checkpoint operations. This can fill up disk space over time.

After processing a batch of updates, the application should call ackUpdates() to acknowledge those updates and get ready for the next call to fetchUpdatesWait(). A batch of updates can be replayed using the setBookmarkIndex() and getBookmarkIndex() methods. Also, if the XLA application disconnects after fetchUpdatesWait() but before ackUpdates(), the next connection (with the same bookmark name) that calls fetchUpdatesWait() sees that same batch of updates.

Updates that occur while a TTXlaPersistConnection object is disconnected from the database are not lost. They are stored in the transaction log until another TTXlaPersistConnection object connects with the same bookmark name.

Privilege to connect to a database must be granted to users through the CREATE SESSION privilege, either directly or through the PUBLIC role. See “Access control for connections” on page 2-6. In addition, the XLA privilege is required for XLA connections and functionality.

Public members
None

Public methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ackUpdates()</td>
<td>Advances the bookmark to the next set of updates.</td>
</tr>
<tr>
<td>Connect()</td>
<td>Connects with the specified bookmark, or creates one if it does not exist (depending on the method signature).</td>
</tr>
<tr>
<td>deleteBookmarkAndDisConnect()</td>
<td>Deletes the bookmark and disconnects from the database.</td>
</tr>
</tbody>
</table>
ackUpdates()

virtual void ackUpdates()

Use this method to advance the bookmark to the next set of updates. After you have acknowledged a set of updates, the updates cannot be viewed again by this bookmark. Therefore, a `setBookmarkIndex()` call does not allow you to replay XLA records that have been acknowledged by a call to `ackUpdates()`. (See the descriptions of `getBookmarkIndex()` and `setBookmarkIndex()` for information about replaying a set of updates.)

Applications should acknowledge updates when a batch of XLA records have been read and processed, so that the transaction log does not fill up available disk space; however, do not call `ackUpdates()` too frequently, because it is a relatively expensive operation.

If an application uses XLA to read a batch of records and then a failure occurs before `ackUpdates()` is called, the records are retrieved when the application reestablishes its XLA connection.

Methods and Descriptions

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disconnect()</td>
<td>Closes an XLA connection to a database, leaving the bookmark in place.</td>
</tr>
<tr>
<td>fetchUpdatesWait()</td>
<td>Fetches updates to the transaction log within the specified wait period.</td>
</tr>
<tr>
<td>getBookmarkIndex()</td>
<td>Gets the current transaction log position.</td>
</tr>
<tr>
<td>setBookmarkIndex()</td>
<td>Returns to the transaction log position that was acquired by a <code>getBookmarkIndex()</code> call.</td>
</tr>
</tbody>
</table>

Note: The transaction log is in a file system location according to the TimesTen LogDir attribute setting, if specified, or the DataStore attribute setting if LogDir is not specified. Refer to "Data store attributes" in Oracle TimesTen In-Memory Database Reference.

Connect()

virtual void Connect(const char* connStr, const char* bookmarkStr, bool createBookmarkFlag)
virtual void Connect(const char* connStr, const char* username, const char* password, const char* bookmarkStr, bool createBookmarkFlag)
virtual void Connect(const char* connStr, TTConnection::DRIVER_COMPLETION_ENUM driverCompletion, const char* bookmarkStr, bool createBookmarkFlag)

Each XLA connection has a bookmark name associated with it, so that after disconnecting and reconnecting, the same place in the transaction log can be found. The name for the bookmark of a connection is specified in the `bookmarkStr` parameter.
For the first set of methods listed above, the `createBookmarkFlag` boolean parameter indicates whether the specified bookmark is new or was previously created. If you indicate that a bookmark is new (`createBookmarkFlag` == true) and it already exists, an error is returned. Similarly, if you indicate that a bookmark already exists (`createBookmarkFlag` == false) and it does not exist, an error is returned.

For the second set of methods listed, without `createBookmarkFlag`, TTClasses first tries to connect reusing the supplied bookmark (behavior equivalent to `createBookmarkFlag` == false). If that bookmark does not exist, TTClasses then tries to connect and create a new bookmark with the name `bookmarkStr` (behavior equivalent to `createBookmarkFlag` == true). These methods are provided as a convenience, to simplify XLA connection logic if you would rather not concern yourself with whether the XLA bookmark exists.

In either mode, with or without `createBookmarkFlag`, specify a user name and password either through the connection string or through the separate parameters, or specify a `DRIVER_COMPLETION_ENUM` value. Refer to “TTConnection” on page 3-6 for information about `DRIVER_COMPLETION_ENUM`.

Privilege to connect to a database must be granted to users through the CREATE SESSION privilege, either directly or through the PUBLIC role. See “Access control for connections” on page 2-6. In addition, the XLA privilege is required to create an XLA connection.

______________________________

**Note:** Only one XLA connection can connect with a given bookmark name. An error is returned if multiple connections try to connect to the same bookmark.

______________________________

deleteBookmarkAndDisconnect()

```cpp
void deleteBookmarkAndDisconnect()
```

This method first deletes the bookmark that is currently associated with the connection, so that the database no longer keeps records relevant to that bookmark, then disconnects from the database.

To disconnect without deleting the bookmark, use the `Disconnect()` method instead.

**Disconnect()**

```cpp
virtual void Disconnect()
```

This method closes an XLA connection to a database. The XLA bookmark persists after you call this method.

To delete the bookmark and disconnect from the database, use `deleteBookmarkAndDisconnect()` instead.

**fetchUpdatesWait()**

```cpp
void fetchUpdatesWait(ttXlaUpdateDesc_t*** arry, int maxrecs,
                      int* recsP, int seconds)
```

Use this method to fetch a set of records describing changes to a database. A list of `ttXlaUpdateDesc_t` structures is returned. If there are no XLA updates to be fetched, this method waits the specified number of seconds before returning.
Specify the number of seconds to wait, \textit{seconds}, and the maximum number of records to receive, \textit{maxrecs}. The method returns the number of records actually received, \textit{recsP}, and an array of pointers, \textit{arry}, that point to structures defining the changes.

The \texttt{ttXlaUpdateDesc_t} structures that are returned by this method are defined in the XLA specification. No C++ object-oriented encapsulation of these methods is provided. Typically, after calling \texttt{fetchUpdatesWait()}, an application processes these \texttt{ttXlaUpdateDesc_t} structures in a sequence of calls to \texttt{TTXlaTableList::HandleChange()}.

See "\texttt{ttXlaUpdateDesc_t}" in \textit{Oracle TimesTen In-Memory Database C Developer's Guide} for information about that data structure.

\textbf{getBookmarkIndex()}

\texttt{void getBookmarkIndex()}

This method gets the current bookmark location, storing it into a class private data member where it is available for use by subsequent \texttt{setBookmarkIndex()} calls.

\textbf{setBookmarkIndex()}

\texttt{void setBookmarkIndex()}

This method returns to the saved transaction log index, restoring the bookmark to the address previously acquired by a \texttt{getBookmarkIndex()} call. Use this method to replay a batch of XLA records.

Note that \texttt{ackUpdates()} invalidates the stored transaction log placeholder. After \texttt{ackUpdates()}, a call to \texttt{setBookmarkIndex()} returns an error because it is no longer possible to go back to the previously acquired bookmark location.

\textbf{TTXlaRowViewer}

Use \texttt{TTXlaRowViewer}, which represents a row image from change notification records, to examine XLA change notification record structures and old and new column values.

\textbf{Usage}

Methods of this class are used to examine column values from row images contained in change notification records. Also see related information about the \texttt{TTXlaTable} class ("\texttt{TTXlaTable}" on page 3-55).

Before a row can be examined, the \texttt{TTXlaRowViewer} object must be associated with a row using the \texttt{setTuple()} method, which is invoked inside the \texttt{TTXlaTableHandler::HandleInsert()}, \texttt{HandleUpdate()}, or \texttt{HandleDelete()} method, or by a user-written overloaded method. Columns can be checked for null values using the \texttt{isNull()} method. Non-null column values can be examined using the appropriate overloaded \texttt{Get()} method.

\textbf{Public members}

None

\textbf{Public methods}

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{columnPrec()}</td>
<td>Returns the precision of the specified column in the row image.</td>
</tr>
</tbody>
</table>
Table 3–5 that follows shows the supported SQL data types and the appropriate versions of Get() to use for each data type. Design the application according to the types of data that are stored. For example, data of type NUMBER(9, 0) can be accessed by the Get(int, int*) method without loss of information.

### Method Description

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>columnPrec()</td>
<td>Returns the precision of data in column number cno of the row image, referring to the maximum number of digits that are used by the data type.</td>
</tr>
<tr>
<td>columnScale()</td>
<td>Returns the scale of data in column number cno of the row image, referring to the maximum number of digits to the right of the decimal point.</td>
</tr>
<tr>
<td>Get()</td>
<td>Fetches the value of column number cno in the row image. These methods are very similar to the TTCmd::getColumn() methods.</td>
</tr>
</tbody>
</table>

#### columnPrec()

int columnPrec(int cno)

Returns the precision of data in column number cno of the row image.

#### columnScale()

int columnScale(int cno)

Returns the scale of data in column number cno of the row image.

#### Get()

void Get(int cno, TYPE* valueP)
void Get(int cno, TYPE* valueP, int* byteLenP)

Fetches the value of column number cno in the row image.

### Table 3–5 Get() variants for supported table column types

<table>
<thead>
<tr>
<th>XLA data type</th>
<th>Database data type</th>
<th>Get() variant</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTXLA_CHAR_TT</td>
<td>TT_CHAR</td>
<td>Get(cno, char** cPP)</td>
</tr>
<tr>
<td>TTXLA_NCHAR_TT</td>
<td>TT_NCHAR</td>
<td>Get(cno, SQLWCHAR** wcPP, byteLenP)</td>
</tr>
<tr>
<td>TTXLA_VARCHAR_TT</td>
<td>TT_VARCHAR</td>
<td>Get(cno, char** cPP)</td>
</tr>
<tr>
<td>TTXLA_NVARCHAR_TT</td>
<td>TT_NVARCHAR</td>
<td>Get(cno, SQLWCHAR** wcPP, byteLenP)</td>
</tr>
<tr>
<td>TTXLA_TINYINT</td>
<td>TT_TINYINT</td>
<td>Get(cno, SQLTINYINT* iP)</td>
</tr>
<tr>
<td>TTXLA_SMALLINT</td>
<td>TT_SMALLINT</td>
<td>Get(cno, short* iP)</td>
</tr>
</tbody>
</table>
Table 3–5 (Cont.) Get() variants for supported table column types

<table>
<thead>
<tr>
<th>XLA data type</th>
<th>Database data type</th>
<th>Get() variant</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTXLA_INTEGER</td>
<td>TT_INTEGER</td>
<td>Get(cno, int* iP)</td>
</tr>
<tr>
<td>TTXLA_BIGINT</td>
<td>TT_BIGINT</td>
<td>Get(cno, SQLBIGINT* bIP)</td>
</tr>
<tr>
<td>TTXLA_BINARY_FLOAT</td>
<td>BINARY_FLOAT</td>
<td>Get(cno, float* fP)</td>
</tr>
<tr>
<td>TTXLA_BINARY_DOUBLE</td>
<td>BINARY_DOUBLE</td>
<td>Get(cno, double* dP)</td>
</tr>
<tr>
<td>TTXLA_DECIMAL_TT</td>
<td>TT_DECIMAL</td>
<td>Get(cno, char** cPP)</td>
</tr>
<tr>
<td>TTXLA_TIME</td>
<td>TT_TIME</td>
<td>Get(cno, TIME_STRUCT* tP)</td>
</tr>
<tr>
<td>TTXLA_DATE_TT</td>
<td>TT_DATE</td>
<td>Get(cno, DATE_STRUCT* dP)</td>
</tr>
<tr>
<td>TTXLA_TIMESTAMP_TT</td>
<td>TT_TIMESTAMP</td>
<td>Get(cno, TIMESTAMP_STRUCT* tsP)</td>
</tr>
<tr>
<td>TTXLA_BINARY</td>
<td>BINARY</td>
<td>Get(cno, const void** binPP, byteLenP)</td>
</tr>
<tr>
<td>TTXLA_VARBINARY</td>
<td>VARBINARY</td>
<td>Get(cno, const void** binPP, byteLenP)</td>
</tr>
<tr>
<td>TTXLA_NUMBER</td>
<td>NUMBER</td>
<td>Get(cno, double* dP)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Get(cno, char** cPP)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Get(cno, short* iP)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Get(cno, int* iP)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Get(cno, SQLBIGINT* bIP)</td>
</tr>
<tr>
<td>TTXLA_DATE</td>
<td>DATE</td>
<td>Get(cno, TIMESTAMP_STRUCT* tsP)</td>
</tr>
<tr>
<td>TTXLA_TIMESTAMP</td>
<td>TIMESTAMP</td>
<td>Get(cno, TIMESTAMP_STRUCT* tsP)</td>
</tr>
<tr>
<td>TTXLA_CHAR</td>
<td>CHAR</td>
<td>Get(cno, char** cPP)</td>
</tr>
<tr>
<td>TTXLA_NCHAR</td>
<td>NCHAR</td>
<td>Get(cno, SQLCHAR** wcPP, byteLenP)</td>
</tr>
<tr>
<td>TTXLA_VARCHAR</td>
<td>VARCHAR2</td>
<td>Get(cno, char** cPP)</td>
</tr>
<tr>
<td>TTXLA_NVARCHAR</td>
<td>NVARCHAR2</td>
<td>Get(cno, SQLCHAR** wcPP, byteLenP)</td>
</tr>
<tr>
<td>TTXLA_FLOAT</td>
<td>FLOAT</td>
<td>Get(cno, double* dP)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Get(cno, char** cPP)</td>
</tr>
<tr>
<td>TTXLA_BLOB</td>
<td>BLOB</td>
<td>Get(cno, const void** binPP, byteLenP)</td>
</tr>
<tr>
<td>TTXLA_CLOB</td>
<td>CLOB</td>
<td>Get(cno, char** cPP)</td>
</tr>
<tr>
<td>TTXLA_NCLOB</td>
<td>NCLOB</td>
<td>Get(cno, SQLCHAR** wcPP, byteLenP)</td>
</tr>
</tbody>
</table>

getColumn()

const TTXlaColumn* getColumn(u_int cno) const

Returns a TTXlaColumn object with metadata for column number cno in the row image.

isColumnTTTimestamp()

bool isColumnTTTimestamp(int cno)

Returns TRUE if column number cno in the row image is a TT_TIMESTAMP column, or FALSE otherwise.

isNull()

bool isNull(int cno)
Indicates whether the column number \( cno \) in the row image has the value NULL, returning TRUE if so or FALSE if not.

### numUpdatedCols()

**SQLUSMALLINT numUpdatedCols()**

Returns the number of columns that have been updated in the row image.

### setTuple()

**void setTuple(ttXlaUpdateDesc_t* updateDescP, int whichTuple)**

Before a row can be examined, this method must be called to associate the TTXlaRowViewer object with a particular row image. It is invoked inside the TTXlaTableHandler::HandleInsert(), HandleUpdate(), or HandleDelete() method, or by a user-written overloaded method. You would typically call it when overloading the TTXlaTableHandler::HandleChange() method. The Quick Start xlasubscriber1 demo provides an example of its usage. (See “About the TimesTen TTClasses demos” on page 1-7.)

The ttXlaUpdateDesc_t structures that are returned by TTXlaPersistConnection::fetchUpdatesWait() contain either zero, one, or two rows. Note the following:

- Structures that define a row that was inserted into a table contain the row image of the inserted row.
- Structures that define a row that was deleted from a table contain the row image of the deleted row.
- Structures that define a row that was updated in a table contain the images of the row before and after the update.
- Structures that define other changes to the table or the database contain no row images. For example, structures reporting that an index was dropped contain no row images.

The setTuple() method takes two arguments:

- A pointer to a particular ttXlaUpdateDesc_t structure defining a database change
- An integer specifying which type of row image in the update structure should be examined

The following are valid values:

- INSERTED_TUP: Examine the inserted row.
- DELETED_TUP: Examine the deleted row.
- UPDATE_OLD_TUP: Examine the row before it was updated.
- UPDATE_NEW_TUP: Examine the row after it was updated.

### updatedCol()

**SQLUSMALLINT updatedCol(u_int cno)**

Returns the column number of a column that has been updated. For the input parameter you can iterate from 1 through \( n \), where \( n \) is the number returned by numUpdatedCols(). Example 3–9 shows a snippet from the TimesTen Quick Start demo xlasubscriber1, where updatedCol() is used with numUpdatedCols() to
retrieve each column that has been updated. (See "About the TimesTen TTClasses demos" on page 1-7.)

**Example 3–9 Using TTXlaRowViewer::numUpdatedCols() and updatedCol()**

```cpp
void SampleHandler::HandleUpdate(ttXlaUpdateDesc_t*)
{
    cerr << row2.numUpdatedCols() << " column(s) updated: ";
    for (int i = 1; i <= row2.numUpdatedCols(); i++)
    {
        cerr << row2.updatedCol(i) << ": " << row2.getColumn(row2.updatedCol(i)-1)->getColName() << "\n" ;
    }
    cerr << endl;
}
```

**TTXlaTableHandler**

The TTXlaTableHandler class provides methods that enable and disable change tracking for a table. Methods are also provided to handle update notification records from XLA. It is intended as a base class from which application developers write customized classes to process changes to a particular table.

The constructor associates the TTXlaTableHandler object with a particular table and initializes the TTXlaTable data member contained within the TTXlaTableHandler object:

```cpp
TTXlaTableHandler(TTXlaPersistConnection& conn, const char* ownerP,
                   const char* nameP)
```

Also see "TTXlaTable" on page 3-55.

**Usage**

Application developers can derive one or more classes from TTXlaTableHandler and can put most of the application logic in the HandleInsert(), HandleDelete(), and HandleUpdate() methods of that class.

One possible design is to derive multiple classes from TTXlaTableHandler, one for each table. Business logic to handle changes to customer data might be implemented in a CustomerTableHandler class, for example, while business logic to handle changes to order data might be implemented in an OrderTableHandler class.

Another possible design is to derive one or more generic classes from TTXlaTableHandler to handle various scenarios. For example, a generic class derived from TTXlaTableHandler could be used to publish changes using a publish/subscribe system.

See the xlasubscriber1 and xlasubscriber2 demos in the TimesTen Quick Start for examples of classes that extend TTXlaTableHandler. (Refer to "About the TimesTen TTClasses demos" on page 1-7.)

**Public members**

None
Protected members

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTXlaTable tbl</td>
<td>This is for the metadata associated with the table being handled.</td>
</tr>
<tr>
<td>TTXlaRowViewer row</td>
<td>This is used to view the row being inserted or deleted, or the old image of the row being updated, in user-written HandleInsert(), HandleDelete(), and HandleUpdate() methods.</td>
</tr>
<tr>
<td>TTXlaRowViewer row2</td>
<td>This is used to view the new image of the row being updated in user-written HandleUpdate() methods.</td>
</tr>
</tbody>
</table>

Public methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DisableTracking()</td>
<td>Disables XLA update tracking for the table.</td>
</tr>
<tr>
<td>EnableTracking()</td>
<td>Enables XLA update tracking for the table.</td>
</tr>
<tr>
<td>generateSQL()</td>
<td>Returns the SQL associated with a given XLA record.</td>
</tr>
<tr>
<td>HandleChange()</td>
<td>Dispatches a record from ttXlaUpdateDesc_t to the appropriate handling routine for processing.</td>
</tr>
<tr>
<td>HandleDelete()</td>
<td>This is invoked when the HandleChange() method is called to process a delete operation.</td>
</tr>
<tr>
<td>HandleInsert()</td>
<td>This is invoked when the HandleChange() method is called to process an insert operation.</td>
</tr>
<tr>
<td>HandleUpdate()</td>
<td>This is invoked when the HandleChange() method is called to process an update operation.</td>
</tr>
</tbody>
</table>

DisableTracking()

virtual void DisableTracking()

Disables XLA update tracking for the table. After this method is called, the XLA bookmark no longer captures information about changes to the table.

EnableTracking()

virtual void EnableTracking()

Enables XLA update tracking for the table. Until this method is called, the XLA bookmark does not capture information about changes to the table.

generateSQL()

void generateSQL (ttXlaUpdateDesc_t* updateDescP, char* buffer, SQLINTEGER maxByteLen, SQLINTEGER* actualByteLenP)

This method prints the SQL associated with a given XLA record. The SQL string is returned through the buffer parameter. Allocate space for the buffer and specify its maximum length, maxByteLen. The actualByteLenP parameter returns information about the actual length of the SQL string returned.

If maxByteLen is less than the length of the generated SQL string, a TTStatus error is thrown and the contents of buffer and actualByteLenP are not modified.
**HandleChange()**

```cpp
virtual void HandleChange(ttXlaUpdateDesc_t* updateDescP)
virtual void HandleChange(ttXlaUpdateDesc_t* updateDescP, void* pData)
```

Dispatches a `ttXlaUpdateDesc_t` object to the appropriate handling routine for processing. The update description is analyzed to determine if it is for a delete, insert or update operation. The appropriate handling method is then called: `HandleDelete()`, `HandleInsert()`, or `HandleUpdate()`.

Classes that inherit from `TTXlaTableHandler` can use the optional `pData` parameter when they overload the `TTXlaTableHandler::HandleChange()` method. This optional parameter is useful for determining whether the batch of XLA records that was just processed ends on a transaction boundary. Knowing this helps an application decide the appropriate time to invoke `TTConnection::ackUpdates()`. See "Acknowledging XLA updates at transaction boundaries" on page 2-24 for an example that uses the `pData` parameter.

Also see "HandleChange()" on page 3-54 for `TTXlaTableList` objects.

**HandleDelete()**

```cpp
virtual void HandleDelete(ttXlaUpdateDesc_t* updateDescP) = 0
```

This method is invoked whenever the `HandleChange()` method is called to process a delete operation.

`HandleDelete()` is not implemented in the `TTXlaTableHandler` base class. It must be implemented by any classes derived from it, with appropriate logic to handle deleted rows.

The row that was deleted from the table is available through the protected member `row` of type `TTXlaRowViewer`.

**HandleInsert()**

```cpp
virtual void HandleInsert(ttXlaUpdateDesc_t* updateDescP) = 0
```

This method is invoked whenever the `HandleChange()` method is called to process an insert operation.

`HandleInsert()` is not implemented in the `TTXlaTableHandler` base class. It must be implemented by any classes derived from it, with appropriate logic to handle inserted rows.

The row that was inserted into the table is available through the protected member `row` of type `TTXlaRowViewer`.

**HandleUpdate()**

```cpp
virtual void HandleUpdate(ttXlaUpdateDesc_t* updateDescP) = 0
```

This method is invoked whenever the `HandleChange()` method is called to process an update operation.

`HandleUpdate()` is not implemented in the `TTXlaTableHandler` base class. It must be implemented by any classes derived from it, with appropriate logic to handle updated rows.

The previous version of the row that was updated from the table is available through the protected member `row` of type `TTXlaRowViewer`. The new version of the row is available through the protected member `row2`, also of type `TTXlaRowViewer`. 
TTXlaTableList

The TTXlaTableList class provides a list of TTXlaTableHandler objects and is used to dispatch update notification events to the appropriate TTXlaTableHandler object. When an update notification is received from XLA, the appropriate HandleXxx() method of the appropriate TTXlaTableHandler object is called to process the record.

For example, if an object of type CustomerTableHandler is handling changes to table CUSTOMER, and an object of type OrderTableHandler is handling changes to table ORDERS, the application should have both of these objects in a TTXlaTableList object. As XLA update notification records are fetched from XLA, they can be dispatched to the correct handler by a call to TTXlaTableList::HandleChange().

The constructor has two forms:

TTXlaTableList(TTXlaPersistConnection* cP, unsigned int num_tbls_to_monitor)

Where num_tbls_to_monitor is the number of database objects to monitor.

Or:

TTXlaTableList(TTXlaPersistConnection* cP);

Where cP references the database connection to be used for XLA operations. This form of the constructor can monitor up to 150 database objects.

Usage

By registering TTXlaTableHandler objects in a TTXlaTableList object, the process of fetching update notification records from XLA and dispatching them to the appropriate methods for processing can be accomplished using a loop.

Public members

None

Public methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add()</td>
<td>Adds a TTXlaTableHandler object to the list.</td>
</tr>
<tr>
<td>del()</td>
<td>Deletes a TTXlaTableHandler object from the list.</td>
</tr>
<tr>
<td>HandleChange()</td>
<td>Processes a record obtained from a ttXlaUpdateDesc_t structure.</td>
</tr>
</tbody>
</table>

add()

void add(TTXlaTableHandler* tblh)

Adds a TTXlaTableHandler object to the list.

del()

void del(TTXlaTableHandler* tblh)

Deletes a TTXlaTableHandler object from the list.

HandleChange()

void HandleChange(ttXlaUpdateDesc_t* updateDescP)
void HandleChange(ttXlaUpdateDesc_t* updateDescP, void* pData)

When a ttXlaUpdateDesc_t object is received from XLA, it can be processed by calling this method, which determines which table the record references and calls the HandleChange() method of the appropriate TTXlaTableHandler object.

See "HandleChange()" on page 3-53 for TTXlaTableHandler objects, including a discussion of the pData parameter.

TTXlaTable

The TTXlaTable class encapsulates the metadata for a table being monitored for changes. It acts as a metadata interface for the TimesTen ttXlaTblDesc_t C data structure. (See "ttXlaTblDesc_t" in Oracle TimesTen In-Memory Database C Developer’s Guide.)

Usage

When a user application creates a class that extends TTXlaTableHandler, it typically calls TTXlaTable::getColNumber() to map a column name to its XLA column number. You can then use the column number as input to the TTXlaRowViewer::Get() method. This is shown in the xlasubscriber2 demo in the TimesTen Quick Start. (Refer to "About the TimesTen TTClasses demos" on page 1-7.)

This class also provides useful metadata functions to return the name, owner, and number of columns in the table.

Public members

None

Public methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getColNumber()</td>
<td>Returns the column number of the specified column in the table.</td>
</tr>
<tr>
<td>getNCols()</td>
<td>Returns the number of columns in the table.</td>
</tr>
<tr>
<td>getOwnerName()</td>
<td>Returns the name of owner of the table.</td>
</tr>
<tr>
<td>getTableName()</td>
<td>Returns the name of the table.</td>
</tr>
</tbody>
</table>

getColNumber()

int getColNumber(const char* colNameP) const

For a specified column name in the table, this method returns its column number, or -1 if there is no column by that name.

getNCols()

int getNCols() const

Returns the number of columns in the table.

getOwnerName()

const char* getOwnerName() const
Returns the user name of the owner of the table.

**getTableName()**

```cpp
const char* getTableName() const
```

Returns the name of the table.

---

**TTXlaColumn**

A `TTXlaColumn` object contains the metadata for a single column of a table being monitored for changes. It acts as a metadata interface for the TimesTen `ttXlaColDesc_t` C data structure. (See "ttXlaColDesc_t" in *Oracle TimesTen In-Memory Database C Developer’s Guide.*) Information including the column name, type, precision, and scale can be retrieved.

**Usage**

Applications can associate a column with a `TTXlaColumn` object by using the `TTXlaRowViewer::getColumn()` method.

**Public members**

None

**Public methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getColName()</code></td>
<td>Returns the name of the column.</td>
</tr>
<tr>
<td><code>getPrecision()</code></td>
<td>Returns the precision of the column.</td>
</tr>
<tr>
<td><code>getSize()</code></td>
<td>Returns the size of the column data, in bytes.</td>
</tr>
<tr>
<td><code>getSysColNum()</code></td>
<td>Returns the system-generated column number of this column as stored in the database.</td>
</tr>
<tr>
<td><code>getType()</code></td>
<td>Returns the data type of the column, as an integer.</td>
</tr>
<tr>
<td><code>getUserColNum()</code></td>
<td>Returns a column number optionally specified by the user, or 0.</td>
</tr>
<tr>
<td><code>isNullable()</code></td>
<td>Indicates whether the column allows NULL values.</td>
</tr>
<tr>
<td><code>isPKColumn()</code></td>
<td>Indicates whether the column is the primary key for the table.</td>
</tr>
<tr>
<td><code>isTTTimestamp()</code></td>
<td>Indicates whether the column is a <code>TT_TIMESTAMP</code> column.</td>
</tr>
<tr>
<td><code>isUpdated()</code></td>
<td>Indicates whether the column was updated.</td>
</tr>
</tbody>
</table>

**getColName()**

```cpp
const char* getColName() const
```

Returns the name of the column.

**getPrecision()**

```cpp
SQLULEN getPrecision() const
```

Returns the precision for data in the column, referring to the maximum number of digits that are used by the data type.
**getScale()**

```cpp
int getScale() const
```

Returns the scale for data in the column, referring to the maximum number of digits to the right of the decimal point.

**getSize()**

```cpp
SQLUINTEGER getSize() const
```

Returns the size of values in the column, in bytes.

**getSysColNum()**

```cpp
SQLUINTEGER getSysColNum() const
```

This is the system-generated column number of the column, numbered from 1. It equals the corresponding `COLNUM` value in `SYS.COLUMNS`. (See "SYS.COLUMNS" in *Oracle TimesTen In-Memory Database System Tables and Views Reference*.)

**getType()**

```cpp
int getType() const
```

Returns an integer representing the TimesTen XLA data type (`TTXLA_XXX`) of the column. This is a value from the `dataType` field of the TimesTen `ttXlaColDesc_t` data structure. In some cases this corresponds to an ODBC SQL data type (`SQL_XXX`) and the corresponding standard integer value.

Refer to "About XLA data types" in *Oracle TimesTen In-Memory Database C Developer’s Guide* for information regarding TimesTen XLA data types. The corresponding integer values are defined for use in any TTClasses application that includes the `TTXla.h` header file.

Also refer to "ttXlaColDesc_t" in *Oracle TimesTen In-Memory Database C Developer’s Guide* for information about that data structure.

**getUserColNum()**

```cpp
SQLUINTEGER getUserColNum() const
```

Returns a column number optionally specified by the user through the `ttSetUserColumnID` TimesTen built-in procedure, or 0.

See "ttSetUserColumnID" in *Oracle TimesTen In-Memory Database Reference*.

**isNull()**

```cpp
bool isNull() const
```

Returns `TRUE` if null values are allowed in the column, or `FALSE` otherwise.

**isPKColumn()**

```cpp
bool isPKColumn() const
```

Returns `TRUE` if this column is the primary key for the table, or `FALSE` otherwise.

**isTTTimestamp()**

```cpp
bool isTTTimestamp() const
```
Returns **TRUE** if this column is a `TT_TIMESTAMP` column, or **FALSE** otherwise.

**isUpdated()**

```cpp
bool isUpdated() const
```

Returns **TRUE** if this column was updated, or **FALSE** otherwise.
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