Oracle® Database

JDBC Developer's Guide and Reference 10*g* Release 2 (10.2) **B14355-02**

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This book describes how to use the Oracle JDBC drivers to develop powerful Java database applications.



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Preface

This preface introduces you to the *Oracle Database JDBC Developer's Guide and Reference* discussing the intended audience, structure, and conventions of this document. A list of related Oracle documents is also provided.

Audience

The Oracle Database JDBC Developer's Guide and Reference is intended for developers of Java Database Connectivity (JDBC)-based applications and applets. This book can be read by anyone with an interest in JDBC programming, but assumes at least some prior knowledge of the following:

- ∎ Java
- Oracle PL/SQL
- Oracle databases

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Related Documents

The following books are also available from the Oracle Java Platform group:

Oracle Database Java Developer's Guide

This book introduces the basic concepts of Java and provides general information about server-side configuration and functionality. Information that pertains to the Oracle Java platform as a whole, rather than to a particular product (such as JDBC) is in this book. This book also discusses Java stored procedures, which were formerly discussed in a standalone book.

Oracle Database JPublisher User's Guide

This book describes how to use the Oracle JPublisher utility to translate object types and other user-defined types to Java classes. If you are developing JDBC applications that use object types, VARRAY types, nested table types, or object reference types, then JPublisher can generate custom Java classes to map to them.

The following OC4J documents, for Oracle Application Server releases, are also available from the Oracle Java Platform group:

• Oracle Application Server Containers for J2EE User's Guide

This book provides some overview and general information for OC4J; primer chapters for servlets, JSP pages, and EJBs; and general configuration and deployment instructions.

• Oracle Application Server Containers for J2EE Support for JavaServer Pages Developer's Guide

This book provides information for JSP developers who want to run their pages in OC4J. It includes a general overview of JSP standards and programming considerations, as well as discussion of Oracle value-added features and steps for getting started in the OC4J environment.

• Oracle Application Server Containers for J2EE JSP Tag Libraries and Utilities Reference

This book provides conceptual information and detailed syntax and usage information for tag libraries, JavaBeans, and other Java utilities provided with OC4J.

• Oracle Application Server Containers for J2EE Servlet Developer's Guide

This book provides information for servlet developers regarding use of servlets and the servlet container in OC4J. It also documents relevant OC4J configuration files.

• Oracle Application Server Containers for J2EE Services Guide

This book provides information about basic Java services supplied with OC4J, such as JTA, JNDI, and the Oracle Application Server Java Object Cache.

Oracle Application Server Containers for J2EE Enterprise JavaBeans Developer's Guide

This book provides information about the EJB implementation and EJB container in OC4J.

The following documents are from the Oracle Server Technologies group:

- Oracle Database Advanced Application Developer's Guide
- Oracle Database PL/SQL Packages and Types Reference
- Oracle Database PL/SQL Language Reference
- Oracle Database SQL Language Reference
- Oracle Database Net Services Administrator's Guide
- Oracle Database Advanced Security Administrator's Guide
- Oracle Database Reference
- Oracle Database Error Messages

The following documents from the Oracle Application Server group may also be of some interest:

- Oracle Application Server 10g Administrator's Guide
- Oracle HTTP Server Administrator's Guide
- Oracle Application Server 10g Performance Guide
- Oracle Application Server 10g Globalization Guide
- Oracle Application Server Web Cache Administrator's Guide
- Oracle Application Server 10g Upgrading to 10g (9.0.4)

The following are available from the JDeveloper group:

- Oracle JDeveloper online help
- Oracle JDeveloper documentation on the Oracle Technology Network:

http://otn.oracle.com/products/jdev/content.html

Printed documentation is available for sale in the Oracle Store at:

http://oraclestore.oracle.com/

To download free release notes, installation documentation, white papers, or other collateral, visit the Oracle Technology Network (OTN). You must register online before using OTN; registration is free and can be done at

http://otn.oracle.com/membership/

If you already have a user name and password for OTN, then you can go directly to the documentation section of the OTN Web site at

http://otn.oracle.com/documentation/

The following resources are available from Sun Microsystems:

Web site for JDBC, including the latest specifications:

http://java.sun.com/products/jdbc/

jdbc-interest discussion group for JDBC

To subscribe, send an e-mail to listserv@java.sun.com with the following line in the body of the message:

subscribe jdbc-interest yourlastname yourfirstname

We recommend that you request only the daily digest of the posted e-mails. To do this add the following line to the message body as well:

set jdbc-interest digest

Conventions

This section describes the conventions used in the text and code examples of this documentation set. It describes:

- Conventions in Text
- Conventions in Code Examples
- Conventions for Windows Operating Systems

Conventions in Text

We use various conventions in text to help you more quickly identify special terms. The following table describes those conventions and provides examples of their use.

Convention	Meaning	Example
Bold	Bold typeface indicates terms that are defined in the text or terms that appear in a glossary, or both.	When you specify this clause, you create an index-organized table.
Italics	Italic typeface indicates book titles or	Oracle Database Concepts
	emphasis.	Ensure that the recovery catalog and target database do <i>not</i> reside on the same disk.
UPPERCASE monospace	e elements supplied by the system. Such	You can specify this clause only for a NUMBER column.
(fixed-width) font		You can back up the database by using the BACKUP command.
		Query the TABLE_NAME column in the USER_TABLES data dictionary view.
		Use the DBMS_STATS.GENERATE_STATS procedure.
lowercase	e executables, filenames, directory names,	Enter sqlplus to start SQL*Plus.
monospace (fixed-width)		The password is specified in the orapwd file.
font		Back up the datafiles and control files in the /disk1/oracle/dbs directory.
		The department_id, department_name, and location_id columns are in the hr.departments table.
		Set the QUERY_REWRITE_ENABLED initialization parameter to true.
		Connect as oe user.
		The JRepUtil class implements these methods.
lowercase	Lowercase italic monospace font	You can specify the <i>parallel_clause</i> .
italic monospace (fixed-width) font	represents placeholders or variables.	Run <i>old_release</i> .SQL where <i>old_release</i> refers to the release you installed prior to upgrading.

Conventions in Code Examples

Code examples illustrate Java, SQL, and command-line statements. Examples are displayed in a monospace (fixed-width) font and separated from normal text as shown in this example:

SELECT username FROM dba_users WHERE username = 'MIGRATE';

The following table describes typographic conventions used in code examples and provides examples of their use.

Convention	Meaning	Example
[]	Brackets enclose one or more optional items. Do not enter the brackets.	DECIMAL (digits [, precision])
{ }	Braces enclose two or more items, one of which is required. Do not enter the braces.	{ENABLE DISABLE}
	A vertical bar represents a choice of two or more options within brackets or braces. Enter one of the options. Do not enter the vertical bar.	{ENABLE DISABLE} [COMPRESS NOCOMPRESS]
	Horizontal ellipsis points indicate either:	
	 That we have omitted parts of the code that are not directly related to the example 	CREATE TABLE AS subquery;
		SELECT col1, col2, , coln FROM
	 That you can repeat a portion of the code 	employees;
	Vertical ellipsis points indicate that we have omitted several lines of code not directly related to the example.	SQL> SELECT NAME FROM V\$DATAFILE; NAME
		/fsl/dbs/tbs_01.dbf /fsl/dbs/tbs_02.dbf
		· ·
		(fal/dha/tha 00 dhf
		/fsl/dbs/tbs_09.dbf 9 rows selected.
Other notation	You must enter symbols other than brackets, braces, vertical bars, and ellipsis points as shown.	<pre>acctbal NUMBER(11,2); acct CONSTANT NUMBER(4) := 3;</pre>
Italics	Italicized text indicates placeholders or variables for which you must supply particular values.	CONNECT SYSTEM/system_password DB_NAME = database_name
UPPERCASE	Uppercase typeface indicates elements supplied by the system. We show these terms in uppercase in order to distinguish them from terms you define. Unless terms appear in brackets, enter them in the order and with the spelling shown. However, because these terms are not case sensitive, you can enter them in lowercase.	SELECT last_name, employee_id FROM employees; SELECT * FROM USER_TABLES; DROP TABLE hr.employees;
lowercase	Lowercase typeface indicates programmatic elements that you supply. For example, lowercase indicates names of tables, columns, or files.	SELECT last_name, employee_id FROM employees; sqlplus hr/hr CREATE USER mjones IDENTIFIED BY ty3MU9;
	Note: Some programmatic elements use a mixture of UPPERCASE and lowercase. Enter these elements as shown.	

Conventions for Windows Operating Systems

The following table describes conventions for Windows operating systems and provides examples of their use.

Convention	Meaning	Example
Choose Start >	How to start a program.	To start the Database Configuration Assistant, choose Start > Programs > Oracle - <i>HOME_NAME</i> > Configuration and Migration Tools > Database Configuration Assistant.
File and directory names	File and directory names are not case sensitive. The following special characters are not allowed: left angle bracket (<), right angle bracket (>), colon (:), double quotation marks ("), slash (/), pipe (1), and dash (-). The special character backslash (\) is treated as an element separator, even when it appears in quotes. If the file name begins with \ then Windows assumes it uses the Universal Naming Convention.	c:\winnt"\"system32 is the same as C:\WINNT\SYSTEM32
C:\>	Represents the Windows command prompt of the current hard disk drive. The escape character in a command prompt is the caret (^). Your prompt reflects the subdirectory in which you are working. Referred to as the <i>command prompt</i> in this manual.	C:\oracle\oradata>
Special characters	The backslash (\) special character is sometimes required as an escape character for the double quotation mark (") special character at the Windows command prompt. Parentheses and the single quotation mark (') do not require an escape character. Refer to your Windows operating system documentation for more information on escape and special characters.	C:\>exp scott/tiger TABLES=emp QUERY=\"WHERE job='SALESMAN' and sal<1600\" C:\>imp SYSTEM/password FROMUSER=scott TABLES=(emp, dept)
HOME_NAME	Represents the Oracle home name. The home name can be up to 16 alphanumeric characters. The only special character allowed in the home name is the underscore.	C:\> net start Oracle <i>HOME_NAME</i> TNSListener

Convention	Meaning	Example
ORACLE_HOME and ORACLE_BASE	In releases prior to Oracle8 <i>i</i> release 8.1.3, when you installed Oracle components, all subdirectories were located under a top level <i>ORACLE_HOME</i> directory that by default used one of the following names:	Go to the ORACLE_BASE\ORACLE_HOME\rdbms\admin directory.
	 C:\orant for Windows NT 	
	 C:\orawin98 for Windows 98 	
	This release complies with Optimal Flexible Architecture (OFA) guidelines. All subdirectories are not under a top level <i>ORACLE_HOME</i> directory. There is a top level directory called <i>ORACLE_BASE</i> that by default is C:\oracle. If you install the latest Oracle release on a computer with no other Oracle software installed, then the default setting for the first Oracle home directory is C:\oracle\orann, where nn is the latest release number. The Oracle home directory is located directly under <i>ORACLE_BASE</i> .	
	All directory path examples in this guide follow OFA conventions.	
	Refer to Oracle Database Platform Guide for Microsoft Windows for additional information about OFA compliances and for information about installing Oracle products in non-OFA compliant directories.	

Part I Overview

This part consists of chapters that introduce the concept of Java Database Connectivity (JDBC) and provide an overview of the Oracle implementation of JDBC. It provides basic information on installation and configuration of Oracle client with reference to JDBC drivers. It also includes chapters that cover the basic steps in creating and running any JDBC application.

Part I contains the following chapters:

- Chapter 1, "Introducing JDBC"
- Chapter 2, "Getting Started"
- Chapter 3, "Basic Features"

Introducing JDBC

This chapter provides an overview of the Oracle implementation of Java Database Connectivity (JDBC), covering the following topics:

- Overview of JDBC
- Overview of the Oracle JDBC Drivers
- Overview of Application and Applet Functionality
- Server-Side Basics
- Environments and Support
- Changes At This Release

Overview of JDBC

JDBC is a Java standard that provides the interface for connecting from Java to relational databases. The JDBC standard is defined by Sun Microsystems and implemented through the standard java.sql interfaces. This allows individual providers to implement and extend the standard with their own JDBC drivers.

JDBC is based on the X/Open SQL Call Level Interface (CLI) and complies with the SQL92 Entry Level standard.

Overview of the Oracle JDBC Drivers

In addition to supporting the standard JDBC application programming interfaces (APIs), Oracle drivers have extensions to support Oracle-specific data types and to enhance performance.

Oracle provides the following JDBC drivers:

Thin driver

It is a pure Java driver used on the client side, without an Oracle client installation. It can be used with both applets and applications.

Oracle Call Interface (OCI) driver

It is used on the client-side with an Oracle client installation. It can be used only with applications.

Server-side Thin driver

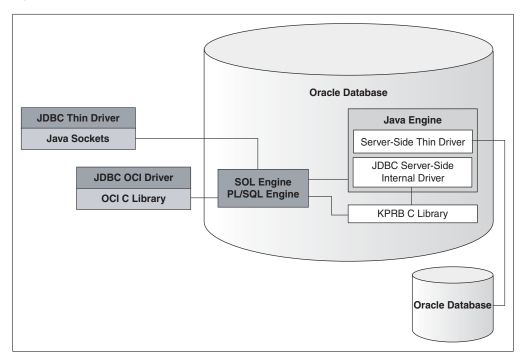
It is functionally similar to the client-side Thin driver. However, it is used for code that runs on the database server and needs to access another session either on the same server or on a remote server on any tier.

Server-side internal driver

It is used for code that runs on the database server and accesses the same session. That is, the code runs and accesses data from a single Oracle session.

Figure 1–1 illustrates the architecture of the Oracle JDBC drivers and the Oracle Database.

Figure 1–1 Architecture of the Oracle JDBC Drivers and Oracle Database



This section covers the following topics:

- Common Features of Oracle JDBC Drivers
- JDBC Thin Driver
- JDBC OCI Driver
- JDBC Server-Side Thin Driver
- JDBC Server-Side Internal Driver
- Choosing the Appropriate Driver

Common Features of Oracle JDBC Drivers

The server-side and client-side Oracle JDBC drivers provide the same basic functionality.

The JDBC Thin and OCI drivers support the following versions of Java Development Kit (JDK): 1.2.x, 1.3.x and 1.4.x. The server-side Thin driver and server-side internal driver support JDK 1.4.1. All the JDBC drivers support the following standards and features:

- Same syntax and APIs
- Same Oracle extensions
- Full support for multithreaded applications

Oracle JDBC drivers implement the standard java.sql interfaces. You can access the Oracle-specific features, in addition to the standard features, by using the oracle.jdbc package.

JDBC Thin Driver

The JDBC Thin driver is a pure Java, Type IV driver that can be used in applications and applets. It is platform-independent and does not require any additional Oracle software on the client side. The JDBC Thin driver communicates with the server using SQL*Net to access the Oracle Database.

The JDBC Thin driver allows a direct connection to the database by providing an implementation of SQL*Net on top of Java sockets. The driver supports the TCP/IP protocol and requires a TNS listener on the TCP/IP sockets on the database server.

See Also: Chapter 6, "Features Specific to JDBC Thin"

JDBC OCI Driver

The JDBC OCI driver is a Type II driver used with Java applications. It requires an Oracle client installation and, therefore, is Oracle platform-specific. It supports all installed Oracle Net adapters, including IPC, named pipes, TCP/IP, and Internetwork Packet Exchange/Sequenced Packet Exchange (IPX/SPX).

The JDBC OCI driver, written in a combination of Java and C, converts JDBC invocations to calls to OCI, using native methods to call C-entry points. These calls communicate with the database using SQL*Net.

The JDBC OCI driver uses the OCI libraries, C-entry points, Oracle Net, core libraries, and other necessary files on the client computer where it is installed.

OCI is an API that enables you to create applications that use the native procedures or function calls of a third-generation language to access Oracle Database and control all phases of the SQL statement processing.

See Also: Chapter 7, "Features Specific to JDBC OCI"

JDBC Server-Side Thin Driver

The JDBC server-side Thin driver offers the same functionality as the JDBC Thin driver that runs on the client side. However, the JDBC server-side Thin driven runs inside the Oracle Database and accesses a remote database or a different session on the same database.

This driver is useful in the following scenarios:

- Accessing a remote database server from an Oracle Database instance acting as a middle tier
- Accessing an Oracle Database session from inside another, such as from a Java stored procedure

The use of JDBC Thin driver from a client application or from inside a server does not affect the code.

See Also: Chapter 6, "Features Specific to JDBC Thin"

Permission for the Server-Side Thin Driver

The JDBC server-side Thin driver opens a socket for its connection to the database. Because Oracle Database enforces the Java security model, a check is performed for a SocketPermission object.

To use the JDBC server-side Thin driver, the connecting user must be granted the appropriate permission. The following is an example of how the permission can be granted for the user SCOTT:

CREATE ROLE jdbcthin; CALL dbms_java.grant_permission('JDBCTHIN', 'java.net.SocketPermission', '*', 'connect'); GRANT jdbcthin TO SCOTT;

Note that JDBCTHIN in the grant_permission call must be in uppercase. The asterisk (*) is a pattern. You can restrict the user by granting permission to connect to only specific computers or ports.

See Also: Oracle Database Java Developer's Guide

JDBC Server-Side Internal Driver

The JDBC server-side internal driver supports any Java code that runs inside the Oracle Database, such as in a Java stored procedures or Enterprise JavaBean (EJB), and must access the same database. It lets the Java virtual machine (JVM) to communicate directly with the SQL engine. The driver supports only JDK 1.4.1.

The JDBC server-side internal driver, the Oracle JVM, the database, and the SQL engine all run within the same address space, and therefore, the issue of network round trips is irrelevant. The programs access the SQL engine by using function calls.

Note: The server-side internal driver does not support the cancel and setQueryTimeout methods of the Statement class.

The JDBC server-side internal driver is fully consistent with the client-side drivers and supports the same features and extensions.

See Also: Chapter 8, "Server-Side Internal Driver"

Choosing the Appropriate Driver

Consider the following when choosing a JDBC driver for your application or applet:

- In general, unless you need OCI-specific features, such as support for non-TCP/IP networks, use the JDBC Thin driver.
- If you want maximum portability and performance, then use the JDBC Thin driver. You can connect to the Oracle Database from either an application or an applet using the JDBC Thin driver.
- If you want to use Lightweight Directory Access Protocol (LDAP) over Secure Sockets Layer (SSL), then use the JDBC Thin driver.
- If you are writing a client application for an Oracle client environment and need OCI-driver-specific features, such as support for non-TCP/IP networks, then use the JDBC OCI driver.
- If you are writing an applet, then you must use the JDBC Thin driver.

- For code that runs in the database server acting as a middle tier, use the JDBC server-side Thin driver.
- If your code will run inside the target database server, then use the JDBC server-side internal driver to access that server.

Feature Differences Between JDBC OCI and Thin Drivers

Table 1–1 lists the features that are specific either to the JDBC OCI or JDBC Thin driver in Oracle Database 10g release 2 (10.2).

JDBC OCI Driver	JDBC Thin Driver	
OCI connection pooling	Support for applets	
OCI optimized fetch	Default support for Native XA	
Client-side object cache		
Transparent Application Failover (TAF)		
OCI Instant Client		
Instant Client Light (English)		
Strong authentication; Kerberos, PKI certificates		

Table 1–1 Feature Differences Between JDBC OCI and JDBC Thin Drivers

Notes:

- The OCI optimized fetch and client-side object cache features are internal to the JDBC OCI driver and are not applicable to the JDBC Thin driver.
- Most JDBC OCI driver features are not available in the JDBC Thin driver because they are inherited from OCI.

See Also:

- Chapter 6, "Features Specific to JDBC Thin"
- Chapter 7, "Features Specific to JDBC OCI"

Overview of Application and Applet Functionality

This section compares and contrasts the basic functionality of JDBC applications and applets. It also introduces the Oracle extensions that can be used by application and applet programmers. This sections covers the following topics:

- Applet Basics
- Oracle Extensions

Applet Basics

You can use only the Oracle JDBC Thin driver for an applet.

See Also: "JDBC in Applets" on page 6-2

Applets and Security

An applet can open network connections only to the host computer from which it was downloaded. Therefore, an applet can connect only to databases on the originating computer. If you want your applet to connect to a database running on a different computer, then you have the following options:

- Use the Oracle Connection Manager on the host computer. The applet can connect to the Connection Manager, which connects to a database on another computer.
- Use signed applets, which can request socket connection privileges to other computers.

Your applet can take advantage of the data encryption and integrity checksum features of the Oracle Advanced Security option.

Applets and Firewalls

An applet can connect to a database through a firewall.

See Also: "Using Applets with Firewalls" on page 6-6

Packaging and Deploying Applets

To package and deploy an applet, you must place the JDBC Thin driver classes and the applet classes in the same .zip file.

See Also: "Packaging Applets" on page 6-8

Oracle Extensions

A number of Oracle extensions are available, which can be used by Oracle JDBC application and applet programmers. These extensions include:

- Type extensions, such as ROWID and REF CURSOR types
- Wrapper classes for SQL types provided by the oracle.sql package
- Support for custom Java classes to map to user-defined types
- Extended large object (LOB) support
- Extended connection, statement, and result set functionality
- Performance enhancements

See Also: Chapter 5, "Oracle Extensions" and Chapter 25, "Performance Extensions"

Server-Side Basics

By using the JDBC server-side internal driver, code that runs in the Oracle Database, such as Java stored procedures or EJBs, can access the database in which it runs.

See Also: Chapter 8, "Server-Side Internal Driver"

Session and Transaction Context

The JDBC server-side internal driver operates within a default session and default transaction context.

See Also: "Session and Transaction Context" on page 8-4.

Connecting to the Database

The JDBC server-side internal driver uses a default connection to the database. You connect to the database with the OracleDataSource.getconnection method.

See Also: "Connecting to the Database" on page 8-1.

Environments and Support

This section provides a brief discussion of the following topics:

- Supported JDK and JDBC Versions
- JNI and Java Environments
- JDBC and IDEs

Supported JDK and JDBC Versions

In Oracle Database 10g release 2 (10.2), all the JDBC drivers are compatible with JDK 1.2.x and later. JDK 1.0.x and JDK 1.1.x are no longer supported, and therefore, the classes111.zip, classes111.jar, classes111_g.zip, classes111_g.jar, and nls_charset11.zip files are no longer provided.

See Also: "Compatibilities for Oracle JDBC Drivers" on page 2-1

JNI and Java Environments

The JDBC OCI driver uses the standard Java Native Interface (JNI) to call OCI C libraries. You can use the JDBC OCI driver with JVMs other than that of Sun Microsystems, in particular, with Microsoft and IBM JVMs.

JDBC and IDEs

The Oracle JDeveloper Suite provides developers with a single, integrated set of products to build, debug, and deploy component-based database applications for the Internet. The Oracle JDeveloper environment contains integrated support for JDBC, including the JDBC Thin driver and the native OCI driver. The database component of Oracle JDeveloper uses the JDBC drivers to manage the connection between the application running on the client and the server.

Changes At This Release

The Oracle implementation JDBC provides many enhancements in Oracle Database 10*g*. This section gives an overview of these enhancements. It is divided into the following sections:

- New Features
- Desupported Features
- Interface Changes

New Features

Oracle Database 10g release 2 (10.2) supports the following new features:

DML returning

The JDBC OCI and the JDBC Thin drivers support the data manipulation language (DML) returning feature. DML returning enables you to retrieve auto-generated keys along with other columns or values that your application may use.

See Also: "DML Returning" on page 5-4

JSR 114 RowSets

Oracle Database 10g release 2 (10.2) provides support for all the RowSet implementations defined in the JDBC RowSet Implementations Specification (JSR-114). In particular, Oracle Database 10g release 2 (10.2) provides support for WebRowSet, FilteredRowSet, and JoinRowSet.

See Also: Chapter 20, "JDBC RowSets"

NCHAR literal support

Oracle Database 10g release 2 (10.2) provides the NCHAR literal support. For further information, refer to the Note in "NCHAR, NVARCHAR2, NCLOB and the defaultNChar Property" on page 21-2.

Proxy authentication

In this release of Oracle Database, the proxy authentication feature is supported by both the JDBC Thin and JDBC OCI drivers.

See Also: Chapter 12, "Proxy Authentication"

Result set holdability

Oracle JDBC drivers provide support for result set holdability, which is a feature of the JDBC 3.0 standard. This feature enables applications to decide whether the ResultSet objects should be open or closed, when an implicit or explicit commit operation is performed.

See Also: "Result Set Holdability" on page 4-8

Retrieval of auto-generated keys

Oracle Database 10g release 2 (10.2) provides support for the retrieval of auto-generated keys JDBC 3.0 standard feature. This feature enables you to retrieve values that are generated by the database.

See Also: "Retrieval of Auto-Generated Keys" on page 4-6

Run-time connection load balancing

The Oracle JDBC Thin and JDBC OCI drivers support the run-time connection load balancing feature. This feature enables routing of work requests to a database instance that offers the best performance, minimizing the need to relocate work.

See Also: Chapter 24, "Run-Time Connection Load Balancing"

SSL support

Oracle Database 10g release 2 (10.2) provides support for the Secure Sockets Layer (SSL) Protocol.

See Also: Chapter 11, "SSL Support"

XAConnection caching

The implicit connection caching feature supports the caching of XA connections. This feature is supported by both the JDBC Thin and JDBC OCI drivers.

See Also: Chapter 23, "Implicit Connection Caching"

Desupported Features

No feature has been desupported in Oracle Database 10g release 2 (10.2). That is, Oracle Database 10g release 2 (10.2) supports all features that were supported in Oracle Database 10g release 1 (10.1).

Interface Changes

There are some changes in the setString, setCharacterStream, setAsciiStream, setBytes, and setBinaryStream methods of PreparedStatement in Oracle Database 10g release 2 (10.2).

There are three way to bind data for input:

- Direct binding where the data itself is placed in a bind buffer
- Stream binding where the data is streamed
- LOB binding where a temporary lob is created, the data placed in the LOB using the LOB APIs, and the bytes of the LOB locator are placed in the bind buffer

The three kinds of binding have some differences in performance and have an impact on batching. Direct binding is fast and batching is fine. Stream binding is slower, may require multiple round trips, and turns batching off. LOB binding is very slow and requires many round trips. Batching works, but might be a bad idea. They also have different size limits, depending on the type of the SQL statement.

For SQL parameters, the length of normal parameter types, such as RAW and VARCHAR2, is fixed by the size of the target column. For PL/SQL parameters, the size is limited to a fixed number of bytes, which is 32512.

The original behavior of the APIs were:

- setString: Direct bind of characters
- setCharacterStream: Stream bind of characters
- setAsciiStream: Stream bind of bytes
- setBytes: Direct bind of bytes
- setBinaryStream: Stream bind of bytes

In Oracle Database 10g release 2 (10.2), automatic switching between binding modes, based on the data size and on the type of the SQL statement is provided.

setBytes and setBinaryStream

For SQL, direct bind is used for size up to 2000 and stream bind for larger

For PL/SQL direct bind is used for size up to 32512 and lob bind is used for larger.

setString, setCharacterStream, and setAsciiStream

For SQL, direct bind is used up to 32766 Java characters and stream bind is used for larger. This is independent of character set.

For PL/SQL, you must be careful about the byte size of the character data in the database character set or the national character set depending on the setting of the form of use parameter. Direct bind is used for data where the byte length is less than 32512 and LOB bind for larger.

For fixed length character sets, multiply the length of the Java character data by the fixed character size in bytes and compare that to 32512. For variable length character sets, there are three cases based on the Java character length, as follows:

- If character length is less than 32512 divided by the maximum character size, then direct bind is used.
- If character length is greater than 32512 divided by the minimum character size, then LOB bind is used.
- If character length is in between and if the actual length of the converted bytes is less than 32512, then direct bind is used, else LOB bind is used.

Note: When a PL/SQL procedure is embedded in a SQL statement, the binding action is different. Refer to "Data Interface for LOBs" on page 16-12 for more information.

Feature List

Table 1–2 lists the features and the versions in which they were first supported for each of the three Oracle JDBC drivers: server-side internal driver, JDBC OCI driver, and JDBC Thin driver.

Feature	Server-Side Internal	JDBC OCI	JDBC Thin
JDK 1.0		7.2.2	7.2.2
JDBC 1.0.2		7.2.2	7.2.2
JDK 1.1.1		8.0.6	8.0.6
JDBC 1.22 (No new features; just minor revisions)		8.0.6	8.0.6
defineColumnType		8.0.6	8.0.6
Row Prefetch		8.0.6	8.0.6
Oracle Batching		8.0.6	8.0.6
JNI Native Interface		8.1.6	
JDK 1.2	9.0.1	8.1.6	8.1.6
JDBC 2.0 SQL3 Types (BLOB, CLOB, Struct, Array, REF)	8.1.5	8.1.5	8.1.5
Native LOB		8.1.6	9.2.0
Index-By Tables	10.2.0	8.1.6	10.1.0
JDBC 2.0 Scrollable ResultSets	8.1.6	8.1.6	8.1.6
JDBC 2.0 Updatable ResultSets	8.1.6	8.1.6	8.1.6
JDBC 2.0 Standard Batching	8.1.6	8.1.6	8.1.6
JDBC 2.0 Connection Pooling	NA	8.1.6	8.1.6
JDBC 2.0 XA	8.1.6	8.1.6	8.1.6

Table 1–2 Feature List

Feature	Server-Side Internal	JDBC OCI	JDBC Thin
Server-side Thin driver	8.1.6	NA	NA
JDBC 2.0 RowSets		9.0.1	9.0.1
Implicit Statement Caching	8.1.7	8.1.7	8.1.7
Explicit Statement Caching	8.1.7	8.1.7	8.1.7
Temporary LOBs	9.0.1	9.0.1	9.0.1
Object Type Inheritance	9.0.1	9.0.1	9.0.1
Multilevel Collections	9.0.1	9.0.1	9.0.1
oracle.jdbc Interfaces	9.0.1	9.0.1	9.0.1
Native XA		9.0.1	10.1.0
OCI Connection Pooling	NA	9.0.1	NA
TAF	NA	9.0.1	NA
NLS Support	9.0.1	9.0.1	9.0.1
JDK 1.3	9.2.0	9.2.0	9.2.0
JDK 1.4	10.1.0	9.2.0	9.2.0
JDBC 3.0 Savepoints	9.2.0	9.2.0	9.2.0
New Statement Caching API	9.2.0	9.2.0	9.2.0
ConnectionCacheImpl connection cache	NA	8.1.7	8.1.7
Implicit Connection Cache	NA	10.1.0	10.1.0
Fast Connection Failover		10.1.0.3	10.1.0.3
Connection Wrapping		9.2.0	9.2.0
DMS		9.2.0	9.2.0
Service Names in URLs		9.2.0	10.2.0
JDBC 3.0 Connection Pooling Properties	NA	10.1.0	10.1.0
JDBC 3.0 Updatable BLOB, CLOB, REF	10.1.0	10.1.0	10.1.0
JDBC 3.0 Multiple Open ResultSets	10.1.0	10.1.0	10.1.0
JDBC 3.0 Parameter Metadata	10.1.0	10.1.0	10.1.0
JDBC 3.0 Set/Get Stored Procedures Parameters by Name	10.1.0	10.1.0	10.1.0
JDBC 3.0 Statement Pooling	10.1.0	10.1.0	10.1.0
Set Statement Parameters By Name	10.1.0	10.1.0	10.1.0
End-to-End Tracing		10.1.0	10.1.0
Web RowSet		10.1.0	10.1.0
JDK 1.5		10.2.0	10.2.0
Proxy Authentication		10.2.0	10.1.0
JDBC 3.0 Auto Generated Keys		10.2.0	10.2.0
JDBC 3.0 Holdable Cursors	10.2.0	10.2.0	10.2.0
JDBC 3.0 Local/Global Transaction Switching	9.2.0	9.2.0	9.2.0

Table 1–2 (Cont.) Feature List

	Server-Side		
Feature	Internal	JDBC OCI	JDBC Thin
Run-time Connection Load Balancing	NA	10.2.0	10.2.0
Extended setXXX and getXXX for LOBs		10.2.0	10.2.0
XA Connection Cache	NA	10.2.0	10.2.0
DML Returning		10.2.0	10.2.0
JSR 114 RowSets		10.2.0	10.2.0
SSL Encryption		9.2.0	10.2.0
SSL Authentication		9.2.0	
Radius Authentication		10.2.0	

Table 1–2 (Cont.) Feature List

Notes:

- In the table, NA implies that the feature is not applicable for the corresponding Oracle JDBC driver.
- The ConnectionCacheImpl connection cache feature is deprecated in Oracle Database 10g. Implicit Connection Cache replaces this in Oracle Database 10g.

Getting Started

This chapter provides a discussion on the compatibilities between Oracle Java Database Connectivity (JDBC) driver versions, database versions, and Java Development Kit (JDK) versions. It also describes the basics of testing a client installation and configuration and running a simple application. This chapter contains the following sections:

- Compatibilities for Oracle JDBC Drivers
- Verifying a JDBC Client Installation

Compatibilities for Oracle JDBC Drivers

This section discusses the general JDBC version compatibility issues.

Backward Compatibility

The JDBC drivers are certified to work with the currently supported versions of the Oracle Database. For example, the JDBC Thin drivers in Oracle Database 10*g* are certified to work with the 9.2.x, 9.0.1.x, and 8.1.7 Oracle Database releases. However, they are not certified to work with older, unsupported database releases, such as 8.0.x and 7.x.

Forward Compatibility

Existing and supported JDBC drivers are certified to work with Oracle Database 10g.

Notes:

- In Oracle Database 10g, the Oracle JDBC drivers no longer support JDK 1.1.x or earlier versions.
- You can find a complete, up-to-date list of supported databases at

http://www.oracle.com/technology/tech/java/sqlj _jdbc/htdocs/jdbc_faq.htm.

Verifying a JDBC Client Installation

Verifying a JDBC client installation involves:

- Checking Installed Directories and Files
- Checking the Environment Variables
- Ensuring that the Java Code Can Be Compiled and Run

- Determining the Version of the JDBC Driver
- Testing JDBC and the Database Connection

Installation of an Oracle JDBC driver is platform-specific. Follow the installation instructions for the driver you want to install in your platform-specific documentation.

This section describes the steps of verifying an Oracle client installation of the JDBC drivers, assuming that you have already installed the driver of your choice.

If you have installed the JDBC Thin driver, then no further installation on the client computer is necessary.

Note: The JDBC Thin driver requires a TCP/IP listener to be running on the computer where the database is installed.

If you have installed the JDBC Oracle Call Interface (OCI) driver, then you must also install the Oracle client software. This includes Oracle Net and the OCI libraries.

Checking Installed Directories and Files

Installing the Oracle Java products creates, among other things, the following directories:

- ORACLE_HOME/jdbc
- ORACLE_HOME / jlib

Check whether the following directories have been created and populated in the *ORACLE_HOME/jdbc* directory:

demo

This directory contains a compressed file, demo.zip or demo.tar. When you uncompress this compressed file, the samples directory and the Samples-Readme.txt file is created. The samples directory contains sample programs, including examples of how to use SQL92 and Oracle SQL syntax, PL/SQL blocks, streams, user-defined types, additional Oracle type extensions, and Oracle performance extensions.

doc

This directory contains the javadoc.zip file, which is the Oracle JDBC application programming interface (API) documentation.

lib

The lib directory contains the following required Java classes:

- orai18n.jar

Contains classes for globalization and multibyte character sets support

classes12.jar and classes12_g.jar

Contain the JDBC driver classes for use with JDK releases after 1.2 and before 1.4

- ojdbc14.jar and ojdbc14_g.jar

Contain the JDBC driver classes for use with JDK 1.4

Readme.txt

This file contains late-breaking and release-specific information about the drivers, which may not have been included in other documentation on the product.

Check whether the following directories have been created and populated in the ORACLE_HOME /jlib directory:

jta.jar and jndi.jar

These files contain classes for the Java Transaction API (JTA) and the Java Naming and Directory Interface (JNDI) for JDK 1.2.x, 1.3.x, and 1.4. These are only required if you are using JTA features for distributed transaction management or JNDI features for naming services.

Note: These files can also be obtained from the Sun Microsystems Web site. However, it is recommend to use the versions supplied by Oracle, which have been tested with the Oracle drivers.

Checking the Environment Variables

This section describes the environment variables that must be set for the JDBC OCI driver and the JDBC Thin driver, focusing on the Sun Solaris and Microsoft Windows platforms.

You must set the CLASSPATH for your installed JDBC OCI or Thin driver. Depending on which JDK version you use, you must set one of these values for the CLASSPATH:

JDK Version	CLASSPATH
1.4	ORACLE_HOME/jdbc/lib/ojdbc14.jar
	ORACLE_HOME/jlib/orai18n.jar
1.3.x, 1.2.x	ORACLE_HOME/jdbc/lib/classes12.jar
	ORACLE_HOME/jlib/orai18n.jar

Ensure that there is only one JDBC class file, such as classes12.jar, classes12_g.jar, or ojdbc14.jar, and one globalization classes file, orai18n.jar, in your CLASSPATH.

Note: If you use the JTA features and the JNDI features, then you must specify jta.jar and jndi.jar in your CLASSPATH.

JDBC OCI Driver

If you are installing the JDBC OCI driver, then you must also set the following value for the library path environment variable:

On Sun Solaris, set LD_LIBRARY_PATH as follows:

ORACLE_HOME/lib

This directory contains the libocijdbc10.so shared object library.

Note: If you are running a 32-bit Java virtual machine (JVM) against a 64-bit client or database, then you must also add *ORACLE_HOME*/lib32 to LD_LIBRARY_PATH.

On Microsoft Windows, set PATH as follows:

ORACLE_HOME\bin

This directory contains the ocijdbc10.dll dynamic link library.

All of the JDBC OCI demonstration programs can be run in the Instant Client mode by including the JDBC OCI Instant Client data shared library on the library path environment variable.

See Also: Chapter 7, "Features Specific to JDBC OCI"

JDBC Thin Driver

If you are installing the JDBC Thin driver, then you do not have to set any other environment variables.

Ensuring that the Java Code Can Be Compiled and Run

To further ensure that Java is set up properly on your client system, traverse to the samples directory under *ORACLE_HOME/jdbc/demo* and see if the Java compiler, javac, and the Java interpreter, java, run without error. Run the following commands on the command line, one after the other:

javac

java

Each of the preceding commands should output a list of options and parameters and then exit. Ideally, verify that you can compile and run a simple test program, such as jdbc/demo/samples/generic/SelectExample.

Determining the Version of the JDBC Driver

You can determine the version of the JDBC driver that you installed, by calling the getDriverVersion method of the OracleDatabaseMetaData class.

Following is a sample code illustrating how to determine the driver version:

```
import java.sql.*;
import oracle.jdbc.*;
import oracle.jdbc.pool.OracleDataSource;
class JDBCVersion
{
 public static void main (String args[]) throws SQLException
  {
   OracleDataSource ods = new OracleDataSource();
   ods.setURL("jdbc:oracle:thin:scott/tiger@host:port:service");
   Connection conn = ods.getConnection();
   // Create Oracle DatabaseMetaData object
   DatabaseMetaData meta = conn.getMetaData();
    // gets driver info:
   System.out.println("JDBC driver version is " + meta.getDriverVersion());
 }
}
```

Testing JDBC and the Database Connection

The samples directory contains sample programs for a particular Oracle JDBC driver. One of the programs, JdbcCheckup.java, is designed to test JDBC and the database connection. The program queries for the user name, password, and the name of the database to which you want to connect. The program connects to the database, queries for the string "Hello World", and prints it to the screen.

Traverse to the samples directory, and compile and run JdbcCheckup.java. If the results of the query print without error, then your Java and JDBC installations are correct.

Although JdbcCheckup.java is a simple program, it demonstrates several important functions by performing the following:

- Imports the necessary Java classes, including JDBC classes
- Creates a DataSource instance
- Connects to the database
- Runs a simple query
- Outputs the query results to your screen

The JdbcCheckup.java program, which uses the JDBC OCI driver, is as follows:

```
/*
* This sample can be used to check the JDBC installation.
* Just run it and provide the connect information. It will select
* "Hello World" from the database.
*/
// You need to import the java.sql and JDBC packages to use JDBC
import java.sql.*;
import oracle.jdbc.*;
import oracle.jdbc.pool.OracleDataSource;
// We import java.io to be able to read from the command line
import java.io.*;
class JdbcCheckup
{
 public static void main(String args[]) throws SQLException, IOException
  {
    // Prompt the user for connect information
   System.out.println("Please enter information to test connection to
                         the database");
   String user;
   String password;
   String database;
   user = readEntry("user: ");
   int slash_index = user.indexOf('/');
   if (slash_index != -1)
    {
     password = user.substring(slash_index + 1);
     user = user.substring(0, slash_index);
   else
      password = readEntry("password: ");
   database = readEntry("database(a TNSNAME entry): ");
```

```
System.out.print("Connecting to the database...");
  System.out.flush();
  System.out.println("Connecting...");
  // Open an OracleDataSource and get a connection
  OracleDataSource ods = new OracleDataSource();
  ods.setURL("jdbc:oracle:oci:@" + database);
  ods.setUser(user);
  ods.setPassword(password);
  Connection conn = ods.getConnection();
  System.out.println("connected.");
  // Create a statement
  Statement stmt = conn.createStatement();
  // Do the SQL "Hello World" thing
  ResultSet rset = stmt.executeQuery("select 'Hello World' from dual");
  while (rset.next())
    System.out.println(rset.getString(1));
  \ensuremath{{\prime}}\xspace // close the result set, the statement and connect
  rset.close();
  stmt.close();
 conn.close();
 System.out.println("Your JDBC installation is correct.");
}
// Utility function to read a line from standard input
static String readEntry(String prompt)
{
 try
  {
    StringBuffer buffer = new StringBuffer();
    System.out.print(prompt);
    System.out.flush();
    int c = System.in.read();
    while (c != '\n' && c != -1)
    {
     buffer.append((char)c);
     c = System.in.read();
   }
   return buffer.toString().trim();
  }
  catch(IOException e)
  {
   return "";
  }
}
```

}

Basic Features

This chapter covers the most basic steps that are taken in creating any Java Database Connectivity (JDBC) application. It also describes the basic features of Java and JDBC supported by the Oracle JDBC drivers.

The following topics are discussed:

- Basic Steps in JDBC
- Sample: Connecting, Querying, and Processing the Results
- Stored Procedure Calls in JDBC Programs
- Processing SQL Exceptions

Basic Steps in JDBC

When using the Oracle JDBC drivers, you must include certain driver-specific information in your programs. This section describes, in the form of a tutorial, where and how to add the information. The tutorial guides you through creating code to connect to and query a database from the client.

You must write code to perform the following tasks:

- 1. Importing Packages
- 2. Opening a Connection to a Database
- 3. Creating a Statement Object
- 4. Running a Query and Retrieving a ResultSet Object
- 5. Processing the ResultSet Object
- 6. Closing the ResultSet and Statement Objects
- 7. Making Changes to the Database
- 8. Committing Changes
- **9.** Closing the Connection

Note: You must supply Oracle driver-specific information for the first three tasks, which allow your program to use the JDBC application programming interface (API) to access a database. For the other tasks, you can use standard JDBC Java code, as you would for any Java application.

Importing Packages

Regardless of which Oracle JDBC driver you use, include the import statements shown in Table 3–1 at the beginning of your program.

Import statementProvidesimport java.sql.*;Standard JDBC packagesimport java.math.*;The BigDecimal and BigInteger classes. You can
omit this package if you are not going to use these
classes in your application.import oracle.jdbc.*;Oracle extensions to JDBC. This is optional.import oracle.jdbc.pool.*;OracleDataSourceimport oracle.sql.*;Oracle type extensions. This is optional.

Table 3–1 Import Statements for JDBC Driver

The Oracle packages listed as optional provide access to the extended functionality provided by the Oracle JDBC drivers, but are not required for the example presented in this section.

Note: It is better to import only the classes your application needs, rather than using the wildcard asterisk (*). This document uses asterisk (*) for simplicity, but this is not the recommend way of importing classes and interfaces.

Opening a Connection to a Database

First, you must create an OracleDataSource instance. Then, open a connection to the database using OracleDataSource.getConnection. The properties of the retrieved connection are derived from the OracleDataSource instance. If you set the URL connection property, then all other properties, including TNSEntryName, DatabaseName, ServiceName, ServerName, PortNumber, Network Protocol, and driver type are ignored.

See Also: Table 9–3, "Connection Properties Recognized by Oracle JDBC Drivers"

Specifying a Database URL, User Name, and Password

The following code sets the URL, user name, and password for a data source:

```
OracleDataSource ods = new OracleDataSource();
ods.setURL(url);
ods.setUser(user);
ods.setPassword(password);
```

The following example connects user scott with password tiger to a database with service orcl through port 1521 of the host myhost, using the JDBC Thin driver.

```
OracleDataSource ods = new OracleDataSource();
String url = "jdbc:oracle:thin:@//myhost:1521/orcl",
ods.setURL(url);
ods.setUser("scott");
ods.setPassword("tiger");
Connection conn = ods.getConnection();
```

Note: The user name and password specified in the arguments override any user name and password specified in the URL.

Specifying a Database URL That Includes User Name and Password

The following example connects user scott with password tiger to a database host whose TNS entry is myTNSEntry, using the JDBC Oracle Call Interface (OCI) driver. In this case, the URL includes the user name and password and is the only input parameter.

```
String url = "jdbc:oracle:oci:scott/tiger@myTNSEntry");
ods.setURL(url);
Connection conn = ods.getConnection();
```

If you want to connect using the Thin driver, then you must specify the port number. For example, if you want to connect to the database on myhost that has a TCP/IP listener on port 1521 and the service identifier is orcl, then provide the following code:

```
String URL = "jdbc:oracle:thin:scott/tiger@//myhost:1521/orcl");
ods.setURL(URL);
Connection conn = ods.getConnection();
```

See Also: Chapter 9, "Data Sources and URLs"

Creating a Statement Object

Once you connect to the database and, in the process, create a Connection object, the next step is to create a Statement object. The createStatement method of the JDBC Connection object returns an object of the JDBC Statement type. To continue the example from the previous section, where the Connection object conn was created, here is an example of how to create the Statement object:

```
Statement stmt = conn.createStatement();
```

Running a Query and Retrieving a ResultSet Object

To query the database, use the executeQuery method of the Statement object. This method takes a SQL statement as input and returns a JDBC ResultSet object.

To continue the example, once you create the Statement object stmt, the next step is to run a query that returns a ResultSet object with the contents of the ENAME column of a table of employees named EMP:

```
ResultSet rset = stmt.executeQuery ("SELECT ename FROM emp");
```

Processing the ResultSet Object

Once you run your query, use the next() method of the ResultSet object to iterate through the results. This method steps through the result set row by row, detecting the end of the result set when it is reached.

To pull data out of the result set as you iterate through it, use the appropriate getXXX methods of the ResultSet object, where XXX corresponds to a Java data type.

For example, the following code will iterate through the ResultSet object, rset, from the previous section and will retrieve and print each employee name:

```
while (rset.next())
   System.out.println (rset.getString(1));
```

The next() method returns false when it reaches the end of the result set. The employee names are materialized as Java String values.

Closing the ResultSet and Statement Objects

You must explicitly close the ResultSet and Statement objects after you finish using them. This applies to all ResultSet and Statement objects you create when using the Oracle JDBC drivers. The drivers do not have finalizer methods. The cleanup routines are performed by the close method of the ResultSet and Statement classes. If you do not explicitly close the ResultSet and Statement objects, serious memory leaks could occur. You could also run out of cursors in the database. Closing both the result set and the statement releases the corresponding cursor in the database. If you close only the result set, then the cursor is not released.

For example, if your ResultSet object is rset and your Statement object is stmt, then close the result set and statement with the following lines of code:

```
rset.close();
stmt.close();
```

When you close a Statement object that a given Connection object creates, the connection itself remains open.

Note: Typically, you should put close statements in a finally clause.

Making Changes to the Database

To write changes to the database, such as for INSERT or UPDATE operations, you create a PreparedStatement object. This enables you to run a statement with varying sets of input parameters. The prepareStatement method of the JDBC Connection object lets you define a statement that takes variable bind parameters and returns a JDBC PreparedStatement object with your statement definition.

Use the setXXX methods on the PreparedStatement object to bind data to the prepared statement to be sent to the database.

See Also: "The setObject and setOracleObject Methods" on page 13-12 and "Other setXXX Methods" on page 13-13

The following example shows how to use a prepared statement to run INSERT operations that add two rows to the EMP table.

```
// Prepare to insert new names in the EMP table
PreparedStatement pstmt =
    conn.prepareStatement ("insert into EMP (EMPNO, ENAME) values (?, ?)");
// Add LESLIE as employee number 1500
pstmt.setInt (1, 1500); // The first ? is for EMPNO
pstmt.setString (2, "LESLIE"); // The second ? is for ENAME
// Do the insertion
pstmt.execute ();
```

```
// Add MARSHA as employee number 507
pstmt.setInt (1, 507); // The first ? is for EMPNO
pstmt.setString (2, "MARSHA"); // The second ? is for ENAME
// Do the insertion
pstmt.execute ();
// Close the statement
pstmt.close();
```

Committing Changes

By default, data manipulation language (DML) operations are committed automatically as soon as they are run. This is known as the auto-commit mode. However, you can disable auto-commit mode with the following method call on the Connection object:

```
conn.setAutoCommit(false);
```

See Also: "Disabling Auto-Commit Mode" on page B-1.

If you disable the auto-commit mode, then you must manually commit or roll back changes with the appropriate method call on the Connection object:

```
conn.commit();
```

or:

conn.rollback();

A COMMIT or ROLLBACK operation affects all DML statements run since the last COMMIT or ROLLBACK.

Note:

- If the auto-commit mode is disabled and you close the connection without explicitly committing or rolling back your last changes, then an implicit COMMIT operation is run.
- Any data definition language (DDL) operation always causes an implicit COMMIT. If the auto-commit mode is disabled, then this implicit COMMIT will commit any pending DML operations that had not yet been explicitly committed or rolled back.

Closing the Connection

You must close the connection to the database after you have performed all the required operation and no longer require the connection. You can close the connection by using the close method of the Connection object, as follows:

conn.close();

Note: Typically, you should put close statements in a finally clause.

Sample: Connecting, Querying, and Processing the Results

The steps in the preceding sections are illustrated in the following example, which uses the Oracle JDBC Thin driver to create a data source, connects to the database, creates a Statement object, runs a query, and processes the result set.

Note that the code for creating the Statement object, running the query, returning and processing the ResultSet object, and closing the statement and connection uses the standard JDBC API.

```
import java.sql.*;
import oracle.jdbc.pool.OracleDataSource;
class JdbcTest {
  public static void main (String args []) throws SQLException {
     // Create DataSource and connect to the local database
     OracleDataSource ods = new OracleDataSource();
     ods.setURL("jdbc:oracle:thin:@//myhost:1521/orcl");
     ods.setUser("scott");
     ods.setPassword("tiger");
     Connection conn = ods.getConnection();
     // Query the employee names
      Statement stmt = conn.createStatement ();
     ResultSet rset = stmt.executeQuery ("SELECT ename FROM emp");
      // Print the name out
     while (rset.next ())
        System.out.println (rset.getString (1));
     //close the result set, statement, and the connection
     rset.close():
     stmt.close();
     conn.close();
  }
}
```

If you want to adapt the code for the OCI driver, then replace the call to the OracleDataSource.setURL method with the following:

ods.setURL("jdbc:oracle:oci:@MyHostString");

where, MyHostString is an entry in the TNSNAMES.ORA file.

Stored Procedure Calls in JDBC Programs

This section describes how the Oracle JDBC drivers support the following kinds of stored procedures:

- PL/SQL Stored Procedures
- Java Stored Procedures

PL/SQL Stored Procedures

Oracle JDBC drivers support the processing of PL/SQL stored procedures and anonymous blocks. They support Oracle PL/SQL block syntax and most of SQL92 escape syntax. The following PL/SQL calls would work with any Oracle JDBC driver:

As an example of using the Oracle syntax, here is a PL/SQL code snippet that creates a stored function. The PL/SQL function gets a character sequence and concatenates a suffix to it:

```
create or replace function foo (val1 char)
return char as
begin
   return val1 || 'suffix';
end;
```

The function invocation in your JDBC program should look like:

```
OracleDataSource ods = new OracleDataSource();
ods.setURL("jdbc:oracle:oci:@<hoststring>");
ods.setUser("scott");
ods.setPassword("tiger");
Connection conn = ods.getConnection();
CallableStatement cs = conn.prepareCall ("begin ? := foo(?); end;");
cs.registerOutParameter(1,Types.CHAR);
cs.setString(2, "aa");
cs.executeUpdate();
String result = cs.getString(1);
```

Java Stored Procedures

You can use JDBC to call Java stored procedures through the SQL and PL/SQL engines. The syntax for calling Java stored procedures is the same as the syntax for calling PL/SQL stored procedures, presuming they have been properly published. That is, you have written call specifications to publish them to the Oracle data dictionary. Applications can call Java stored procedures using the Native Java Interface for direct invocation of static Java methods.

Processing SQL Exceptions

To handle error conditions, the Oracle JDBC drivers throws SQL exceptions, producing instances of the java.sql.SQLException class or its subclass. Errors can originate either in the JDBC driver or in the database itself. Resulting messages describe the error and identify the method that threw the error. Additional run-time information can also be appended.

Basic exception-handling can include retrieving the error message, retrieving the error code, retrieving the SQL state, and printing the stack trace. The SQLException class includes functionality to retrieve all of this information, where available.

See Also:

- Appendix C, "JDBC Error Messages"
- Oracle Database Error Messages

Retrieving Error Information

You can retrieve basic error information with the following methods of the SQLException class:

getMessage()

For errors originating in the JDBC driver, this method returns the error message with no prefix. For errors originating in the database, the method returns the error message prefixed with the corresponding ORA number.

getErrorCode()

For errors originating in either the JDBC driver or the database, this method returns the five-digit ORA number.

getSQLState()

For errors originating in the JDBC driver, this method returns no useful information. For errors originating in the database, this method returns a five-digit code indicating the SQL state. Your code should be prepared to handle null.

The following example prints output from a getMessage() call:

```
catch(SQLException e)
{
   System.out.println("exception: " + e.getMessage());
}
```

This would print the output, such as the following, for an error originating in the JDBC driver:

exception: Invalid column type

Note: Error message text is available in alternative languages and character sets supported by Oracle.

Printing the Stack Trace

The SQLException class provides the printStackTrace() method for printing a stack trace. This method prints the stack trace of the throwable object to the standard error stream. You can also specify a java.io.PrintStream object or java.io.PrintWriter object for output.

The following code fragment illustrates how you can catch SQL exceptions and print the stack trace.

```
try { <some code> }
catch(SQLException e) { e.printStackTrace (); }
```

To illustrate how the JDBC drivers handle errors, assume the following code uses an incorrect column index:

```
// Iterate through the result and print the employee names
// of the code
try {
  while (rset.next ())
     System.out.println (rset.getString (5)); // incorrect column index
}
catch(SQLException e) { e.printStackTrace (); }
```

Assuming the column index is incorrect, running the program would produce the following error text:

java.sql.SQLException: Invalid column index

- at oracle.jdbc.driver.DatabaseError.throwSqlException(DatabaseError.java:112)
- at oracle.jdbc.driver.DatabaseError.throwSqlException(DatabaseError.java:146)
- at oracle.jdbc.driver.DatabaseError.throwSqlException(DatabaseError.java:208)
- at oracle.jdbc.driver.OracleResultSetImpl.getDate(OracleResultSetImpl.java:1556)
- at Employee.main(Employee.java:41)

Part II Oracle JDBC

This part includes chapters that discuss the different Java Database Connectivity (JDBC) versions, which Oracle Database 10g supports. It also includes chapters that cover features specific to JDBC Thin driver, JDBC Oracle Call Interface (OCI) driver, and server-side internal driver.

Part II contains the following chapters:

- Chapter 4, "JDBC Standards Support"
- Chapter 5, "Oracle Extensions"
- Chapter 6, "Features Specific to JDBC Thin"
- Chapter 7, "Features Specific to JDBC OCI"
- Chapter 8, "Server-Side Internal Driver"

JDBC Standards Support

Oracle Java Database Connectivity (JDBC) supports several different versions of JDBC, including JDBC 2.0 and 3.0. This chapter provides an overview of JDBC 2.0 and JDBC 3.0 support in the Oracle JDBC drivers. The chapter contains the following sections:

- Introduction
- JDBC 2.0 Support: JDK 1.2.x and Later Versions
- JDBC 3.0 Support: JDK 1.4 and Previous Releases
- Overview of Supported JDBC 3.0 Features
- Transaction Savepoints
- Retrieval of Auto-Generated Keys
- JDBC 3.0 LOB Interface Methods
- Result Set Holdability

Introduction

The Oracle JDBC drivers support all JDBC 3.0 features. These features are provided through the oracle.jdbc and oracle.sql packages. These packages support all Java Development Kit (JDK) releases from 1.2 through 1.4. JDBC 3.0 features that depend on JDK1.4 are made available to earlier JDK versions through Oracle extensions.

JDBC 2.0 Support: JDK 1.2.x and Later Versions

Standard JDBC 2.0 features are supported by JDK 1.2 and later versions. There are three areas to consider:

- Support for data types, such as objects, arrays, and large objects (LOBs). This is handled through the standard java.sql package.
- Support for standard features, such as result set enhancements and update batching. This is handled through standard objects, such as Connection, ResultSet, and PreparedStatement, under JDK 1.2.x and later.
- Support for extended features, such as features of the JDBC 2.0 optional package, also known as the standard extension application programming interface (API), including data sources, connection pooling, and distributed transactions.

This section covers the following topics:

Data Type Support

- Standard Feature Support
- Extended Feature Support
- Standard versus Oracle Performance Enhancement APIs

Note: JDK1.1.x is no longer supported. The package oracle.jdbc2 has been removed.

Data Type Support

Oracle JDBC fully supports JDK 1.2.x, which includes standard JDBC 2.0 functionality through implementation of interfaces in the standard java.sql package. These interfaces are implemented as appropriate by classes in the oracle.sql and oracle.jdbc packages.

Standard Feature Support

In a JDK 1.2.x environment, using the JDBC classes in classes12.jar, JDBC 2.0 features, such as scrollable result sets, updatable result sets, and update batching, are supported through methods specified by standard JDBC 2.0 interfaces.

Extended Feature Support

Features of the JDBC 2.0 optional package, including data sources, connection pooling, and distributed transactions, are supported in a JDK 1.2.x or later environment.

The standard javax.sql package and classes that implement its interfaces are included in the Java Archive (JAR) files packaged with the Oracle Database.

Standard versus Oracle Performance Enhancement APIs

The following performance enhancements are available under JDBC 2.0, which had previously been available as Oracle extensions:

- Update batching
- Fetch size or row prefetching

In each case, you have the option of using the standard model or the Oracle model. Do not, however, try to mix usage of the standard model and Oracle model within a single application for either of these features.

See Also:

- "Update Batching" on page 25-1
- "Fetch Size" on page 19-15
- "Oracle Row Prefetching" on page 25-15

JDBC 3.0 Support: JDK 1.4 and Previous Releases

Table 4–1 lists the interfaces and classes added or extended to support specific JDBC features.

Table 4–1 JDBC 3.0 Feature Support

New feature	JDK1.4 implementation	Pre-JDK1.4 implementation
Savepoints (new class)	java.sql.Savepoint	oracle.jdbc.OracleSavepoint
Savepoints (connection extensions)	java.sql.connection	oracle.jdbc.OracleConnection
Querying parameter capacities (new class)	java.sql.ParameterMetaData	oracle.jdbc.OracleParameterMetaData
Querying parameter capacities (interface change)	Not applicable	oracle.jdbc.OraclePreparedStatement
Resource adapters	oracle.jdbc.connector	oracle.jdbc.connector
RowSets	oracle.jdbc.rowset	oracle.jdbc.rowset
LOB modification	Not applicable	oracle.sql.BLOB oracle.sql.CLOB
Retrieving auto-generated keys	oracle.sql.Statement	oracle.jdbc.OracleStatement
		oracle.jdbc.OracleConnection
Result set holdability	java.sql.Connection	oracle.jdbc.OracleConnection
	java.sql.DatabaseMetaData	oracle.jdbc.OracleDatabaseMetadata
	java.sql.Statement	oracle.jdbc.OracleStatement

Overview of Supported JDBC 3.0 Features

Table 4–2 lists the JDBC 3.0 features supported at this release and gives references to a detailed discussion of each feature.

Feature	Comments and References
Transaction savepoints	See "Transaction Savepoints" on page 4-3 for information.
Statement caching	Reuse of prepared statements by connection pools. See Chapter 22, "Statement Caching".
Switching between local and global transactions	See "Switching Between Global and Local Transactions" on page 29-4.
LOB modification	See "JDBC 3.0 LOB Interface Methods" on page 4-8.
Named SQL parameters	See "Interface oracle.jdbc.OracleCallableStatement" on page 5-21 and "Interface oracle.jdbc.OraclePreparedStatement" on page 5-20.
RowSets	See Chapter 20, "JDBC RowSets"
Retrieving auto-generated keys	See "Retrieval of Auto-Generated Keys" on page 4-6
Result set holdability	See "Result Set Holdability" on page 4-8

Table 4–2 Key Areas of JDBC 3.0 Functionality

Transaction Savepoints

The JDBC 3.0 specification supports **savepoints**, which offer finer demarcation within transactions. Applications can set a savepoint within a transaction and then roll back all work done after the savepoint. Savepoints relax the atomicity property of transactions. A transaction with a savepoint is atomic in the sense that it appears to be

a single unit outside the context of the transaction, but code operating within the transaction can preserve partial states.

Note: Savepoints are supported for local transactions only. Specifying a savepoint within a global transaction causes SQLException to be thrown.

JDK1.4 specifies a standard savepoint API. Oracle JDBC provides the following different savepoint interfaces:

java.sql.Savepoint

Works with JDK1.4

oracle.jdbc.OracleSavepoint

Works across all supported JDK versions.

JDK1.4 adds savepoint-related APIs to java.sql.Connection. The Oracle JDK version-independent interface, oracle.jdbc.OracleConnection, provides equivalent functionality.

Creating a Savepoint

You create a savepoint using either Connection.setSavepoint, which returns a java.sql.Savepoint instance, or OracleConnection.oracleSetSavepoint, which returns an oracle.jdbc.OracleSavepoint instance.

A savepoint is either named or unnamed. You specify the name of a savepoint by supplying a string to the setSavepoint method. If you do not specify a name, then the savepoint is assigned an integer ID. You retrieve a name using getSavepointName(). You retrieve an ID using getSavepointId().

Note: Attempting to retrieve a name from an unnamed savepoint or attempting to retrieve an ID from a named savepoint throws an SQLException.

Rolling back to a Savepoint

You roll back to a savepoint using Connection.rollback(Savepoint svpt) or OracleConnection.oracleRollback(OracleSavepoint svpt). If you try to roll back to a savepoint that has been released, then SQLException is thrown.

Releasing a Savepoint

You remove a savepoint using one of the following methods:

- Connection.releaseSavepoint(Savepoint svpt)
- OracleConnection.oracleReleaseSavepoint(OracleSavepoint svpt)

Note: As of Oracle Database 10g, releaseSavepoint and oracleReleaseSavepoint are not supported. If you call either of the methods, then SQLException is thrown with the message "Unsupported feature".

Checking Savepoint Support

You query whether savepoints are supported by your database by calling oracle.jdbc.OracleDatabaseMetaData.supportsSavepoints(), which returns true if savepoints are available, false otherwise.

Savepoint Notes

When using savepoints, you must consider the following:

- After a savepoint has been released, attempting to reference it in a rollback operation will cause an SQLException to be thrown.
- When a transaction is committed or rolled back, all savepoints created in that transaction are automatically released and become invalid.
- Rolling a transaction back to a savepoint automatically releases and makes invalid any savepoints created after the savepoint in question.

Savepoint Interfaces

The following methods are used to get information from savepoints. These methods are defined within both the java.sql.Connection and oracle.jdbc.OracleSavepoint interfaces:

public int getSavepointId() throws SQLException;

Returns the savepoint ID for an unnamed savepoint. Throws SQLException if self is a named savepoint.

public String getSavepointName() throws SQLException;

Returns the name of a named savepoint. Throws SQLException if self is an unnamed savepoint.

The following methods are defined within the java.sql.Connection interface:

public Savepoint setSavepoint() throws SQLException;

Creates an unnamed savepoint. Throws SQLException on database error or if connection is in the auto-commit mode or participating in a global transaction.

 public Savepoint setSavepoint(String name) throws SQLException;

Creates a named savepoint. If a savepoint by this name already exists, then this instance replaces it. Throws SQLException on database error or if connection is in the auto-commit mode or participating in a global transaction.

 public void rollback(Savepoint savepoint) throws SQLException;

Removes specified savepoint from current transaction. Any references to the savepoint after it is removed cause an SQLException to be thrown. Throws SQLException on database error or if connection is in the auto-commit mode or participating in a global transaction.

 public void releaseSavepoint(Savepoint savepoint) throws SQLException;

Not supported at this release. Always throws SQLException.

Pre-JDK1.4 Savepoint Support

The following methods are defined within the oracle.jdbc.OracleConnection interface. Except for using OracleSavepoint in the signatures, they are identical to the methods declared in the preceding section.

public OracleSavepoint oracleSetSavepoint() throws SQLException; public OracleSavepoint oracleSetSavepoint(String name) throws SQLException; public void oracleRollback(OracleSavepoint savepoint) throws SQLException; public void oracleReleaseSavepoint(OracleSavepoint savepoint) throws SQLException;

Retrieval of Auto-Generated Keys

Many database systems automatically generate a unique key field when a row is inserted. Oracle Database provides the same functionality with the help of sequences and triggers. JDBC 3.0 introduces the retrieval of auto-generated keys feature that enables you to retrieve such generated values. In JDBC 3.0, the following interfaces are enhanced to support the retrieval of auto-generated keys feature:

- java.sql.DatabaseMetaData
- java.sql.Statement
- java.sql.Connection

These interfaces provide methods that support retrieval of auto-generated keys. However, this feature is supported only when INSERT statements are processed. Other data manipulation language (DML) statements are processed, but without retrieving auto-generated keys.

Note: The Oracle server-side internal driver does not support the retrieval of auto-generated keys feature.

java.sql.DatabaseMetaData

In JDBC 3.0, the java.sql.DatabaseMetaData interface provides the following method:

```
public boolean supportsGetGeneratedKeys();
```

The method indicates whether retrieval of auto-generated keys is supported or not by the JDBC driver and the underlying data source.

java.sql.Statement

The java.sql.Statement interface is enhanced with the following methods:

public boolean execute(String sql, int autoGeneratedKeys) throws SQLException; public boolean execute(String sql, int[] columnIndexes) throws SQLException; public boolean execute(String sql, String[] columnNames) throws SQLException; public boolean executeUpdate(String sql, int autoGeneratedKeys) throws SQLException; public boolean executeUpdate(String sql, int[] columnIndexes) throws SQLException; public boolean executeUpdate(String sql, String[] columnNames) throws SQLException; public boolean executeUpdate(String sql, String[] columnNames) throws SQLException; public ResultSet getGeneratedKeys() throws SQLException; This interface provides new methods for processing SQL statements and retrieving auto-generated keys. These methods take a String object that contains a SQL statement. They also take either the flag, Statement.RETURN_GENERATED_KEYS, indicating whether any generated columns are to be returned, or an array of column names or indexes specifying the columns that should be returned. The flag and the array values are considered only when an INSERT statement is processed. If an UPDATE or DELETE statement is processed, these values are ignored.

The getGeneratedKeys() method enables you to retrieve the auto-generated key fields. The auto-generated keys are returned as a ResultSet object.

If key columns are not explicitly indicated, then Oracle JDBC drivers cannot identify which columns need to be retrieved. When a column name or column index array is used, Oracle JDBC drivers can identify which columns contain auto-generated keys that you want to retrieve. However, when the

Statement.RETURN_GENERATED_KEYS integer flag is used, Oracle JDBC drivers cannot identify these columns. When the integer flag is used to indicate that auto-generated keys are to be returned, the ROWID pseudo column is returned as key. The ROWID can be then fetched from the ResultSet object and can be used to retrieved other columns.

java.sql.Connection

The java.sql.Connection interface is enhanced with the following methods:

public PreparedStatement prepareStatement(String sql, int autoGeneratedKeys)
throws SQLException;

public PreparedStatement prepareStatement(String sql, int[] columnIndexes) throws SQLException;

public PreparedStatement prepareStatement(String sql, String[] columnNames) throws SQLException;

These methods enable you to create a PreparedStatement object that is capable of returning auto-generated keys.

Sample Code

The following code illustrates retrieval of auto-generated keys:

```
/** SQL statements for creating an ORDERS table and a sequence for generating the
 * ORDER_ID.
 *
 * CREATE TABLE ORDERS (ORDER_ID NUMBER, CUSTOMER_ID NUMBER, ISBN NUMBER,
 * DESCRIPTION NCHAR(5))
 *
 * CREATE SEQUENCE SEQ01 INCREMENT BY 1 START WITH 1000
 */
...
String cols[] = {"ORDER_ID", "DESCRIPTION"};
// Create a PreparedStatement for inserting a row in to the ORDERS table.
OraclePreparedStatement pstmt = (OraclePreparedStatement)
conn.prepareStatement("INSERT INTO ORDERS (ORDER_ID, CUSTOMER_ID, ISBN,
DESCRIPTION) VALUES (SEQ01.NEXTVAL, 101, 966431502, ?)", cols);
char c[] = {'a', '\u5185', 'b'};
String s = new String(c);
pstmt.setFormOfUse(1, OraclePreparedStatement.FORM_NCHAR);
pstmt.setString(1, s);
```

```
pstmt.executeUpdate();
ResultSet rset = pstmt.getGeneratedKeys();
...
```

In the preceding example, a sequence, SEQ01, is created to generate values for the ORDER_ID column starting from 1000 and incrementing by 1 each time the sequence is processed to generated the next value. An OraclePreparedStatement object is created to insert a row in to the ORDERS table.

JDBC 3.0 LOB Interface Methods

Before Oracle Database 10g release 2 (10.2), Oracle provided proprietary interfaces for modification of LOB data. JDBC 3.0 adds methods for these operations. In Oracle9*i* Database release 2, the JDBC 3.0 methods were present in ojdbc14.jar, but were not functional. The JDBC 3.0 standard LOB methods differ slightly in name and function from the Oracle proprietary ones. In Oracle Database 10g release 2 (10.2), the JDBC 3.0 standard methods are implemented in both ojdbc14.jar and classes12.jar. In order to use these methods with JDK1.2 or 1.3, LOB variables must be typed as, or cast to, oracle.sql.BLOB or oracle.sql.CLOB as appropriate. With JDK1.4, LOB variables may be typed as java.sql.Blob or java.sql.Clob.

Table 4–3 and Table 4–4 show the conversions between Oracle proprietary methods and JDBC 3.0 standard methods.

JDBC 3.0 Standard Method		
<pre>setBytes(long pos, byte[] bytes)</pre>		
<pre>setBytes(long pos, byte[] bytes, int offset, int len)</pre>		
<pre>setBinaryStream(long pos)</pre>		
truncate(long len)		

Table 4–3 BLOB Method Equivalents

Table 4–4 CLOB Method Equivalents

Oracle Proprietary Method	JDBC 3.0 Standard Method
putString(long pos, String str)	<pre>setString(long pos, String str)</pre>
not applicable	setString(long pos, String str, int offset, int len)
getAsciiOutputStream(long pos)	setAsciiStream(long pos)
getCharacterOutputStream(long pos)	<pre>setCharacterStream(long pos)</pre>
trim (long len)	truncate(long len)

Result Set Holdability

Result set holdability is a new feature introduced in JDBC 3.0. This feature enables applications to decide whether the ResultSet objects should be open or closed, when a commit operation is performed. The commit operation could be either implicit or explicit.

The default holdability property of a ResultSet object is implementation defined. The default holdability of ResultSet objects returned by the underlying data source can be determined using the APIs provided by JDBC 3.0.

In JDBC 3.0, the following APIs have been modified to support this feature:

- java.sql.Connection
- java.sql.DatabaseMetaData
- java.sql.Statement

JDBC 3.0 also provides two new ResultSet constants:

- ResultSet.HOLD_CURSORS_OVER_COMMIT
- ResultSet.CLOSE_CURSORS_AT_COMMIT

Oracle Database only supports HOLD_CURSORS_OVER_COMMIT. Therefore, it is the default value for the Oracle JDBC drivers. Any attempt to change holdability will throw SQLException.

Oracle Extensions

Oracle provides Java classes and interfaces that extend the Java Database Connectivity (JDBC) standard implementation, enabling you to access and manipulate Oracle data types and use Oracle performance extensions. Compared to standard JDBC, the Oracle extensions offer greater flexibility in manipulating the data. This chapter provides an overview of the classes and interfaces provided by Oracle that extend the JDBC standard implementation. It also describes some of the key support features of the extensions.

This chapter contains the following sections:

- Introduction to Oracle Extensions
- Support Features of the Oracle Extensions
- Oracle JDBC Packages
- Oracle Character Data Types Support
- Additional Oracle Type Extensions

Note: This chapter focuses on type extensions, as opposed to performance extensions, which are discussed in detail in Chapter 25, "Performance Extensions".

Introduction to Oracle Extensions

Beyond standard features, Oracle JDBC drivers provide Oracle-specific type extensions and performance extensions. These extensions are provided through the following Java packages:

oracle.sql

Provides classes that represent SQL data in Oracle format

oracle.jdbc

Provides interfaces to support database access and updates in Oracle type formats

See Also: "Oracle JDBC Packages" on page 5-4

Support Features of the Oracle Extensions

The Oracle extensions to JDBC include a number of features that enhance your ability to work with Oracle databases. Among these are support for:

Oracle data types

- Oracle objects
- Specific schema naming
- DML returning
- Accessing PL/SQL index-by tables.

This section covers the following topics:

- Support for Oracle Data Types
- Support for Oracle Objects
- Support for Schema Naming
- DML Returning
- Accessing PL/SQL Index-by Tables

Support for Oracle Data Types

A key feature of the Oracle JDBC extensions is the type support in the oracle.sql package. This package includes classes that map to all the Oracle SQL data types, acting as wrappers for raw SQL data. This functionality provides two significant advantages in manipulating SQL data:

- Accessing data directly in SQL format is sometimes more efficient than first converting it to Java format.
- Performing mathematical manipulations of the data directly in SQL format avoids the loss of precision that can occur in converting between SQL and Java formats.

Once manipulations are complete and it is time to output the information, each of the oracle.sql.* date type support classes has all the necessary methods to convert data to appropriate Java formats.

See Also:

- Package oracle.sql on page 5-4
- "Oracle Character Data Types Support" on page 5-10
- "Additional Oracle Type Extensions" on page 5-13

Support for Oracle Objects

Oracle JDBC supports the use of structured objects in the database, where an object data type is a user-defined type with nested attributes. For example, a user application could define an Employee object type, where each Employee object has a firstname attribute (character string), a lastname attribute (character string), and an employeenumber attribute (integer).

JDBC implementation of Oracle supports Oracle object data types. When you work with Oracle object data types in a Java application, you must consider the following:

- How to map between Oracle object data types and Java classes
- How to store Oracle object attributes in corresponding Java objects
- How to convert attribute data between SQL and Java formats
- How to access data

Oracle objects can be mapped either to the weak java.sql.Struct or oracle.sql.STRUCT types or to strongly typed customized classes. These strong

types are referred to as custom Java classes, which must implement either the standard java.sql.SQLData interface or the Oracle extension oracle.sql.ORAData interface. Each interface specifies methods to convert data between SQL and Java.

Note: The ORAData interface has replaced the CustomDatum interface. While the latter interface is deprecated, it is still supported for backward compatibility.

Oracle recommends the use of the Oracle JPublisher utility to create custom Java classes to correspond to your Oracle objects. Oracle JPublisher performs this task seamlessly with command-line options and can generate either SQLData or ORAData implementations.

For SQLData implementations, a type map defines the correspondence between Oracle object data types and Java classes. **Type maps** are objects that specify which Java class corresponds to each Oracle object data type. Oracle JDBC uses these type maps to determine which Java class to instantiate and populate when it retrieves Oracle object data from a result set.

Note: Oracle recommends using the ORAData interface, instead of the SQLData interface, in situations where portability is not a concern. ORAData works more easily and flexibly in conjunction with other features of the Oracle Java platform offerings.

JPublisher automatically defines getXXX methods of the custom Java classes, which retrieve data into your Java application. For more information on the JPublisher utility.

Tip:

- Chapter 15, "Working with Oracle Object Types"
- Oracle Database JPublisher User's Guide.

Support for Schema Naming

Oracle object data type classes have the ability to accept and return fully qualified schema names. A fully qualified schema name has this syntax:

{[schema_name].}[sql_type_name]

Where *schema_name* is the name of the schema and *sql_type_name* is the SQL type name of the object. *schema_name* and *sql_type_name* are separated by a period (.).

To specify an object type in JDBC, use its fully qualified name. It is not necessary to enter a schema name if the type name is in current naming space, that is, the current schema. Schema naming follows these rules:

- Both the schema name and the type name may or may not be quoted. However, if the SQL type name has a period in it, such as CORPORATE.EMPLOYEE, the type name must be quoted.
- The JDBC driver looks for the first unquoted period in the object name and uses the string before the period as the schema name and the string following the period as the type name. If no period is found, then the JDBC driver takes the current schema as default. That is, you can specify only the type name, without indicating a schema, instead of specifying the fully qualified name if the object

type name belongs to the current schema. This also explains why you must quote the type name if the type name has a dot in it.

For example, assume that user Scott creates a type called person.address and then wants to use it in his session. Scott may want to skip the schema name and pass in person.address to the JDBC driver. In this case, if person.address is not quoted, then the period will be detected and the JDBC driver will mistakenly interpret person as the schema name and address as the type name.

 JDBC passes the object type name string to the database unchanged. That is, the JDBC driver will not change the character case even if it is quoted.

For example, if Scott.PersonType is passed to the JDBC driver as an object type name, then the JDBC driver will pass the string to the database unchanged. As another example, if there is white space between characters in the type name string, then the JDBC driver will not remove the white space.

DML Returning

Oracle Database supports the use of the RETURNING clause with data manipulation language (DML) statements. This enables you to combine two SQL statements into one. Both the Oracle JDBC Oracle Call Interface (OCI) driver and the Oracle JDBC Thin driver support DML returning. DML returning provides richer functionality compared to retrieval of auto-generated keys. It can be used to retrieve not only auto-generated keys, but also other columns or values that the application may use.

Note: The server-side internal driver does not support DML returning and retrieval of auto-generated keys.

See Also: "DML Returning" on page 5-26

Accessing PL/SQL Index-by Tables

The Oracle JDBC drivers enable JDBC applications to make PL/SQL calls with index-by table parameters. The Oracle JDBC drivers support PL/SQL index-by tables of scalar data types

Note: Index-by tables of PL/SQL records are not supported.

See Also: "Accessing PL/SQL Index-by Tables" on page 5-29

Oracle JDBC Packages

This section describes the following Java packages, which support the Oracle JDBC extensions:

- Package oracle.sql
- Package oracle.jdbc

Package oracle.sql

The oracle.sql package supports direct access to data in SQL format. This package consists primarily of classes that provide Java mappings to SQL data types and their support classes.

Essentially, the classes act as Java wrappers for SQL data. The characters are converted to Java chars and, then, to bytes in the UCS2 character set.

Each of the oracle.sql.* data type classes extends oracle.sql.Datum, a superclass that encapsulates functionality common to all the data types. Some of the classes are for JDBC 2.0-compliant data types. These classes, as Table 5–1 indicates, implement standard JDBC 2.0 interfaces in the java.sql package, as well as extending the oracle.sql.Datum class.

Classes of the oracle.sql Package

Table 5–1 lists the oracle.sql data type classes and their corresponding Oracle SQL types.

Java Class	Oracle SQL Types and Interfaces Implemented
oracle.sql.STRUCT	STRUCT (objects) implements java.sql.Struct
oracle.sql.REF	REF (object references) implements java.sql.Ref
oracle.sql.ARRAY	VARRAY or nested table (collections) implements java.sql.Array
oracle.sql.BLOB	BLOB (binary large objects) implements java.sql.Blob
oracle.sql.CLOB	SQL CLOB (character large objects) and globalization support NCLOB data types both implement java.sql.Clob
oracle.sql.BFILE	BFILE (external files)
oracle.sql.CHAR	CHAR, NCHAR, VARCHAR2, NVARCHAR2
oracle.sql.DATE	DATE
oracle.sql.TIMESTAMP	TIMESTAMP
oracle.sql.TIMESTAMPTZ	TIMESTAMP WITH TIME ZONE
oracle.sql.TIMESTAMPLTZ	TIMESTAMP WITH LOCAL TIME ZONE
oracle.sql.NUMBER	NUMBER
oracle.sql.RAW	RAW
oracle.sql.ROWID	ROWID (row identifiers)
oracle.sql.OPAQUE	OPAQUE

 Table 5–1
 Oracle Data Type Classes

Note: The LONG and LONG RAW SQL types and REF CURSOR type category have no oracle.sql.* classes. Use standard JDBC functionality for these types. For example, retrieve LONG or LONG RAW data as input streams using the standard JDBC result set and callable statement methods getBinaryStream and getCharacterStream. Use the getCursor method for REF CURSOR types.

In addition to the data type classes, the oracle.sql package includes the following support classes and interfaces, primarily for use with objects and collections:

oracle.sql.ArrayDescriptor

This class is used in constructing oracle.sql.ARRAY objects. It describes the SQL type of the array.

oracle.sql.StructDescriptor

This class is used in constructing oracle.sql.STRUCT objects, which you can use as a default mapping to Oracle objects in the database.

oracle.sql.ORAData and oracle.sql.ORADataFactory

These interfaces are used in Java classes implementing the Oracle ORAData scenario of Oracle object support.

oracle.sql.OpaqueDescriptor

This class is used to obtain the meta data for an instance of the oracle.sql.OPAQUE class.

General oracle.sql.* Data Type Support

Each of the Oracle data type classes provides, among other things, the following:

- One or more constructors, typically with a constructor that uses raw bytes as input and a constructor that takes a Java type as input
- Data storage as Java byte arrays for SQL data
- A getBytes() method, which returns the SQL data as a byte array
- A toJdbc() method that converts the data into an object of a corresponding Java class as defined in the JDBC specification

The JDBC driver does not convert Oracle-specific data types that are not part of the JDBC specification, such as ROWID. The driver returns the object in the corresponding oracle.sql.* format. For example, it returns an Oracle ROWID as an oracle.sql.ROWID.

- Appropriate xxxValue methods to convert SQL data to Java type. For example, stringValue, intValue, booleanValue, dateValue, and bigDecimalValue
- Additional conversion methods, getXXX and setXXX, as appropriate, for the functionality of the data type, such as methods in the large object (LOB) classes that get the data as a stream and methods in the REF class that get and set object data through the object reference

Overview of Class oracle.sql.STRUCT

For any given Oracle object type, it is usually desirable to define a custom mapping between SQL and Java. For example, if you use a SQLData custom Java class, then the mapping must be defined in a type map.

If you choose not to define a mapping, however, then data from the object type will be materialized in Java in an instance of the oracle.sql.STRUCT class.

The STRUCT class implements the standard JDBC 2.0 java.sql.Struct interface and extends the oracle.sql.Datum class.

A STRUCT object is a Java representation of the raw bytes of an Oracle object. It contains the SQL type name of the Oracle object and an array of oracle.sql.Datum objects that hold the attribute values in SQL format.

The signature of the constructors for STRUCT are as follows:

STRUCT(Connection connection, java.sql.StructDescriptor structDescriptor, Object[]
attributes)

STRUCT(Connection connection, java.sql.StructDescriptor structDescriptor,

java.util.Map map)

You can materialize attributes of a STRUCT object as oracle.sql.Datum[] objects, if you use the getOracleAttributes method, or as java.lang.Object[] objects, if you use the getAttributes method. Materializing the attributes as oracle.sql.* objects gives you the following advantages of the oracle.sql.* format:

- Materializing oracle.sql.STRUCT data in oracle.sql.* format completely
 preserves data by maintaining it in SQL format. No translation is performed. This
 is useful if you want to access data but not necessarily display it.
- It allows complete flexibility in how your Java application unpacks data.

Notes:

- Elements of the array, although of the generic Datum type, actually contain data associated with the relevant oracle.sql.* type appropriate for the given attribute. You can cast the element to the appropriate oracle.sql.* type as desired. For example, a CHAR data attribute within the STRUCT is materialized as oracle.sql.Datum. To use it as CHAR data, you must cast it to oracle.sql.CHAR.
- Nested objects in the values array of a STRUCT object are materialized by the JDBC driver as instances of STRUCT.

In some cases, you may want to manually create a STRUCT object and pass it to a prepared statement or callable statement. To do this, you must also create a StructDescriptor object.

See Also: "Using the Default STRUCT Class for Oracle Objects" on page 15-2

Overview of Class oracle.sql.REF

The oracle.sql.REF class is the generic class that supports Oracle object references. This class, as with all oracle.sql.* data type classes, is a subclass of the oracle.sql.Datum class. It implements the standard JDBC 2.0 java.sql.Ref interface.

The REF class has methods to retrieve and pass object references. However, selecting an object reference retrieves only a pointer to an object. This does not materialize the object itself. But the REF class also includes methods to retrieve and pass the object data.

You cannot create REF objects in your JDBC application. You can only retrieve existing REF objects from the database.

See Also: Chapter 17, "Using Oracle Object References".

Overview of Class oracle.sql.ARRAY

The oracle.sql.ARRAY class supports Oracle collections, either VARRAYs or nested tables. If you select either a VARRAY or a nested table from the database, then the JDBC driver materializes it as an object of the ARRAY class. The structure of the data is equivalent in either case. The oracle.sql.ARRAY class extends oracle.sql.Datum and implements the standard JDBC 2.0 java.sql.Array interface.

You can use the setARRAY method of the OraclePreparedStatement or OracleCallableStatement class to pass an ARRAY as an input parameter to a prepared statement. Similarly, you might want to manually create an ARRAY object to pass it to a prepared statement or callable statement, perhaps to insert into the database. This involves the use of ArrayDescriptor objects.

See Also: "Overview of Collection Functionality" on page 18-3

Overview of Classes oracle.sql.BLOB, oracle.sql.CLOB, oracle.sql.BFILE

Binary large objects (BLOBs), character large objects (CLOBs), and binary files (BFILEs) are for data items that are too large to store directly in a database table. Instead, the database table stores a locator that points to the location of the actual data.

The oracle.sql package supports these data types in several ways:

- BLOBs point to large unstructured binary data items and are supported by the oracle.sql.BLOB class.
- CLOBs point to large character data items and are supported by the oracle.sql.CLOB class.
- BFILEs point to the content of external files (operating system files) and are supported by the oracle.sql.BFILE class.

You can select a BLOB, CLOB, or BFILE locator from the database using a standard SELECT statement. However, you receive only the locator, and not the data. Additional steps are necessary to retrieve the data.

See Also: Chapter 16, "Working with LOBs and BFILEs".

Classes oracle.sql.DATE, oracle.sql.NUMBER, and oracle.sql.RAW

These classes map to primitive SQL data types, which are a part of standard JDBC, and supply conversions to and from the corresponding JDBC Java types.

Because Java Double and Float NaN values do not have an equivalent Oracle NUMBER representation, a NullPointerException is thrown whenever a Double.NaN value or a Float.NaN value is converted into an Oracle NUMBER using oracle.sql.NUMBER, For instance, the following code throws a NullPointerException:

oracle.sql.NUMBER n = new oracle.sql.NUMBER(Double.NaN); System.out.println(n.doubleValue()); // throws NullPointerException

Classes oracle.sql.TIMESTAMP, oracle.sql.TIMESTAMPTZ, and oracle.sql.TIMESTAMPLTZ

The JDBC drivers support the following date/time data types:

- TIMESTAMP (TIMESTAMP)
- TIMESTAMP WITH TIME ZONE (TIMESTAMPTZ)
- TIMESTAMP WITH LOCAL TIME ZONE (TIMESTAMPLTZ)

The JDBC drivers allow conversions between DATE and date/time data types. For example, you can access a TIMESTAMP WITH TIME ZONE column as a DATE value.

The JDBC drivers support the most popular time zone names used in the industry as well as most of the time zone names defined in the JDK from Sun Microsystems. Time zones are specified by using the java.util.Calendar class.

Note: Do not use TimeZone.getTimeZone to create time zone objects. The Oracle time zone data types support more time zone names than does the JDK.

The following code shows how the TimeZone and Calendar objects are created for US_PACIFIC, which is a time zone name not defined in the JDK:

```
TimeZone tz = TimeZone.getDefault();
tz.setID("US_PACIFIC");
GregorianCalendar gcal = new GregorianCalendar(tz);
```

The following Java classes represent the SQL date/time types:

- oracle.sql.TIMESTAMP
- oracle.sql.TIMESTAMPTZ
- oracle.sql.TIMESTAMPLTZ

Before accessing TIMESTAMP WITH LOCAL TIME ZONE data, call the OracleConnection.setSessionTimeZone(String regionName) method to set the session time zone. When this method is called, the JDBC driver sets the session time zone of the connection and saves the session time zone so that any TIMESTAMP WITH LOCAL TIME ZONE data accessed through JDBC can be adjusted using the session time zone.

Overview of Class oracle.sql.ROWID

This class supports Oracle ROWIDs, which are unique identifiers for rows in database tables. You can select a ROWID as you would select any column of data from the table. Note, however, that you cannot manually update ROWIDs. The Oracle Database updates them automatically as appropriate.

The oracle.sql.ROWID class does not implement any noteworthy functionality beyond what is in the oracle.sql.Datum superclass. However, ROWID does provide a stringValue method that overrides the stringValue method in the oracle.sql.Datum class and returns the hexadecimal representation of the ROWID bytes.

See Also: "Oracle ROWID Type" on page 5-14

Class oracle.sql.OPAQUE

The oracle.sql.OPAQUE class gives you the name and characteristics of the OPAQUE type and any attributes. OPAQUE type provides access only to the uninterrupted bytes of the instance.

Note: There is minimal support for OPAQUE type.

The following are the methods of the oracle.sql.OPAQUE class:

getBytesValue

Returns a byte array that represents the value of the OPAQUE object, in the format used in the database.

isConvertibleTo(Class jClass)

Determines if a Datum object can be converted to a particular class, where Class is any class and jClass is the class to convert. true is returned if conversion to jClass is permitted and, false is returned if conversion to jClass is not permitted.

getDescriptor

Returns the OpaqueDescriptor object that contains the type information.

getJavaSqlConnection

Returns the connection associated with the receiver. Because methods that use the oracle.jdbc.driver package are deprecated, the getConnection method has been deprecated in favor of the getJavaSqlConnection method.

getSQLTypeName

Implements the java.sql.Struct interface function and retrieves the SQL type name of the SQL structured type that this Struct object represents. This method returns the fully-qualified type name of the SQL structured type which this STRUCT object represents.

getValue

Returns a Java object that represents the value.

toJdbc

Returns the JDBC representation of the Datum object.

Package oracle.jdbc

The interfaces of the oracle.jdbc package define the Oracle extensions to the interfaces in java.sql. These extensions provide access to Oracle SQL-format data and other Oracle-specific functionality, including Oracle performance enhancements.

See Also: "The oracle.jdbc Package" on page 5-17

Oracle Character Data Types Support

Oracle character data types include the SQL CHAR and NCHAR data types. The following sections describe how these data types can be accessed using the oracle.sql.* classes:

- SQL CHAR Data Types
- SQL NCHAR Data Types
- Class oracle.sql.CHAR

SQL CHAR Data Types

The SQL CHAR data types include CHAR, VARCHAR2, and CLOB. These data types let you store character data in the database character set encoding scheme. The character set of the database is established when you create the database.

SQL NCHAR Data Types

The SQL NCHAR data types were created for Globalization Support. The SQL NCHAR data types include NCHAR, NVARCHAR2, and NCLOB. These data types allow you to store Unicode data in the database NCHAR character set encoding. The

NCHAR character set, which never changes, is established when you create the database.

Note: Because the UnicodeStream class is deprecated in favor of the CharacterStream class, the setUnicodeStream and getUnicodeStream methods are not supported for NCHAR data type access. Use the setCharacterStream method and the getCharacterStream method if you want to use stream access.

The usage of SQL NCHAR data types is similar to that of the SQL CHAR data types. JDBC uses the same classes and methods to access SQL NCHAR data types that are used for the corresponding SQL CHAR data types. Therefore, there are no separate, corresponding classes defined in the oracle.sql package for SQL NCHAR data types. Similarly, there is no separate, corresponding constant defined in the oracle.jdbc.OracleTypes class for SQL NCHAR data types. The only difference in usage between the two data types occur in a data bind situation: a JDBC program must call the setFormOfUse method to specify if the data is bound for a SQL NCHAR data type.

Note: The setFormOfUse method must be called before the registerOutParameter method is called in order to avoid unpredictable results.

The following code shows how to access SQL NCHAR data:

```
// Table TEST has the following columns:
// - NUMBER
// - NVARCHAR2
// - NCHAR
11
oracle.jdbc.OraclePreparedStatement pstmt =
  (oracle.jdbc.OraclePreparedStatement)
conn.prepareStatement("insert into TEST values(?, ?, ?)");
11
// oracle.jdbc.OraclePreparedStatement.FORM_NCHAR should be used for all NCHAR,
// NVARCHAR2 and NCLOB data types.
11
pstmt.setFormOfUse(2, OraclePreparedStatement.FORM NCHAR);
pstmt.setFormOfUse(3, OraclePreparedStatement.FORM_NCHAR);
                                      // NUMBER column
pstmt.setInt(1, 1);
pstmt.setString(2, myUnicodeString1); // NVARCHAR2 column
pstmt.setString(3, myUnicodeString2); // NCHAR column
pstmt.execute();
OraclePreparedStatement.FORM_NCHAR
```

Class oracle.sql.CHAR

The oracle.sql.CHAR class is used by Oracle JDBC in handling and converting character data. This class provides the Globalization Support functionality to convert character data. This class has two key attributes: Globalization Support character set and the character data. The Globalization Support character set defines the encoding of the character data. It is a parameter that is always passed when a CHAR object is

constructed. Without the Globalization Support character set information, the data bytes in the CHAR object are meaningless. The oracle.sql.CHAR class is used for both SQL CHAR and SQL NCHAR data types.

Note: In versions of the Oracle JDBC drivers prior to 10g release 1 (10.1), there were performance advantages to using oracle.SQL.CHAR. In Oracle Database 10g, there are no longer any such advantages. In fact, optimum performance is achieved using java.lang.String. All Oracle JDBC drivers handle all character data in the Java UCS2 character set. Using oracle.sql.CHAR does not prevent conversions between the database character set and UCS2.

The only remaining use of oracle.sql.CHAR is to handle character data in the form of raw bytes encoded in an Oracle Globalization Support character set. All character data retrieved from Oracle Database should be accessed using java.lang.String. When processing byte data from another source, you can use an oracle.sql.CHAR to convert the bytes to java.lang.String.

To convert an oracle.sql.CHAR, you must provide the data bytes and an oracle.sql.CharacterSet instance that represents the Globalization Support character set used to encode the data bytes.

The CHAR objects that are Oracle object attributes are returned in the database character set.

JDBC application code rarely needs to construct CHAR objects directly, because the JDBC driver automatically creates CHAR objects as needed.

To construct a CHAR object, you must provide character set information to the CHAR object by way of an instance of the CharacterSet class. Each instance of this class represents one of the Globalization Support character sets that Oracle supports. A CharacterSet instance encapsulates methods and attributes of the character set, mainly involving functionality to convert to or from other character sets.

Constructing an oracle.sql.CHAR Object

Follow these general steps to construct a CHAR object:

1. Create a CharacterSet object by calling the static CharacterSet.make method.

This method is a factory for the character set instance. The make method takes an integer as input, which corresponds to a character set ID that Oracle supports. For example:

CharacterSet mycharset = CharacterSet.make(oracleId);

Each character set that Oracle supports has a unique, predefined Oracle ID.

2. Construct a CHAR object.

Pass a string, or the bytes that represent the string, to the constructor along with the CharacterSet object that indicates how to interpret the bytes based on the character set. For example:

```
String mystring = "teststring";
```

```
CHAR mychar = new CHAR(teststring, mycharset);
```

The CHAR class has multiple constructors, which can take a String, a byte array, or an object as input along with the CharacterSet object. In the case of a String, the string is converted to the character set indicated by the CharacterSet object before being placed into the CHAR object.

Notes:

- The CharacterSet object cannot be null.
- The CharacterSet class is an abstract class, therefore it has no constructor. The only way to create instances is to use the make method.
- The server recognizes the special value CharacterSet.DEFAULT_CHARSET as the database character set. For the client, this value is not meaningful.
- Oracle does not intend or recommend that users extend the CharacterSet class.

oracle.sql.CHAR Conversion Methods

The CHAR class provides the following methods for translating character data to strings:

getString

Converts the sequence of characters represented by the CHAR object to a string, returning a Java String object. If you enter an invalid OracleID, then the character set will not be recognized and the getString method throws a SQLException.

toString

Identical to the getString method. But if you enter an invalid OracleID, then the character set will not be recognized and the toString method returns a hexadecimal representation of the CHAR data and does *not* throw a SQLException.

getStringWithReplacement

Identical to getString, except a default replacement character replaces characters that have no unicode representation in the CHAR object character set. This default character varies from character set to character set, but is often a question mark (?).

The database server and the client, or application running on the client, can use different character sets. When you use the methods of the CHAR class to transfer data between the server and the client, the JDBC drivers must convert the data from the server character set to the client character set or vice versa. To convert the data, the drivers use Globalization Support.

See Also: Chapter 21, "Globalization Support"

Additional Oracle Type Extensions

This section covers additional Oracle type extensions. Oracle JDBC drivers support the Oracle-specific BFILE and ROWID data types and REF CURSOR types, which are not

part of the standard JDBC specification. This section describes the ROWID and REF CURSOR type extensions. ROWID is supported as a Java string, and REF CURSOR types are supported as JDBC result sets.

This section covers the following topics:

- Oracle ROWID Type
- Oracle REF CURSOR Type Category
- Oracle BINARY_FLOAT and BINARY_DOUBLE Types
- The oracle.jdbc Package

Oracle ROWID Type

A ROWID is an identification tag unique for each row of an Oracle Database table. The ROWID can be thought of as a virtual column, containing the ID for each row.

The oracle.sql.ROWID class is supplied as a wrapper for ROWID SQL data type.

ROWIDs provide functionality similar to the getCursorName method specified in the java.sql.ResultSet interface and the setCursorName method specified in the java.sql.Statement interface.

If you include the ROWID pseudo-column in a query, then you can retrieve the ROWIDs with the result set getString method. You can also bind a ROWID to a PreparedStatement parameter with the setString method. This enables in-place updation, as in the example that follows.

Note: The oracle.sql.ROWID class replaces oracle.jdbc.driver.ROWID, which was used in previous releases of Oracle JDBC.

Example

The following example shows how to access and manipulate ROWID data:

```
Statement stmt = conn.createStatement();
// Query the employee names with "FOR UPDATE" to lock the rows.
// Select the ROWID to identify the rows to be updated.
ResultSet rset =
  stmt.executeOuery ("SELECT ename, rowid FROM emp FOR UPDATE");
// Prepare a statement to update the ENAME column at a given ROWID
PreparedStatement pstmt =
   conn.prepareStatement ("UPDATE emp SET ename = ? WHERE rowid = ?");
// Loop through the results of the query
while (rset.next ())
{
    String ename = rset.getString (1);
    oracle.sql.ROWID rowid = rset.getROWID (2); // Get the ROWID as a String
    pstmt.setString (1, ename.toLowerCase ());
    pstmt.setROWID (2, rowid); // Pass ROWID to the update statement
    pstmt.executeUpdate (); // Do the update
}
```

Oracle REF CURSOR Type Category

A cursor variable holds the memory location of a query work area, rather than the contents of the area. Declaring a cursor variable creates a pointer. In SQL, a pointer has the data type REF *x*, where REF is short for REFERENCE and *x* represents the entity being referenced. A REF CURSOR, then, identifies a reference to a cursor variable. Because many cursor variables might exist to point to many work areas, REF CURSOR can be thought of as a category or data type specifier that identifies many different types of cursor variables.

Note: REF CURSOR instances are not scrollable.

To create a cursor variable, begin by identifying a type that belongs to the REF CURSOR category. For example:

DECLARE TYPE DeptCursorTyp IS REF CURSOR

Then, create the cursor variable by declaring it to be of the type DeptCursorTyp:

dept_cv DeptCursorTyp - - declare cursor variable
...

REF CURSOR, then, is a category of data types, rather than a particular data type.

Stored procedures can return cursor variables of the REF CURSOR category. This output is equivalent to a database cursor or a JDBC result set. A REF CURSOR essentially encapsulates the results of a query.

In JDBC, a REF CURSOR is materialized as a ResultSet object and can be accessed as follows:

- 1. Use a JDBC callable statement to call a stored procedure. It must be a callable statement, as opposed to a prepared statement, because there is an output parameter.
- 2. The stored procedure returns a REF CURSOR.
- **3.** The Java application casts the callable statement to an Oracle callable statement and uses the getCursor method of the OracleCallableStatement class to materialize the REF CURSOR as a JDBC ResultSet object.
- **4.** The result set is processed as requested.

Important: The cursor associated with a REF CURSOR is closed whenever the statement object that produced the REF CURSOR is closed.

Unlike in past releases, the cursor associated with a REF CURSOR is *not* closed when the result set object in which the REF CURSOR was materialized is closed.

Example

This example shows how to access REF CURSOR data.

```
import oracle.jdbc.*;
...
CallableStatement cstmt;
ResultSet cursor;
```

In the preceding example:

- A CallableStatement object is created by using the prepareCall method of the connection class.
- The callable statement implements a PL/SQL procedure that returns a REF CURSOR.
- As always, the output parameter of the callable statement must be registered to define its type. Use the type code OracleTypes.CURSOR for a REF CURSOR.
- The callable statement is run, returning the REF CURSOR.
- The CallableStatement object is cast to OracleCallableStatement to use the getCursor method, which is an Oracle extension to the standard JDBC API, and returns the REF CURSOR into a ResultSet object.

Oracle BINARY_FLOAT and BINARY_DOUBLE Types

The Oracle BINARY_FLOAT and BINARY_DOUBLE types are used to store IEEE 574 float and double data. These correspond to the Java float and double scalar types with the exception of negative zero and NaN.

See Also: Oracle Database SQL Language Reference

If you include a BINARY_DOUBLE column in a query, then the data is retrieved from the database in the binary format. Also, the getDouble method will return the data in the binary format. In contrast for a NUMBER type column, the number bits are returned and converted to the Java double type.

Note: The Oracle representation for the SQL FLOAT, DOUBLE PRECISION, and REAL types use the Oracle NUMBER representation. The BINARY_FLOAT and BINARY_DOUBLE types can be regarded as proprietary types.

A call to the JDBC standard setDouble(int, double) method of PreparedStatement converts the Java double argument to Oracle NUMBER style bits and send them to the database. In contrast, the setBinaryDouble(int, double) method of oracle.jdbc.OraclePreparedStatement converts the data to the internal binary bits and sends them to the database.

You must ensure that the data format used matches the type of the target parameter of PreparedStatement. This will result in correct data and least use of CPU. If you use setBinaryDouble for a NUMBER parameter, then the binary bits are sent to the server and converted to NUMBER format. The data will be correct, but server CPU load will be increased. If you use setDouble for a BINARY_DOUBLE parameter, then the

data will first be converted to NUMBER bits on the client and sent to the server, where it will be converted back to binary format. This will use excess CPU on both client and server and can result in data corruption as well.

The SetFloatAndDoubleUseBinary connection property when set to true causes the JDBC standard APIs, setFloat(int, float), setDouble(int, double), and all the variations, to send internal binary bits instead of NUBMER bits.

Note: Although this section largely discusses about BINARY_DOUBLE, the same is true for BINARY_FLOAT.

The oracle.jdbc Package

The interfaces of the oracle.jdbc package define the Oracle extensions to the interfaces in java.sql. These extensions provide access to Oracle SQL-format data as described in this chapter. They also provide access to other Oracle-specific functionality, including Oracle performance enhancements.

For the oracle.jdbc package, Table 5–2 lists key interfaces and classes used for connections, statements, and result sets.

Name	Interface or Class	Key Functionality
OracleDriver	Class	Implements java.sql.Driver
OracleConnection	Interface	Provides methods to return Oracle statement objects and methods to set Oracle performance extensions for any statement run in the current connection
		Implements java.sql.Connection
OracleStatement	Interface	Provides methods to set Oracle performance extensions for individual statement
		Is a supertype of OraclePreparedStatement and OracleCallableStatement
		Implements java.sql.Statement
OraclePreparedStatement	Interface	Provide setXXX methods to bind oracle.sql.* types into a prepared statement
		Implements java.sql.PreparedStatement
		Extends OracleStatement
		Is a supertype of OracleCallableStatement
OracleCallableStatement	Interface	Provides getXXX methods to retrieve data in oracle.sql format and setXXX methods to bind oracle.sql.* types into a callable statement
		Implements java.sql.CallableStatement
		Extends OraclePreparedStatement

Table 5–2 Key Interfaces and Classes of the oracle.jdbc Package

Name	Interface or Class	Key Functionality
OracleResultSet	Interface	Provides getXXX methods to retrieve data in oracle.sql format
		Implements java.sql.ResultSet
OracleResultSetMetaData	Interface	Provides methods to get meta information about Oracle result sets, such as column names and data types
		Implements java.sql.ResultSetMetaData
OracleDatabaseMetaData	Class	Provides methods to get meta information about the database, such as database product name/version, table information, and default transaction isolation level
		Implements java.sql.DatabaseMetaData)
OracleTypes	Class	Defines integer constants used to identify SQL types
		For standard types, it uses the same values as the standard java.sql.Types class. In addition, it adds constants for Oracle extended types.

Table 5–2 (Cont.) Key Interfaces and Classes of the oracle.jdbc Package

This section covers the following topics:

- Interface oracle.jdbc.OracleConnection
- Interface oracle.jdbc.OracleStatement
- Interface oracle.jdbc.OraclePreparedStatement
- Interface oracle.jdbc.OracleCallableStatement
- Interface oracle.jdbc.OracleResultSet
- Interface oracle.jdbc.OracleResultSetMetaData
- Class oracle.jdbc.OracleTypes
- Method getJavaSqlConnection

Interface oracle.jdbc.OracleConnection

This interface extends standard JDBC connection functionality to create and return Oracle statement objects, set flags and options for Oracle performance extensions, support type maps for Oracle objects, and support client identifiers.

Client Identifiers

In a connection pooling environment, the client identifier can be used to identify which light-weight user is currently using the database session. A client identifier can also be used to share the Globally Accessed Application Context between different database sessions. The client identifier set in a database session is audited when database auditing is turned on.

See Also: Oracle Database Advanced Application Developer's Guide

Key methods include:

createStatement

Allocates a new OracleStatement object

prepareStatement

Allocates a new OraclePreparedStatement object

prepareCall

Allocates a new OracleCallableStatement object

getTypeMap

Retrieves the type map for this connection, for use in mapping Oracle object types to Java classes

setTypeMap

Initializes or updates the type map for this connection, for use in mapping Oracle object types to Java classes

getTransactionIsolation

Gets this connection's current isolation mode

setTransactionIsolation

Changes the transaction isolation level using one of the TRANSACTION_* values

The following oracle.jdbc.OracleConnection methods are Oracle-defined extensions:

setClientIdentifier

Sets the client identifier for this connection

clearClientIdentifier

Clears the client identifier for this connection

getDefaultExecuteBatch

Retrieves the default update-batching value for this connection

setDefaultExecuteBatch

Sets the default update-batching value for this connection

getDefaultRowPrefetch

Retrieves the default row-prefetch value for this connection

setDefaultRowPrefetch

Sets the default row-prefetch value for this connection

Interface oracle.jdbc.OracleStatement

This interface extends standard JDBC statement functionality and is the superinterface of the OraclePreparedStatement and OracleCallableStatement classes. Extended functionality includes support for setting flags and options for Oracle performance extensions on a statement-by-statement basis, as opposed to the OracleConnection interface that sets these on a connection-wide basis.

Key methods include:

executeQuery

Runs a database query and returns an OracleResultSet object

- getResultSet
 Retrieves an OracleResultSet object
 - Keneves an oracremestics
- close

Closes the current statement

The following oracle.jdbc.OracleStatement methods are Oracle-defined extensions:

defineColumnType

Defines the type you will use to retrieve data from a particular database table column

Note: This method is no longer needed or recommended for use with the JDBC Thin driver.

getRowPrefetch

Retrieves the row-prefetch value for this statement

setRowPrefetch

Sets the row-prefetch value for this statement

Interface oracle.jdbc.OraclePreparedStatement

This interface extends the OracleStatement interface and extends standard JDBC prepared statement functionality. Also, the oracle.jdbc.OraclePreparedStatement interface is extended by the OracleCallableStatement interface. Extended functionality consists of setXXX methods for binding oracle.sql.* types and objects to prepared statements, and

methods to support Oracle performance extensions on a statement-by-statement basis.

Note: Do not use PreparedStatement to create a trigger that refers to a :NEW or :OLD column. Use Statement instead. Using PreparedStatement will cause execution to fail with the message java.sql.SQLException: Missing IN or OUT parameter at index:: 1

Key methods include:

getExecuteBatch

This method retrieves the update-batching value for this statement.

setExecuteBatch

This method sets the update-batching value for this statement.

setOracleObject

This is a generic setXXX method for binding oracle.sql.* data to a prepared statement as an oracle.sql.Datum object.

setXXX

These methods, such as setBLOB, are for binding specific oracle.sql.* types to prepared statements.

setXXXAtName

Unlike the JDBC standard method setXXX(int, XXX), which sets the value of the *n*th SQL parameter specified by the integer argument, setXXXAtName(String, XXX) sets the SQL parameter with the specified character name in the SQL string. The SQL parameter is a SQL identifier preceded by a colon (:). For example, :id in:

ps = conn.prepareStatement("select * from tab where id = :id"); ((OraclePreparedStatement)ps).setIntAtName("id", 42);

setORAData

This method binds an ORAData object to a prepared statement.

setNull

This method sets the value of the object specified by its SQL type name to NULL. For setNull(*param_index*, *type_code*, *sql_type_name*), if *type_code* is REF, ARRAY, or STRUCT, then *sql_type_name* is the fully qualified name of the SQL type.

setFormOfUse

This method sets which form of use this method is going to use. There are two constants that specify the form of use: FORM_CHAR and FORM_NCHAR, where FORM_CHAR is the default, meaning that the regular database character set is used. If the form of use is set to FORM_NCHAR, the JDBC driver will represent the provided data in the national character set of the server. The following code shows how the FORM_NCHAR is used:

pstmt.setFormOfUse (parameter index, oracle.jdbc.OraclePreparedStatement.FORM_NCHAR)

close

This method closes the current statement.

Interface oracle.jdbc.OracleCallableStatement

This interface extends the OraclePreparedStatement interface, which extends the OracleStatement interface and incorporates standard JDBC callable statement functionality.

Note: Do not use CallableStatement to create a trigger that refers to a :NEW or :OLD column. Use Statement instead; using CallableStatement will cause execution to fail with the message java.sql.SQLException: Missing IN or OUT parameter at index::1

Key methods include:

getOracleObject

This is a generic getXXX method for retrieving data into an oracle.sql.Datum object, which can be cast to the specific oracle.sql.* type as necessary.

getXXX

These methods, such as getCLOB, are for retrieving data into specific oracle.sql.* objects.

setOracleObject

This is a generic setXXX method for binding oracle.sql.* data into a callable statement as an oracle.sql.Datum object.

setXXX

These methods, such as setBLOB, are inherited from OraclePreparedStatement for binding specific oracle.sql.* objects into callable statements.

setXXX(String, XXX)

The definition of a PL/SQL stored procedure may include one or more named parameters. When you create a CallableStatement to call this stored procedure, you must supply values for all IN parameters. You can either do this with the JDBC standard setXXX(int, XXX) methods, or using the Oracle extension setXXX(String, XXX). The first argument to this method specifies the name of the PL/SQL formal parameter and the second argument specifies the value. For example, consider a stored procedure foo, defined as follows:

```
CREATE OR REPLACE PROCEDURE foo (myparameter VARCHAR2) IS
BEGIN
...
END;
```

Create an OracleCallableStatement to call foo, as follows:

```
OracleCallableStatement cs = (OracleCallableStatement)
    conn.prepareCall("{call foo(?)}");
```

You can pass the string "bar" to this procedure in one of the following two ways:

```
cs.setString(1,"bar"); // JDBC standard
// or...
cs.setString("myparameter","bar"); // Oracle extension
```

Note: The argument is the name of the formal parameter declared in the PL/SQL stored procedure. This name does not necessarily appear anywhere in the SQL string. This differs from the setXXXAtName method, whose first argument is a substring of the SQL string.

setXXXAtName

Unlike the JDBC standard method setXXX(int, XXX), which sets the value of the *n*th SQL parameter specified by the integer argument, setXXXAtName(String, XXX) sets the SQL parameter with the specified character name in the SQL string. The SQL parameter is a SQL identifier preceded by a colon (:). For example, :id in:

setNull

This method sets the value of the object specified by its SQL type name to NULL. For setNull(param_index, type_code, sql_type_name), if type_code is REF, ARRAY, or STRUCT, then sql_type_name is the fully qualified name of the SQL type.

setFormOfUse

This method sets which form of use this method is going to use. There are two constants that specify the form of use: FORM_CHAR and FORM_NCHAR, where FORM_CHAR is the default. If the form of use is set to FORM_NCHAR, then the JDBC driver will represent the provided data in the national character set of the server. The following code show how FORM_NCHAR is used:

pstmt.setFormOfUse (parameter index, oracle.jdbc.OraclePreparedStatement.FORM_NCHAR)

registerOutParameter

This method registers the SQL type code of the output parameter of the statement. JDBC requires this for any callable statement with an OUT parameter. It takes an integer parameter index, the position of the output variable in the statement, relative to the other parameters, and an integer SQL type, the type constant defined in oracle.jdbc.OracleTypes.

This is an overloaded method. One version of this method is for named types only, when the SQL type code is OracleTypes.REF, STRUCT, or ARRAY. In this case, in addition to a parameter index and SQL type, the method also takes a String SQL type name, the name of the Oracle user-defined type in the database, such as EMPLOYEE.

close

This method closes the current result set, if any, and the current statement.

Notes:

- The setXXX(String,...) and registerOutParameter(String,...) methods can only be used if all binds are procedure or function parameters only. The statement can contain no other binds and the parameter binds must be indicated with ? and not :XX.
- If you are using setXXX(int,...), setXXXAtName(String,...) or a combination of both, then any output parameter is bound with registerOutParameter(int,...) and not registerOutParameter(String,...), which is for named parameter notation.

Interface oracle.jdbc.OracleResultSet

This interface extends standard JDBC result set functionality, implementing getXXX methods for retrieving data into oracle.sql.* objects.

Key methods include:

getOracleObject

This is a generic getXXX method for retrieving data into an oracle.sql.Datum object. It can be cast to the specific oracle.sql.* type as necessary.

getXXX

These methods, such as getCLOB, are for retrieving data into oracle.sql.* objects.

Interface oracle.jdbc.OracleResultSetMetaData

This interface extends standard JDBC result set metadata functionality to retrieve information about Oracle result set objects.

See Also: "Using Result Set Meta Data Extensions" on page 13-17

Class oracle.jdbc.OracleTypes

The OracleTypes class defines constants that JDBC uses to identify SQL types. Each variable in this class has a constant integer value. The oracle.jdbc.OracleTypes class duplicates the type code definitions of the standard Java java.sql.Types class and contains these additional type codes for Oracle extensions:

- OracleTypes.BFILE
- OracleTypes.ROWID
- OracleTypes.CURSOR (for REF CURSOR types)

As in java.sql.Types, all the variable names are in uppercase.

JDBC uses the SQL types identified by the elements of the OracleTypes class in two main areas: registering output parameters and in the setNull method of the PreparedStatement class.

OracleTypes and Registering Output Parameters

The type codes in java.sql.Types or oracle.jdbc.OracleTypes identify the SQL types of the output parameters in the registerOutParameter method of the java.sql.CallableStatement and oracle.jdbc.OracleCallableStatement interfaces.

These are the forms that registerOutputParameter can take for CallableStatement and OracleCallableStatement:

```
cs.registerOutParameter(int index, int sqlType);
```

cs.registerOutParameter(int index, int sqlType, String sql_name);

cs.registerOutParameter(int index, int sqlType, int scale);

In these signatures, *index* represents the parameter index, *sqlType* is the type code for the SQL data type, *sql_name* is the name given to the data type, for user-defined types, when *sqlType* is a STRUCT, REF, or ARRAY type code, and *scale* represents the number of digits to the right of the decimal point, when *sqlType* is a NUMERIC or DECIMAL type code.

The following example uses a CallableStatement to call a procedure named charout, which returns a CHAR data type. Note the use of the OracleTypes.CHAR type code in the registerOutParameter method.

```
CallableStatement cs = conn.prepareCall ("BEGIN charout (?); END;");
cs.registerOutParameter (1, OracleTypes.CHAR);
cs.execute ();
System.out.println ("Out argument is: " + cs.getString (1));
```

The next example uses a CallableStatement to call structout, which returns a STRUCT data type. The form of registerOutParameter requires you to specify the type code, Types.STRUCT or OracleTypes.STRUCT, as well as the SQL name, EMPLOYEE.

The example assumes that no type mapping has been declared for the EMPLOYEE type, so it is retrieved into a STRUCT data type. To retrieve the value of EMPLOYEE as an oracle.sql.STRUCT object, the statement object cs is cast to OracleCallableStatement and the Oracle extension getSTRUCT method is invoked.

```
CallableStatement cs = conn.prepareCall ("BEGIN structout (?); END;");
cs.registerOutParameter (1, OracleTypes.STRUCT, "EMPLOYEE");
cs.execute ();
```

```
// get the value into a STRUCT because it
// is assumed that no type map has been defined
STRUCT emp = ((OracleCallableStatement)cs).getSTRUCT (1);
```

OracleTypes and the setNull Method

The type codes in Types and OracleTypes identify the SQL type of the data item, which the setNull method sets to NULL. The setNull method can be found in the java.sql.PreparedStatement and oracle.jdbc.OraclePreparedStatement interfaces.

These are the forms that setNull can take for PreparedStatement and OraclePreparedStatement objects:

ps.setNull(int index, int sqlType);

ps.setNull(int index, int sqlType, String sql_name);

In these signatures, *index* represents the parameter index, *sqlType* is the type code for the SQL data type, and *sql_name* is the name given to the data type, for user-defined types, when *sqlType* is a STRUCT, REF, or ARRAY type code. If you enter an invalid *sqlType*, a ParameterTypeConflict exception is thrown.

The following example uses a PreparedStatement to insert a NULL into the database. Note the use of OracleTypes.NUMERIC to identify the numeric object set to NULL. Alternatively, Types.NUMERIC can be used.

```
PreparedStatement pstmt =
    conn.prepareStatement ("INSERT INTO num_table VALUES (?)");
pstmt.setNull (1, OracleTypes.NUMERIC);
pstmt.execute ();
```

In this example, the prepared statement inserts a NULL STRUCT object of type EMPLOYEE into the database.

Method getJavaSqlConnection

The getJavaSqlConnection method of the oracle.sql.* classes returns java.sql.Connection while the getConnection method returns

oracle.jdbc.driver.OracleConnection. Because the methods that use the oracle.jdbc.driver package are deprecated, the getConnection method is also deprecated in favor of the getJavaSqlConnection method.

For the following Oracle data type classes, the getJavaSqlConnection method is available:

- oracle.sql.ARRAY
- oracle.sql.BFILE
- oracle.sql.BLOB
- oracle.sql.CLOB
- oracle.sql.OPAQUE
- oracle.sql.REF
- oracle.sql.STRUCT

The following shows the getJavaSqlConnection and the getConnection methods in the Array class:

```
public class ARRAY
{
    // New API
    //
    java.sql.Connection getJavaSqlConnection()
    throws SQLException;
    // Deprecated API.
    //
    oracle.jdbc.driver.OracleConnection
    getConnection() throws SQLException;
    ...
}
```

DML Returning

DML returning provides richer functionality compared to retrieval of auto-generated keys. It can be used to retrieve not only auto-generated keys, but also other columns or values that the application may use.

Note: The server-side internal driver does not support DML returning and retrieval of auto-generated keys.

The following sections explain the support for DML returning:

- Oracle-Specific APIs
- Running DML Returning Statements
- Example of DML Returning
- Limitations of DML Returning

See Also: "Retrieval of Auto-Generated Keys" on page 4-6

Oracle-Specific APIs

The OraclePreparedStatement interface is enhanced with Oracle-specific application programming interfaces (APIs) to support DML returning. The following APIs are added to the oracle.jdbc.OraclePreparedStatement interface, to register parameters that are returned and data retrieved by DML returning:

public void registerReturnParameter(int paramIndex, int externalType) throws SQLException; public void registerReturnParameter(int paramIndex, int externalType, int maxSize) throws SQLException; public void registerReturnParameter(int paramIndex, intsqlType, String typeName) throws SQLException; public ResultSet getReturnResultSet() throws SQLException;

The registerReturnParameter method is used to register the return parameter for DML returning. The method throws an SQLException instance if an error occurs. The paramIndex parameter is used to specify the index of the return parameter. Its value should be greater than zero. The externalType parameter specifies the type of the return parameter. The maxSize parameter specifies the maximum bytes or characters of the return parameter. This method can be used only with char or RAW types. The typeName parameter specifies the fully-qualified name of a SQL structured type.

Note: If you do not know the maximum size of the return parameters, then you should use registerReturnParameter(int paramIndex, int externalType), which picks the default maximum size. If you know the maximum size of return parameters, using registerReturnParameter(int paramIndex, int externalType, int maxSize) can reduce memory consumption.

The getReturnResultSet method fetches the data returned from DML returning and returns it as a ResultSet object. The method throws a SQLException if an error occurs.

Note: The Oracle-specific API for DML returning are in classes12.jar for Java Development Kit (JDK) 1.2.x and JDK 1.3.x and in ojdbc14.jar for JDK 1.4.x

Running DML Returning Statements

Before running a DML returning statement, the JDBC application needs to call one or more of the registerReturnParameter methods. The method provides the JDBC drivers with information, such as type and size, of the return parameters. The DML returning statement is then processed using one of the standard JDBC APIs, executeUpdate or execute. You can then fetch the returned parameters as a ResultSet object using the getReturnResultSet method of the oracle.jdbc.OraclePreparedStatement interface.

In order to read the values in the ResultSet object, the underlying Statement object must be open. When the underlying Statement object is closed, the returned ResultSet object is also closed. This is consistent with ResultSet objects that are retrieved by processing SQL query statements.

When a DML returning statement is run, the concurrency of the ResultSet object returned by the getReturnResultSet method must be CONCUR_READ_ONLY and

```
the type of the ResultSet object must be TYPE_FORWARD_ONLY or TYPE_SCROLL_INSENSITIVE.
```

Example of DML Returning

This section provides two code examples of DML returning.

The following code example illustrates the use of DML returning. In this example, assume that the maximum size of the name column is 100 characters. Because the maximum size of the name column is known, the registerReturnParameter(int paramIndex, int externalType, int maxSize) method is used.

```
OraclePreparedStatement pstmt = (OraclePreparedStatement)conn.prepareStatement(
       "delete from tab1 where age < ? returning name into ?");
pstmt.setInt(1,18);
/** register returned parameter
  * in this case the maximum size of name is 100 chars
  */
pstmt.registerReturnParameter(2, OracleTypes.VARCHAR, 100);
// process the DML returning statement
count = pstmt.executeUpdate();
if (count>0)
{
 ResultSet rset = pstmt.getReturnResultSet(); //rest is not null and not empty
 while(rset.next())
  {
    String name = rset.getString(1);
    . . .
  }
}
. . .
```

The following code example also illustrates the use of DML returning. However, in this case, the maximum size of the return parameters is not known. Therefore, the registerReturnParameter(int paramIndex, int externalType) method is used.

```
OraclePreparedStatement pstmt = (OraclePreparedStatement)conn.prepareStatement(
  "insert into lobtab values (100, empty_clob()) returning col1, col2 into ?, ?");
// register return parameters
pstmt.registerReturnParameter(1, OracleTypes.INTEGER);
pstmt.registerReturnParameter(2, OracleTypes.CLOB);
// process the DML returning SQL statement
pstmt.executeUpdate();
ResultSet rset = pstmt.getReturnResultSet();
int r;
CLOB clob;
if (rset.next())
{
 r = rset.getInt(1);
 System.out.println(r);
 clob = (CLOB)rset.getClob(2);
  . . .
```

. . .

}

```
•••
```

Limitations of DML Returning

When using DML returning, you need to be aware of the following:

- It is unspecified what the getReturnResultSet method returns when it is invoked more than once. You should not rely on any specific action in this regard.
- The ResultSet objects returned from the execution of DML returning statements do not support the ResultSetMetaData type. Therefore, the applications need to know the information of return parameters before running DML returning statements.
- Streams are not supported with DML returning.
- DML returning cannot be combined with batch update.
- You cannot use both the auto-generated key feature and the DML returning feature in a single SQL DML statement. For example, the following is not allowed:

```
PreparedStatement pstmt = conn.prepareStatement('insert into orders (?, ?, ?)
returning order_id into ?");
pstmt.setInt(1, seq01.NEXTVAL);
pstmt.setInt(2, 100);
pstmt.setInt(3, 966431502);
pstmt.registerReturnParam(4, OracleTypes.INTEGER);
pstmt.executeUpdate;
ResultSet rset = pstmt.getGeneratedKeys;
...
```

Accessing PL/SQL Index-by Tables

. . .

The Oracle JDBC drivers enable JDBC applications to make PL/SQL calls with index-by table parameters. This section covers the following topics:

- Overview
- Binding IN Parameters
- Receiving OUT Parameters
- Type Mappings

Note: Index-by tables of PL/SQL records are not supported.

Overview

The Oracle JDBC drivers support PL/SQL index-by tables of scalar data types. Table 5–3 displays the supported scalar types and the corresponding JDBC type codes.

Table 5–3 PL/SQL Types and Corresponding JDBC Types

PL/SQL Types	JDBC Types
BINARY_INTEGER	NUMERIC
NATURAL	NUMERIC

PL/SQL Types	JDBC Types
NATURALN	NUMERIC
PLS_INTEGER	NUMERIC
POSITIVE	NUMERIC
POSITIVEN	NUMERIC
SIGNTYPE	NUMERIC
STRING	VARCHAR

Table 5–3 (Cont.) PL/SQL Types and Corresponding JDBC Types

Note: Oracle JDBC does not support RAW, DATE, and PL/SQL RECORD as element types.

Typical Oracle JDBC input binding, output registration, and data-access methods do not support PL/SQL index-by tables. This chapter introduces additional methods to support these types.

The OraclePreparedStatement and OracleCallableStatement classes define the additional methods. These methods include the following:

- setPlsqlIndexTable
- registerIndexTableOutParameter
- getOraclePlsqlIndexTable
- getPlsqlIndexTable

These methods handle PL/SQL index-by tables as IN, OUT, or IN OUT parameters, including function return values.

See Also: Oracle Database PL/SQL Language Reference

Binding IN Parameters

To bind a PL/SQL index-by table parameter in the IN parameter mode, use the setPlsqlIndexTable method defined in the OraclePreparedStatement and OracleCallableStatement classes.

synchronized public void setPlsqlIndexTable
 (int paramIndex, Object arrayData, int maxLen, int curLen, int elemSqlType,
 int elemMaxLen) throws SQLException

Table 5–4 describes the arguments of the setPlsqlIndexTable method.

Argument	Description
int paramIndex	Indicates the parameter position within the statement.
Object arrayData	Is an array of values to be bound to the PL/SQL index-by table parameter. The value is of type java.lang.Object. The value can be a Java primitive type array, such as int[], or a Java object array, such as BigDecimal[].

Table 5–4 Arguments of the setPlsqlIndexTable Method

Description
Specifies the maximum table length of the index-by table bind value that defines the maximum possible curLen for batch updates. For standalone binds, maxLen should use the same value as curLen. This argument is required.
Specifies the actual size of the index-by table bind value in arrayData. If the curLen value is smaller than the size of arrayData, then only the curLen number of table elements is passed to the database. If the curLen value is larger than the size of arrayData, then the entire arrayData is sent to the database.
Specifies the index-by table element type based on the values defined in the <code>OracleTypes</code> class.
Specifies the index-table element maximum length in case the element type is CHAR, VARCHAR, or RAW. This value is ignored for other types.

 Table 5–4 (Cont.) Arguments of the setPlsqlIndexTable Method

The following code example uses the setPlsqlIndexTable method to bind an index-by table as an IN parameter:

```
// Prepare the statement
OracleCallableStatement procin = (OracleCallableStatement)
  conn.prepareCall ("begin procin (?); end;");
// index-by table bind value
int[] values = { 1, 2, 3 };
// maximum length of the index-by table bind value. This
// value defines the maximum possible "currentLen" for batch
// updates. For standalone binds, "maxLen" should be the
// same as "currentLen".
int maxLen = values.length;
// actual size of the index-by table bind value
int currentLen = values.length;
// index-by table element type
int elemSqlType = OracleTypes.NUMBER;
// index-by table element length in case the element type
// is CHAR, VARCHAR or RAW. This value is ignored for other
// types.
int elemMaxLen = 0;
// set the value
procin.setPlsqlIndexTable (1, values,
                          maxLen, currentLen,
                           elemSqlType, elemMaxLen);
// execute the call
procin.execute ();
```

Receiving OUT Parameters

This section describes how to register a PL/SQL index-by table as an OUT parameter. In addition, it describes how to access the OUT bind values in various mapping styles.

Note: The methods described in this section apply to function return values and the IN OUT parameter mode as well.

Registering the OUT Parameters

To register a PL/SQL index-by table as an OUT parameter, use the registerIndexTableOutParameter method defined in the OracleCallableStatement class.

synchronized public void registerIndexTableOutParameter
 (int paramIndex, int maxLen, int elemSqlType, int elemMaxLen)
 throws SQLException

Table 5–5 describes the arguments of the registerIndexTableOutParameter method.

Argument	Description
int paramIndex	Indicates the parameter position within the statement.
int maxLen	Specifies the maximum table length of the index-by table bind value to be returned.
int elemSqlType	Specifies the index-by table element type based on the values defined in the <code>OracleTypes</code> class.
int elemMaxLen	Specifies the index-by table element maximum length in case the element type is CHAR, VARCHAR, or FIXED_CHAR. This value is ignored for other types.

Table 5–5 Arguments of the registerIndexTableOutParameter Method

The following code example uses the registerIndexTableOutParameter method to register an index-by table as an OUT parameter:

```
// maximum length of the index-by table value. This
// value defines the maximum table size to be returned.
int maxLen = 10;
// index-by table element type
int elemSqlType = OracleTypes.NUMBER;
// index-by table element length in case the element type
// is CHAR, VARCHAR or FIXED_CHAR. This value is ignored for other
// types
int elemMaxLen = 0;
// register the return value
funcnone.registerIndexTableOutParameter
    (1, maxLen, elemSqlType, elemMaxLen);
```

Accessing the OUT Parameter Values

To access the OUT bind value, the OracleCallableStatement class defines multiple methods that return the index-by table values in different mapping styles. There are three mapping choices available in JDBC drivers:

Mappings	Methods to Use
JDBC default mappings	getPlsqlIndexTable(int)

Mappings	Methods to Use
Oracle mappings	getOraclePlsqlIndexTable(int)
Java primitive type mappings	getPlsqlIndexTable(int, Class)

Type Mappings

This section covers the following topics:

- JDBC Default Mappings
- Oracle Mappings
- Java Primitive Type Mappings

JDBC Default Mappings

The getPlsqlIndexTable(int) method with returns index-by table elements using the JDBC default mappings. The syntax for this method is:

public Object getPlsqlIndexTable (int paramIndex)
 throws SQLException

Table 5–6 describes the argument of the getPlsqlIndexTable method.

Table 5–6 Argument of the getPlsqlIndexTable Method

Argument	Description
int paramIndex	This argument indicates the parameter position within the statement.

The return value is a Java array. The elements of this array are of the default Java type corresponding to the SQL type of the elements. For example, for an index-by table with elements of NUMERIC type code, the element values are mapped to BigDecimal by the Oracle JDBC driver, and the getPlsqlIndexTable method returns a BigDecimal[] array. For a JDBC application, you must cast the return value to BigDecimal[] to access the table element values.

The following code example uses the getPlsqlIndexTable method to return index-by table elements with JDBC default mapping:

```
// access the value using JDBC default mapping
BigDecimal[] values =
    (BigDecimal[]) procout.getPlsqlIndexTable (1);
// print the elements
for (int i=0; i<values.length; i++)
    System.out.println (values[i].intValue());</pre>
```

Oracle Mappings

The getOraclePlsqlIndexTable method returns index-by table elements using Oracle mapping.

Table 5–7 describes the argument of the getOraclePlsqlIndexTable method.

Table 5–7	Argument of the getOraclePlsqlIndexTable Method
-----------	---

Argument	Description
int paramIndex	Indicates the parameter position within the statement.

The return value is an oracle.sql.Datum array, and the elements in the array are of the default Datum type corresponding to the SQL type of the element. For example, the element values of an index-by table of numeric elements are mapped to the oracle.sql.NUMBER type in Oracle mapping, and the getOraclePlsqlIndexTable method returns an oracle.sql.Datum array that contains oracle.sql.NUMBER elements.

The following code example uses the getOraclePlsqlIndexTable method to access the elements of a PL/SQL index-by table OUT parameter, using Oracle mapping.

Java Primitive Type Mappings

The getPlsqlIndexTable(int, Class) method returns index-by table elements in Java primitive types. The return value is a Java array. The syntax for this method is:

```
synchronized public Object getPlsqlIndexTable
  (int paramIndex, Class primitiveType) throws SQLException
```

Table 5–8 describes the arguments of the getPlsqlIndexTable method.

Argument	Description
int paramIndex	Indicates the parameter position within the statement.
Class primitiveType	Specifies a Java primitive type to which the index-by table elements are to be converted. For example, if you specify java.lang.Integer.TYPE, the return value is an int array.
	The following are the possible values of this parameter:
	java.lang.Integer.TYPE
	java.lang.Long.TYPE
	java.lang.Float.TYPE
	java.lang.Double.TYPE
	java.lang.Short.TYPE

Table 5–8 Arguments of the getPlsqlIndexTable Method

The following code example uses the getPlsqlIndexTable method to access the elements of a PL/SQL index-by table of numbers. In the example, the second parameter specifies java.lang.Integer.TYPE and the return value of the getPlsqlIndexTable method is an int array.

```
OracleCallableStatement funcnone = (OracleCallableStatement)
  conn.prepareCall ("begin ? := funcnone; end;");
// maximum length of the index-by table value. This
// value defines the maximum table size to be returned.
int maxLen = 10;
// index-by table element type
int elemSqlType = OracleTypes.NUMBER;
// index-by table element length in case the element type
// is CHAR, VARCHAR or RAW. This value is ignored for other
// types
int elemMaxLen = 0;
// register the return value
funcnone.registerIndexTableOutParameter (1, maxLen,
                                        elemSqlType, elemMaxLen);
// execute the call
funcnone.execute ();
// access the value as a Java primitive array.
int[] values = (int[])
  funcnone.getPlsqlIndexTable (1, java.lang.Integer.TYPE);
// print the elements
for (int i=0; i<values.length; i++)</pre>
  System.out.println (values[i]);
```

Features Specific to JDBC Thin

This chapter introduces the Java Database Connectivity (JDBC) Thin client and covers the features supported only by the JDBC Thin driver. It also provides basic information on working with Oracle JDBC applets. This following topics are covered in this chapter:

- Introduction to JDBC Thin Client
- Additional Features Supported
- JDBC in Applets

Introduction to JDBC Thin Client

The JDBC Thin Client is a pure Java, Type IV driver. It is lightweight and easy to install. It provides high performance, comparable to the performance provided by JDBC Oracle Call Interface (OCI) driver. The JDBC Thin driver is written entirely in Java, and therefore, it is platform-independent. Also, this driver does not require any additional Oracle software on the client side.

The JDBC Thin driver communicates with the server using TTC, a protocol developed by Oracle to access data from Oracle Database. It can be used for application servers as well as for applets. The driver allows a direct connection to the database by providing an implementation of TCP/IP that implements Oracle Net and TTC on top of Java sockets. Both of these protocols are lightweight implementation versions of their counterparts on the server. The Oracle Net protocol runs over TCP/IP only.

The JDBC Thin driver can be used on both client side and server side. On the client side, you use this driver to access application servers, from a Java method to access data on Oracle Database, and to access applets. On the server side, this driver is used to access a remote Oracle Database instance or another session on the same database. Typically, on the server side, this driver is used to access the Oracle Database from a Java stored procedure on the database.

Additional Features Supported

The JDBC Thin driver supports all standard JDBC features. The JDBC Thin driver also provides support for the following additional features:

- Support for Applets
- Default Support for Native XA

Support for Applets

The JDBC Thin driver is the only Oracle JDBC driver that provides support for applets. This driver can be downloaded along with the Java applet that is being run in a browser.

Note: When the JDBC Thin driver is used with an applet, the browser used on the client side must have the capability to support Java sockets.

The HTTP protocol, which is normally used for communication over a network, is stateless. However, the JDBC Thin driver is not stateless. Therefore, the initial HTTP request to download the applet and the JDBC Thin driver is stateless. After the JDBC Thin driver establishes the database connection, the communication between the browser and the database is stateful and in a two-tier configuration.

See Also: "JDBC in Applets"

Default Support for Native XA

Similar to the JDBC OCI driver, the JDBC Thin driver also provides support for Native XA. However, the JDBC Thin driver provides support for Native XA by default. This is unlike the case of the JDBC OCI driver, in which the support for Native XA is not enabled by default.

See Also: "Native-XA in Oracle JDBC Drivers" on page 29-20

JDBC in Applets

This section describes what you must do for the applet to connect to a database, including how to use the Oracle Connection Manager or signed applets if you are connecting to a database not running on the same host as the Web server. It also describes how your applet can connect to a database through a firewall. The section concludes with how to package and deploy the applet.

The following topics are covered:

- Connecting to the Database through the Applet
- Connecting to a Database on a Different Host Than the Web Server
- Using Applets with Firewalls
- Packaging Applets
- Specifying an Applet in an HTML Page

Connecting to the Database through the Applet

The most common task of an applet using the JDBC driver is to connect to and query a database. Because of applet security restrictions, unless particular steps are taken, an applet can open TCP/IP sockets only to the host from which it was downloaded. This is the host on which the Web server is running. This means that without these steps, your applet can connect only to a database that is running on the same host as the Web server.

If your database and Web server are running on the same host, then there is no issue and no special steps are required. You can connect to the database as you would from an application.

As with connecting from an application, there are two ways in which you can specify the connection information to the driver. You can provide it in the form of host:port:sid or in the form of a TNS keyword-value syntax.

For example, if the database to which you want to connect resides on host prodHost, at port 1521, and SID ORCL, and you want to connect with user name scott with password tiger, then use either of the two following connect strings:

using host:port:sid syntax:

String connString="jdbc:oracle:thin:@prodHost:1521:ORCL";

```
OracleDataSource ods = new OracleDataSource();
ods.setURL(connString);
ods.setUser("scott");
ods.setPassword("tiger");
Connection conn = ods.getConnection();
```

using TNS keyword-value syntax:

```
String connString = "jdbc:oracle:thin:@(description=(address_list=
  (address=(protocol=tcp)(port=1521)(host=prodHost)))
OracleDataSource ods = new OracleDataSource();
```

```
ods.setURL(connString);
ods.setUser("scott");
ods.setPassword("tiger");
Connection conn = ods.getConnection();
  (connect_data=(INSTANCE_NAME=ORCL)))";
```

If you use the TNS keyword-value pair to specify the connection information to the JDBC Thin driver, then you must declare the protocol as TCP.

However, a Web server and database server both require many resources. You seldom find both servers running on the same computer. Usually, your applet connects to a database on a host other than the one on which the Web server runs. There are two possible ways to make your application work with this important security restriction:

- Connect to the database by using the Oracle Connection Manager.
- Use a signed applet to connect to the database directly.

Connecting to a Database on a Different Host Than the Web Server

If you are connecting to a database on a host other than the one on which the Web server is running, then you must overcome applet security restrictions. You can do this in the following ways:

- Using the Oracle Connection Manager
- Using Signed Applets

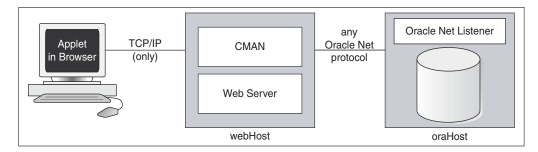
Using the Oracle Connection Manager

The Oracle Connection Manager is a lightweight, highly-scalable program that can receive Oracle Net packets and re-transmit them to a different server. To a client running Oracle Net, the Connection Manager looks exactly like a database server. An applet that uses the JDBC Thin driver can connect to a Connection Manager running

on the Web server host and have the Connection Manager redirect the Oracle Net packets to an Oracle server running on a different host.

Figure 6–1 illustrates the relationship between the applet, the Oracle Connection Manager, and the database.

Figure 6–1 Applet, Connection Manager, and Database Relationship



Using the Oracle Connection Manager requires two steps:

- Install and run the Connection Manager.
- Write the connection string that targets the Connection Manager.

Installing and Running the Oracle Connection Manager

You must install the Connection Manager, available on the Oracle distribution media, onto the Web server host.

On the Web server host, create a CMAN.ORA file in the *ORACLE_HOME*/NET8/ADMIN directory. The options you can declare in a CMAN.ORA file include firewall and connection pooling support.

Here is an example of a very simple CMAN.ORA file. Replace *web-server-host* with the name of your Web server host. The fourth line in the file indicates that the Connection Manager is listening on port 1610. You must use the same port number in your connect string for JDBC.

```
cman = (ADDRESS_LIST =
    (ADDRESS = (PROTOCOL=TCP)
    (HOST=web-server-host)
    (PORT=1610)))

cman_profile = (parameter_list =
    (MAXIMUM_RELAYS=512)
    (LOG_LEVEL=1)
  (TRACING=YES)
    (RELAY_STATISTICS=YES)
    (SHOW_TNS_INFO=YES)
    (USE_ASYNC_CALL=YES)
    (AUTHENTICATION_LEVEL=0)
    )
```

After you create the file, start the Connection Manager at the operating system prompt with the following command:

cmctl start

To use your applet, you must now write the connect string for it.

Writing the URL that Targets the Connection Manager

The following text describes how to write the URL in your applet, so that the applet connects to the Connection Manager and the Connection Manager connects with the database. In the URL, you specify an address list that lists the protocol, port, and name of the Web server host on which the Connection Manager is running, followed by the protocol, port, and name of the host on which the database is running.

The following example describes the configuration illustrated in Figure 6–1. The Web server on which the Connection Manager is running is on host webHost and is listening on port 1610. The database to which you want to connect is running on host oraHost, listening on port 1521, and SID ORCL. You write the URL in TNS keyword-value format:

```
String myURL =
   "jdbc:oracle:thin:@(description=(address_list=
   (address=(protocol=tcp)(port=1610)(host=webHost))
   (address=(protocol=tcp)(port=1521)(host=oraHost)))
   (connect_data=(INSTANCE_NAME=orcl))
   (source_route=yes))";
   OracleDataSource ods = new OracleDataSource();
   ods.setURL(myURL);
   ods.setUser("scott");
   ods.setPassword("tiger");
   Connection conn = ods.getConnection();
```

The first element in the address_list entry represents the connection to the Connection Manager. The second element represents the database to which you want to connect. The order in which you list the addresses is important.

When your applet uses a URL, such as the preceding one, it will function exactly as if it were connected directly to the database on the host oraHost.

Connecting through Multiple Connection Managers

Your applet can reach its target database even if it first has to go through multiple Connection Managers. For example, if the Connection Managers form a proxy chain. To do this, add the addresses of the Connection Managers to the address list, in the order that you plan to access them. The database listener should be the last address on this list.

Using Signed Applets

In a Java Development Kit (JDK) 1.2.x-based or later browser, an applet can request socket connection privileges and connect to a database running on a different host than the Web server host. In Netscape 4.0, you perform this by signing your applet, that is, writing a signed applet. You must follow these steps:

1. Sign the applet. For information on the steps you must follow to sign an applet, refer to the Signed Applet Example at:

http://java.sun.com/developer/technicalArticles/Security/Sign
ed/index.html

2. Include applet code that asks for appropriate permission before opening a socket.

If you are using Netscape, then your code would include a statement like this:

netscape.security.PrivilegeManager.enablePrivilege("UniversalConnect"); OracleDataSource ods = new OracleDataSource(); ods.setURL("jdbc:oracle:thin:scott/tiger@dlsun511:1721:orcl"); Connection conn = ods.getConnection(); **3.** You must obtain an object-signing certificate. Refer to the Object-Signing Resources page at:

http://developer.netscape.com/software/signedobj/index.html

This site provides information on obtaining and installing a certificate.

For more information on writing applet code that asks for permissions, refer to Introduction to Capabilities Classes at:

http://developer.netscape.com/docs/manuals/signedobj/capabilities/contents.htm

For information about the Java Security API, including signed applet examples, see the following Sun Microsystems site:

http://java.sun.com/security

Using Applets with Firewalls

Under normal circumstances, an applet that uses the JDBC Thin driver cannot access the database through a firewall. In general, the purpose of a firewall is to prevent unauthorized clients from reaching the server. In the case of applets trying to connect to the database, the firewall prevents the opening of a TCP/IP socket to the database.

In general, firewalls are rule-based. They have a list of rules that define which clients can connect, and which cannot. Firewalls compare the hostname of the client with the rules and, based on this comparison, either grant the client access or deny access. If the hostname lookup fails, then the firewall tries again. This time, the firewall extracts the IP address of the client and compares it to the rules. The firewall is designed to do this so that users can specify rules that include hostnames as well as IP addresses.

You can solve the firewall issue by using an Oracle Net-compliant firewall and connection strings that comply with the firewall configuration. Oracle Net-compliant firewalls are available from many leading vendors.

An unsigned applet can access only the same host from which it is downloaded. In this case, the Oracle Net-compliant firewall must be installed on that host. In contrast, a signed applet can connect to any host. In this case, the firewall on the target host controls the access.

Connecting through a firewall requires two steps, as described in the following sections:

- Configuring a Firewall for Applets that use the JDBC Thin Driver
- Writing a URL to Connect through a Firewall

Configuring a Firewall for Applets that use the JDBC Thin Driver

The instructions in this section assume that you are running an Oracle Net-compliant firewall.

Java applets do not have access to the local system. Because of the security limitations, applets cannot access the hostname or environment variables on the local system. As a result, the JDBC Thin driver cannot access the hostname on which it is running. The firewall cannot be provided with the hostname. To allow requests from JDBC Thin clients to go through the firewall, you must do the following to the list of firewall rules:

 Add the IP address, and not the hostname, of the host on which the JDBC applet is running. Ensure that the hostname, "__jdbc___", never appears in the firewall rules. This
hostname has been hard-coded as a false hostname inside the driver to force an IP
address lookup. If you do enter this hostname in the list of rules, then every applet
using the JDBC Thin driver will be able to go through your firewall.

Writing a URL to Connect through a Firewall

To write a URL that enables you to connect through a firewall, you must specify the name of the firewall host and the name of the database host to which you want to connect.

For example, if you want to connect to a database on host oraHost, listening on port 1521, with SID ORCL, and you are going though a firewall on host fireWallHost, listening on port 1610, then use the following URL:

```
OracleDataSource ods = new OracleDataSource();
ods.setURL("jdbc:oracle:thin:" +
        "@(description=(address_list=" +
        (address=(protocol=tcp) (host=<firewall-host>) (port=1610))" +
        "(address=(protocol=tcp) (host=oraHost) (port=1521)))" +
        "(source_route=yes)" +
        "(connect_data=(SERVICE_NAME=orcl)))");
);
ods.setUser("scott");
ods.setPassword("tiger");
Connection conn = ods.getConnection();
```

Note: To connect through a firewall, you cannot specify the URL in host:port:sid syntax. For example, a URL specified as follows will *not* work:

```
String connString =
    "jdbc:oracle:thin:@example.us.oracle.com:1521:orcl";
OracleDataSource ods = new OracleDataSource();
ods.setURL(connString);
ods.setUser("scott");
ods.setPassword("tiger");
Connection conn = ods.getConnection();
```

The first element in the address_list represents the connection to the firewall. The second element represents the database to which you want to connect. Note that the order in which you specify the addresses is important.

You can also write the preceding URL in the following format:

```
String connString =
    "jdbc:oracle:thin:@(description=(address_list=
        (address=(protocol=tcp)(port=1600)(host=fireWallHost))
        (address=(protocol=tcp)(port=1521)(host=oraHost)))
        (connect_data=(INSTANCE_NAME=orcl))
        (source_route=yes))";
OracleDataSource ods = new OracleDataSource();
ods.setURL(connString);
ods.setUser("scott");
ods.setPassword("tiger");
Connection conn = ods.getConnection();
```

When your applet uses a URL similar to the preceding URL, it will behave as if it were connected to the database on host oraHost.

Note: All the parameters shown in the preceding example are required. In address_list, the firewall address must precede the database server address.

Packaging Applets

After you have coded your applet, you must package it and make it available to users. To package an applet, you will need your applet class files and the JDBC driver class files contained in classes12.jar or ojdbc14.jar.

Follow these steps:

1. Move the JDBC driver classes file classes12.jar or ojdbc14.jar to an empty directory.

If your applet connects to a database with a non-US7ASCII and non-WE8IS08859P1 character set and uses Oracle object types, then also move the orai18n.jar file to the same directory.

- **2.** Add your applet classes files to the directory and any other files that the applet may require.
- **3.** Zip the applet classes and driver classes together into a single ZIP or Java Archive (JAR) file. The single zip file should contain the following:
 - Class files from classes12.jar or ojdbc14.jar and required class files from orai18n.jar, if the applet requires Globalization Support
 - Your applet classes
- 4. Ensure that the ZIP or JAR file is *not* compressed.

You can now make the applet available to users. One way to do this is to add the APPLET tag to the HTML page from which the applet will be run. For example:

```
<APPLET WIDTH=500 HEIGHT=200 CODE=JdbcApplet ARCHIVE=JdbcApplet.zip
CODEBASE=Applet_Samples
</APPLET>
```

Specifying an Applet in an HTML Page

The APPLET tag specifies an applet that runs in the context of an HTML page. The APPLET tag can have the following attributes: CODE, ARCHIVE, CODEBASE, WIDTH, and HEIGHT. These attributes are described in the following sections:

- CODE, HEIGHT, and WIDTH
- CODEBASE
- ARCHIVE

CODE, HEIGHT, and WIDTH

The HTML page that runs the applet must have an APPLET tag with an initial width and height to specify the size of the applet display area. You use the HEIGHT and WIDTH attributes to specify the size, measured in pixels. This size should not count any windows or dialogs that the applet opens. The APPLET tag must also specify the name of the file that contains the compiled applet. Specify the file name with the CODE attribute. Any path specified must be relative to the base URL of the applet. The path cannot be absolute.

In the following example, JdbcApplet.class is the name of the compiled applet:

```
<APPLET CODE="JdbcApplet" WIDTH=500 HEIGHT=200> </APPLET>
```

If you use this form of the CODE attribute, then the classes for the applet and the JDBC Thin driver must be in the same directory as the HTML page.

Note: Do not include the file name extension, .class, in the CODE attribute.

CODEBASE

The CODEBASE attribute is optional. It specifies the base URL of the applet, that is, the name of the directory that contains the code of the applet. If it is not specified, then the URL of the document is used. This means that the classes for the applet and the JDBC Thin driver must be in the same directory as the HTML page. For example, if the current directory is my_Dir:

```
<APPLET WIDTH=500 HEIGHT=200 CODE=JdbcApplet CODEBASE="."
</APPLET>
```

The attribute, CODEBASE=".", indicates that the applet resides in the current directory, my_Dir.

Now, consider that the value of CODEBASE is set to Applet_Samples, as follows:

<APPLET WIDTH=500 HEIGHT=200 CODE=JdbcApplet CODEBASE="Applet_Samples" </APPLET>

This would indicate that the applet resides in the my_Dir/Applet_Samples directory.

ARCHIVE

The ARCHIVE attribute is optional. It specifies the name of the archive file that contains the applet classes and resources the applet needs. Oracle recommends using an archive file, which saves many extra round-trips to the server.

The archive file will be preloaded. If you have more than one archive in the list, separate them with commas. In the following example, the class files are stored in the archive file, JdbcApplet.zip:

<APPLET CODE="JdbcApplet" ARCHIVE="JdbcApplet.zip" WIDTH=500 HEIGHT=200> </APPLET>

Note: Version 3.0 browsers do not support the ARCHIVE attribute.

7

Features Specific to JDBC OCI

This chapter introduces the features specific to the Java Database Connectivity (JDBC) Oracle Call Interface (OCI) driver. It also describes the OCI Instant Client. This chapter contains the following sections:

- OCI Connection Pooling
- Transparent Application Failover
- OCI Native XA
- OCI Instant Client
- Instant Client Light (English)

OCI Connection Pooling

The OCI connection pooling feature is an Oracle-designed extension. The connection pooling provided by the JDBC OCI driver enables applications to have multiple logical connections, all of which are using a small set of physical connections. Each call on a logical connection is routed on to the physical connection that is available at the given time.

See Also: Chapter 26, "OCI Connection Pooling"

Transparent Application Failover

The Transparent Application Failover feature of the JDBC OCI driver enables you to automatically reconnect to a database if the database instance to which the connection is made goes down. The new database connection, though created by a different node, is identical to the original.

See Also: Chapter 28, "Transparent Application Failover"

OCI Native XA

The JDBC OCI driver also provides a feature called Native XA.

See Also: "OCI Native XA" on page 29-20

OCI Instant Client

This section covers the following topics:

Overview of Instant Client

- Benefits of Instant Client
- JDBC OCI Instant Client Installation Process
- Usage of Instant Client
- Patching Instant Client Shared Libraries
- Regeneration of Data Shared Library and ZIP files
- Database Connection Names for OCI Instant Client
- Environment Variables for OCI Instant Client

Overview of Instant Client

The Instant Client feature makes it extremely easy to deploy OCI, Oracle C++ Call Interface (OCCI), Open Database Connectivity (ODBC), and JDBC-OCI based customer applications, by eliminating the need for an Oracle home. The storage space requirement of a JDBC OCI application running in the Instant Client mode is significantly reduced compared to the same application running on a full client-side installation. The Instant Client shared libraries occupy only about one-fourth the disk space used by a full client installation.

Table 7–1 shows the Oracle client-side files required to deploy a JDBC OCI application. Library names of release 10.2 are used in the table. The number part of library names will change in future releases to agree with the release.

Linux and UNIX	Description for Linux and UNIX	Windows	Description for Windows
libclnstsh.so.10.1	Client Code Library	oci.dll	Forwarding functions that applications link with
libociei.so	OCI Instant Client Data Shared Library	oraociei10.dll	Data and code
libnnz10.so	Security Library	orannzsbb10.dll	Security Library
libocijdbc10.so	OCI Instant Client JDBC Library	oraocijdbc10.dll	OCI Instant Client JDBC Library
ALL JDBC Java Archive (JAR) files	See Also: "Checking the Environment Variables" on page 2-3	All JDBC JAR files	See Also: "Checking the Environment Variables" on page 2-3

Table 7–1 OCI Instant Client Shared Libraries

Note: To provide Native XA functionality, you must copy the JDBC XA class library. On UNIX, this library, libheteroxa10.so, is located in *ORACLE_HOME*/jdbc/lib. On Windows, this library, heteroxa10.dll, is located in *ORACLE_HOME*\bin.

Benefits of Instant Client

The benefits of Instant Client are:

- Installation involves copying a small number of files.
- The number of required files and the total disk storage on the Oracle client-side are significantly reduced.
- There is no loss of functionality or performance for applications deployed with the Instant Client.
- It is simple for independent software vendors to package applications.

JDBC OCI Instant Client Installation Process

The Instant Client libraries can be installed by choosing the Instant Client option from the Oracle Universal Installer. The Instant Client libraries can also be downloaded from the Oracle Technology Network Web site. The installation process is as follows:

- 1. Download and install the Instant Client shared libraries and Oracle JDBC class libraries to a directory, such as instantclient.
- 2. Set the library path environment variable to the directory from step 1. For example, on UNIX, set LD_LIBRARY_PATH to instantclient. On Windows, set PATH to locate the instantclient directory.
- **3.** Add the full pathnames of the JDBC class libraries to the CLASSPATH environment variable.

After completing these steps you are ready to run the JDBC OCI application.

The JDBC OCI application operates in the Instant Client mode when the OCI and JDBC shared libraries are accessible through the library path environment variable. In the Instant Client mode, there is no dependency on ORACLE_HOME and none of the other code and data files provided in ORACLE_HOME are needed by JDBC OCI, except for the tnsnames.ora file.

Instant Client can be also installed from the Oracle Universal Installer by selecting the Instant Client option. The installation should be done into an empty directory. As with the OTN install, you must set the LD_LIBRARY_PATH environment variable to the instant client directory to operate in the Instant Client mode.

If you have done a complete client installation by choosing the Admin option, then the Instant Client shared libraries are also installed. The location of the Instant Client shared libraries and JDBC class libraries in a full client installation is:

On Linux or UNIX:

- libociei.so library is in \$ORACLE_HOME/instantclient
- libclnstsh.so.10.1,libocijdbc10.so, and libnnz10.so are in \$ORACLE_HOME/lib
- The JDBC class libraries are in \$ORACLE_HOME/jdbc/lib

On Windows:

- oraociei10.dll library is in ORACLE_HOME\instantclient
- oci.dll,oraocijdbc10.dll, and orannzsbb10.dll are in ORACLE_HOME\bin
- The JDBC class libraries are in ORACLE_HOME\jdbc\lib

By copying these files to a different directory, setting the library path to locate this directory, and adding the pathnames of the JDBC class libraries to CLASSPATH, you can enable running the JDBC OCI application in the Instant Client mode.

Notes:

- To provide Native XA functionality, you must copy the JDBC XA class library. On UNIX, this library, libheteroxal0.so, is located in ORACLE_HOME/jdbc/lib. On Windows, this library, heteroxal0.dll, is located in ORACLE_HOME\bin.
- All the libraries must be copied from the same ORACLE_HOME and must be placed in the same directory.
- On hybrid platforms, such as Sparc64, if the JDBC OCI driver needs to be operated in the Instant Client mode, then you must copy the libociei.so library from the ORACLE_HOME/instantclient32 directory. You must copy all other Sparc64 libraries needed for the JDBC OCI Instant Client from the ORACLE_HOME/lib32 directory.
- Only one set of Oracle libraries should be specified in the library path environment variable. That is, if you have multiple directories containing Instant Client libraries, then only one such directory should be specified in the library path environment variable.
- If you have an Oracle home on your computer, then you should not have the ORACLE_HOME/lib and Instant Client directories in the library path environment variable simultaneously, regardless of the order in which they appear in the variable. That is, only one of ORACLE_HOME/lib directory (for non-Instant Client operation) or Instant Client directory (for Instant Client operation) should be specified in the library path environment variable.
- Oracle recommends that you download Instant Client from Oracle Technology Network (OTN):

http://www.oracle.com/technology/tech/oci/instantclien
t/instantclient.html

Usage of Instant Client

Instant Client is a deployment feature and should be used for running production applications. For development, a full installation is necessary to access demonstration programs and so on. In general, all JDBC OCI functionality is available to an application being run in the Instant Client mode, except that the Instant Client mode is for client-side operation only. Therefore, server-side external procedures cannot operate in the Instant Client mode.

Patching Instant Client Shared Libraries

Because Instant Client is a deployment feature, the emphasis has been on reducing the number and size of files required to run a JDBC OCI application. Therefore, all files needed to patch Instant Client shared libraries are not available in an Instant Client deployment. An *ORACLE_HOME* based full client installation is needed to patch the Instant Client shared libraries. The opatch utility will take care of patching the Instant Client shared libraries.

Note: On Microsoft Windows, you *cannot* patch the shared libraries.

After applying the patch in an ORACLE_HOME environment, copy the files listed in Table 7–1, " OCI Instant Client Shared Libraries" to the instant client directory as described in "JDBC OCI Instant Client Installation Process".

Instead of copying individual files, you can generate Instant Client ZIP files for OCI/OCCI, JDBC, and SQL*Plus as described in "Regeneration of Data Shared Library and ZIP files". Then, you can copy the ZIP files to the target computer and unzip them as described in "JDBC OCI Instant Client Installation Process".

The opatch utility stores the patching information of the ORACLE_HOME installation in libclnstsh.so.10.1. This information can be retrieved by the following command:

genezi -v

Note that if the computer from where Instant Client is deployed does not have the genezi utility, then it must be copied from the *ORACLE_HOME/bin* directory on the computer that has the *ORACLE_HOME* installation.

Regeneration of Data Shared Library and ZIP files

The OCI Instant Client Data Shared Library, libociei.so, can be regenerated by performing the following steps in an Administrator Install of *ORACLE_HOME*:

```
mkdir -p $ORACLE_HOME/rdbms/install/instantclient/light
cd $ORACLE_HOME/rdbms/lib
make -f ins_rdbms.mk ilibociei
```

A new version of libociei.so based on the current files in the ORACLE_HOME is then placed in the ORACLE_HOME/rdbms/install/instantclient directory.

Note that the location of the regenerated Data Shared Library, libociei.so, is different from that of the original Data Shared Library, libociei.so, which is located in the ORACLE_HOME/instantclient directory.

The preceding steps also generate Instant Client ZIP files for OCI/OCCI, JDBC, and SQL*Plus.

Regeneration of data shared library and ZIP files is not available on Windows platforms.

Database Connection Names for OCI Instant Client

All Oracle Net naming methods that do not require ORACLE_HOME or TNS_ADMIN to locate configuration files, such as tnsnames.ora or sqlnet.ora, work in the Instant Client mode. In particular, the connect string can be specified in the following formats:

A Thin-style connect string of the form:

host:port:service_name

For example:

url="jdbc:oracle:oci:@//example.com:5521:bjava21"

A SQL Connect URL string of the form:

//host:[port][/service name]

For example:

url="jdbc:oracle:oci:@//example.com:5521/bjava21

As an Oracle Net keyword-value pair. For example:

```
url="jdbc:oracle:oci:@(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)
(HOST=dlsun242) (PORT=5521))
(CONNECT_DATA=(SERVICE_NAME=bjava21)))"
```

Naming methods that require TNS_ADMIN to locate configuration files continue to work if the TNS_ADMIN environment variable is set.

See Also: Oracle Database Net Services Administrator's Guide for more information about connection formats

If the TNS_ADMIN environment variable is not set and TNSNAMES entries, such as inst1, are used, then the ORACLE_HOME environment variable must be set and the configuration files are expected to be in the <code>\$ORACLE_HOME/network/admin</code> directory.

Note: In this case, the ORACLE_HOME environment variable is used only for locating Oracle Net configuration files. No other component of Client Code Library uses the value of the ORACLE_HOME environment variable.

The empty connect string is not supported. However, an alternate way to use the empty connect string is to set the TWO_TASK environment variable on UNIX, or the LOCAL variable on Windows, to either a tnsnames.ora entry or an Oracle Net keyword-value pair. If TWO_TASK or LOCAL is set to a tnsnames.ora entry, then the tnsnames.ora file must be loaded by the TNS_ADMIN or ORACLE_HOME setting.

Example

Consider that the listener.ora file on the database server contains the following information:

LISTENER = (ADDRESS_LIST=(ADDRESS=(PROTOCOL=tcp)(HOST=server6)(PORT=1573)))

You can connect to this server in one of the following ways:

or:

url = "jdbc:oracle:oci:@//server6:1573/rdbms3.server6.us.alchemy.com"

Alternatively, you can set the TWO_TASK environment variable to any of the connect strings and connect to the database server without specifying the connect string along with the sqlplus command. For example, set the TWO_TASK environment in one of the following ways:

setenv TWO_TASK "(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=server6)(PORT=1573)) (CONNECT_DATA=(SERVICE_NAME=rdbms3.server6.us.alchemy.com)))" or: setenv TWO_TASK //server6:1573/rdbms3.server6.us.alchemy.com

Now, you can connect to the database server using the following URL:

url = "jdbc:oracle:oci:@"

The connect string can also be stored in the tnsnames.ora file. For example, consider that the tnsnames.ora file contains the following:

If this tnsnames.ora file is located in the /home/webuser/instantclient directory, then you can set the TNS_ADMIN environment variable (or LOCAL on Microsoft Windows) as follows:

setenv TNS_ADMIN /home/webuser/instantclient

Now, you can connect as follows:

url = "jdbc:oracle:oci:@conn_str"

Note: The TNS_ADMIN environment variable specifies the directory where the tnsnames.ora file is located. However, TNS_ADMIN does not specify the full path of the tnsnames.ora file, instead it specifies the directory.

If this tnsnames.ora file is located in the

/network/server6/home/dba/oracle/network/admin directory in the Oracle home, then instead of using TNS_ADMIN to locate the tnsnames.ora file, you can set the ORACLE_HOME environment variable as follows:

```
setenv ORACLE_HOME /network/server6/home/dba/oracle
```

Now, you can connect with either of the conn_str connect string, as specified previously.

If tnsnames.ora can be located by TNS_ADMIN or ORACLE_HOME, then TWO_TASK can be set to:

setenv TWO_TASK conn_str

You can then connect with the following URL:

```
url = "jdbc:oracle:oci:@"
```

Environment Variables for OCI Instant Client

The ORACLE_HOME environment variable no longer determines the location of the Globalization Support files and error message files. An OCI-only application does not require the ORACLE_HOME environment variable to be set. However, if the variable is set, then it does not have an impact on the operation of the OCI driver. OCI will always obtain its data from the Data Shared Library. If the Data Shared Library is not available, only then is the ORACLE_HOME environment variable used and a full client installation is assumed. Even though the ORACLE_HOME environment variable is not

required to be set, if it is set, then it must be set to a valid operating system path name that identifies a directory.

Environment variables ORA_NLS10 and ORA_NLSPROFILES33 are ignored in the Instant Client mode.

In the Instant Client mode, if the ORA_TZFILE variable is not set, then the smaller, default, timezone.dat file from the Data Shared Library is used. If the larger timezlrg.dat file is to be used from the Data Shared Library, then set the ORA_TZFILE environment variable to the name of the file without any absolute or relative path names. That is:

On UNIX:

setenv ORA_TZFILE timezlrg.dat

On Windows:

set ORA_TZFILE timezlrg.dat

If the driver is not operating in the Instant Client mode, then the ORA_TZFILE variable, if set, names a complete path name, as it does in previous Oracle Database releases.

If TNSNAMES entries are used, then, as mentioned earlier, TNS_ADMIN directory must contain the TNSNAMES configuration files, and if TNS_ADMIN is not set, then the ORACLE_HOME/network/admin directory must contain Oracle Net Services configuration files.

Instant Client Light (English)

The light weight version of Instant Client is called Instant Client Light (English). Instant Client Light is the short name. Instant Client Light is a significantly smaller version of Instant Client. This reduces the disk space requirements of the client installation by about 63 MB. This is achieved by the light weight data shared library, libociicus.so on UNIX platforms, which is 4 MB in size and a subset of the data shared library, libociei.so, which is 67 MB in size.

The light weight data shared library supports only a few character sets and error messages that are only in English. Therefore, the name Instant Client Light (English). Instant Client Light is designed for applications that require English-only error messages and use either US7ASCII, WE8DEC, or one of the Unicode character sets.

Table 7–2 lists the names of the data shared libraries for Instant Client and Instant Client Light (English) on different platforms. The table also specifies the size of each data shared library in parentheses following the library file name.

Table 7–2 Data Shared Library for Instant Client and Instant Client Light (English)

Platform	Instant Client	Instant Client Light (English)
Sun Solaris	libociei.so(67 MB)	libociicus.so(4 MB)
Linux	libociei.so(67 MB)	libociicus.so(4 MB)
Microsoft Windows	oraociei10.dll(85 MB)	oraociicus10.dll(15MB)

This section covers the following topics:

- Globalization Settings
- Operation

Installation

Globalization Settings

The NLS_LANG setting determines the language, territory, and character set as *language_territory.characterset*. In Instant Client Light, *language* can only be American, *territory* can be any that is supported, and *characterset* can be any one of the following:

- Single-byte
 - US7ASCII
 - WE8DEC
 - WE8MSWIN1252
 - WE8ISO8859P1
- Unicode
 - UTF8
 - AL16UTF16
 - AL32UTF8

Specifying character set or national character set other than those listed as the client or server character set or setting the language in NLS_LANG on the client will throw one of the following errors:

- ORA-12734
- ORA-12735
- ORA-12736
- ORA-12737

With Instant Client Light, the error messages obtained are only in English. Therefore, the valid values for the NLS_LANG setting are of the type:

American_territory.characterset

where, *territory* can be any valid and supported territory and *characterset* can be any one the previously listed character sets.

Instant Client Light can operate with the OCI environment handles created in the OCI_UTF16 mode.

See Also: *Oracle Database Globalization Support Guide* for more information about NLS settings.

Operation

To operate in the Instant Client Light mode, an application needs to set the LD_LIBARARY_PATH environment variable in UNIX or the PATH environment variable in Microsoft Windows to a location containing the client and data shared libraries. OCI applications by default look for the OCI data shared library, libociei.so in LD_LIBRARY_PATH in UNIX or oraociei10.dll in PATH in Microsoft Windows, to determine if the application should operate in the Instant Client mode. In case this library is not found, then OCI tries to load the Instant Client Light data shared library, libociicus.so in UNIX or libociicus10.dll in

Microsoft Windows. If this library is found, then the application operates in the Instant Client Light mode. Otherwise, a non-Instant Client mode is assumed.

Installation

Instant Client Light can be installed in one of the following ways:

From OTN

You can download the required file from:

http://www.oracle.com/technology/tech/oci/instantclient/insta ntclient.html

For Instant Client Light, instead of downloading and expanding the Basic package, download and unzip the Basic Light package. The instantclient_10_2 directory in which the light weight libraries are unzipped should be empty before the unzip.

From Client Admin Install

Instead of copying libociei.so or oraociei10.dll from the ORACLE_HOME/instantclient directory, copy libociicus.so or oraociic10.dll from the ORACLE_HOME/instantclient/light directory. That is, the Instant Client directory on the LD_LIBRARY_PATH, in UNIX, should contain the Instant Client Light data shared library, libociicus.so, instead of the larger OCI Instant Client data shared library, libociei.so. In Microsoft Windows, PATH should contain oraociicus10.dll instead of oraociei10.dll.

From Oracle Universal Installer

If the Instant Client option is selected from the Oracle Universal Installer, then <code>libociei.so</code> (or <code>oraociei10.dll</code> on Microsoft Windows) is installed in the base directory of the installation which is going to be placed on <code>LD_LIBRARY_PATH</code>. This is so that Instant Client Light is not enabled by default. The Instant Client Light data shared library, <code>libociicus.so</code> (or <code>oraociicus10.dll</code> on Microsoft Windows), is installed in the <code>light</code> subdirectory of the base directory. Therefore, to operate in the Instant Client Light mode, the OCI data shared library, <code>libociei.so</code> (or <code>oraociei10.dll</code> on Windows) must be deleted or renamed and the Instant Client Light data shared library must be copied from the <code>light</code> subdirectory to the base directory of the installation.

For example, if the Oracle Universal Installer has installed the Instant Client in my_oraic_10_2 directory on LD_LIBRARY_PATH, then one would need to do the following to operate in the Instant Client Light mode.

```
cd my_oraic_10_2
rm libociei.so
mv light/libociicus.so .
```

Note: All the Instant Client files should be always copied or installed in an empty directory. This is to ensure that no incompatible binaries exist in the installation.

Server-Side Internal Driver

This chapter covers the following topics:

- Introduction
- Connecting to the Database
- Exception-Handling Extensions
- Session and Transaction Context
- Testing JDBC on the Server
- Loading an Application into the Server
- Server-Side Character Set Conversion of oracle.sql.CHAR Data

Introduction

The server-side internal driver is intrinsically tied to the Oracle Database and to the Java virtual machine (JVM). The driver runs as part of the same process as the database. It also runs within the default session, the same session in which the JVM was started.

The server-side internal driver is optimized to run within the database server and provide direct access to SQL data and PL/SQL subprograms on the local database. The entire JVM operates in the same address space as the database and the SQL engine. Access to the SQL engine is a function call. This enhances the performance of your Java Database Connectivity (JDBC) applications and is much faster than running a remote Oracle Net call to access the SQL engine.

The server-side internal driver supports the same features, application programming interfaces (APIs), and Oracle extensions as the client-side drivers. This makes application partitioning very straightforward. For example, if you have a Java application that is data-intensive, then you can easily move it into the database server for better performance, without having to modify the application-specific calls.

Connecting to the Database

As described in the preceding section, the server-side internal driver runs within a default session. Therefore, you are already connected. There are two methods to access the default connection:

 Use the OracleDataSource.getConnection method, with either jdbc:oracle:kprb: or jdbc:default:connection: as the URL string. Use the Oracle-specific defaultConnection method of the OracleDriver class.

Using defaultConnection is generally recommended.

Note: You are no longer required to register the OracleDriver class for connecting with the server-side internal driver.

Connecting with the OracleDriver Class defaultConnection Method

The defaultConnection method of the oracle.jdbc.OracleDriver class is an Oracle extension and always returns the same connection object. Even if you call this method multiple times, assigning the resulting connection object to different variable names, then only a single connection object is reused.

You need *not* include a connect string in the defaultConnection call. For example:

```
import java.sql.*;
import oracle.jdbc.*;
class JDBCConnection
{
    public static Connection connect() throws SQLException
    {
        Connection conn = null;
        try {
            // connect with the server-side internal driver
            OracleDriver ora = new OracleDriver();
            conn = ora.defaultConnection();
        }
        } catch (SQLException e) {...}
        return conn;
    }
}
```

Note that there is no conn.close call in the example. When JDBC code is running inside the target server, the connection is an implicit data channel, not an explicit connection instance as from a client. It should *not* be closed.

If you do call the close method, then be aware of the following:

- All connection instances obtained through the defaultConnection method, which actually reference the same database connection, will be closed and unavailable for further use, with state and resource cleanup as appropriate. Running defaultConnection afterward would result in a new connection object.
- Even though the connection object is closed, the implicit connection to the database will not be closed.

Connecting with the OracleDataSource.getConnection Method

To connect to the internal server connection from code that is running within the target server, you can use the OracleDataSource.getConnection method with either of the following URLs:

```
OracleDataSource ods = new OracleDataSource();
ods.setURL("jdbc:oracle:kprb:");
Connection conn = ods.getConnection();
```

```
OracleDataSource ods = new OracleDataSource();
ods.setURL("jdbc:default:connection:");
Connection conn = ods.getConnection();
```

Any user name or password you include in the URL is ignored in connecting to the default server connection.

The OracleDataSource.getConnection method returns a new Java Connection object every time you call it. Note that although the method is not creating a new database connection, it is returning a new object.

The fact that OracleDataSource.getConnection returns a new connection object every time you call it is significant if you are working with object maps or type maps. A type map is associated with a specific Connection object and with any state that is part of the object. If you want to use multiple type maps as part of your program, then you can call getConnection to create a new Connection object for each type map.

Exception-Handling Extensions

or:

The server-side internal driver, in addition to having standard exception-handling capabilities, such as getMessage(), getErrorCode(), and getSQLState(), offers extended features through the oracle.jdbc.driver.OracleSQLException class. This class is a subclass of the standard java.sql.SQLException class and is not available to the client-side JDBC drivers or the server-side Thin driver.

When an error condition occurs in the server, it often results in a series of related errors being placed in an internal error stack. The JDBC server-side internal driver retrieves errors from the stack and places them in a chain of OracleSQLException objects.

You can use the following methods in processing these exceptions:

SQLException getNextException()

This method returns the next exception in the chain or null if there are no further exceptions. You can start with the first exception you receive and work through the chain. This is a standard method.

int getNumParameters() (Oracle extension)

Errors from the server usually include parameters, or variables, that are part of the error message. These may indicate what type of error occurred, what kind of operation was being attempted, or the invalid or affected values. This method returns the number of parameters included with this error. It is an Oracle extension.

Object[] getParameters() (Oracle extension)

This method returns a Java Object[] array containing the parameters included with this error. It is an Oracle extension.

Example

Following is an example of server-side error processing:

```
try
{
    // should get "ORA-942: table or view does not exist"
    stmt.execute("drop table no_such_table");
}
```

```
catch (OracleSQLException e)
{
   System.out.println(e.getMessage());
   // prints "ORA-942: table or view does not exist"
   System.out.println(e.getNumParameters());
   // prints "1"
   Object[] params = e.getParameters();
   System.out.println(params[0]);
   // prints "NO_SUCH_TABLE"
}
```

Session and Transaction Context

The server-side driver operates within a default session and default transaction context. The default session is the session in which the JVM was started. In effect, you are already connected to the database on the server. This is different from the client side where there is no default session. You must explicitly connect to the database.

Auto-commit mode is disabled in the server. You must manage transaction COMMIT and ROLLBACK operations explicitly by using the appropriate methods on the connection object:

```
conn.commit();
or:
```

conn.rollback();

Note: As a best practice, it is recommended not to commit or rollback a transaction inside the server.

Testing JDBC on the Server

Almost any JDBC program that can run on a client can also run on the server. All the programs in the samples directory can be run on the server, with only minor modifications. Usually, these modifications concern only the connection statement.

Consider the following code fragment which obtains a connection to a database:

```
ods.setUrl(
"jdbc:oracle:oci:@(DESCRIPTION=
   (ADDRESS=(PROTOCOL=TCP)(HOST=cluster_alias)
      (PORT=1521))
      (CONNECT_DATA=(SERVICE_NAME=service_name)))");
ods.setUser("scott");
ods.setPassword("tiger");
Connection conn = ods.getConnection();
```

We can modify this code fragment for use in the server-side internal driver. In the server-side internal driver, no user, password, or database information is necessary. For the connection statement, you use:

```
ods.setUrl(
"jdbc:oracle:kprb:@");
Connection conn = ods.getConnection();
```

However, the most convenient way to get a connection is to call the OracleDriver.defaultConnection method, as follows:

Connection conn = OracleDriver.defaultConnection();

Loading an Application into the Server

When loading an application into the server, you can load .class files that you have already compiled on the client or you can load .java source files and have them automatically compiled on the server.

In either case, use the loadjava utility to load your files. You can either specify source file names on the command line or put the files into a Java Archive (JAR) file and specify the JAR file name on the command line.

The loadjava script, which runs the actual utility, is in the bin directory in your Oracle home. This directory should already be in your path once Oracle has been installed.

Note: The loadjava utility supports compressed files.

Loading Class Files into the Server

Consider a case where you have the following three class files in your application: Fool.class, Foo2.class, and Foo3.class. Each class is written into its own class schema object in the server.

You can load the class files using the default JDBC Oracle Call Interface (OCI) driver in the following ways:

Specifying the individual class file names, as follows:

loadjava -user scott/tiger Foo1.class Foo2.class Foo3.class

Specifying the class file names using a wildcard, as follows:

loadjava -user scott/tiger Foo*.class

Specifying a JAR file that contains the class files, as follows:

loadjava -user scott/tiger Foo.jar

You can load the files using the JDBC Thin driver, as follows:

loadjava -thin -user scott/tiger@localhost:1521:ORCL Foo.jar

Note: Because the server-side embedded JVM uses Java Development Kit (JDK) 1.4, it is advisable to compile classes under JDK 1.4, if they will be loaded into the server. This will catch incompatibilities during compilation, instead of at run time.

Loading Source Files into the Server

If you enable the loadjava -resolve option when loading a .java source file, then the server-side compiler will compile your application as it is loaded, resulting in both a source schema object for the original source code and one or more class schema objects for the compiled output. If you do not specify -resolve, then the source is loaded into a source schema object without any compilation. In this case, however, the source is implicitly compiled the first time an attempt is made to use a class defined in the source.

For example, run loadjava as follows to load and compile Foo.java, using the default JDBC OCI driver:

loadjava -user scott/tiger -resolve Foo.java

Or, use the following command to load using the JDBC Thin driver:

loadjava -thin -user scott/tiger@localhost:1521:ORCL -resolve Foo.java

Either of these will result in appropriate class schema objects being created in addition to the source schema object.

Note: Oracle generally recommends compiling source on the client, whenever possible, and loading the .class files instead of the source files into the server.

Server-Side Character Set Conversion of oracle.sql.CHAR Data

The server-side internal driver performs character set conversions for oracle.sql.CHAR in C. This is a different implementation than that for the client-side drivers, which perform character set conversions for oracle.sql.CHAR in Java, and offers better performance. However, java.lang.String offers better performance than oracle.sql.CHAR even in the server-side internal driver.

See Also: "Class oracle.sql.CHAR" on page 5-11

Part III

Connection and Security

This part consists of chapters that discuss the use of data sources and URLs to connect to the database. It also includes chapters that discuss the security features supported by the Oracle Java Database Connectivity (JDBC) Oracle Call Interface (OCI) and Thin drivers, Secure Sockets Layer (SSL) support in JDBC Thin driver, and middle-tier authentication through proxy connections.

Part III contains the following chapters:

- Chapter 9, "Data Sources and URLs"
- Chapter 10, "JDBC Client-Side Security Features"
- Chapter 11, "SSL Support"
- Chapter 12, "Proxy Authentication"

Data Sources and URLs

This chapter discusses connecting applications to databases using Java Database Connectivity (JDBC) data sources, as well as the URLs that describe databases. This chapter contains the following sections:

- Data Sources
- Database URLs and Database Specifiers

Data Sources

Data sources are standard, general-use objects for specifying databases or other resources to use. The JDBC 2.0 extension application programming interface (API) introduced the concept of data sources. For convenience and portability, data sources can be bound to Java Naming and Directory Interface (JNDI) entities, so that you can access databases by logical names.

The data source facility provides a complete replacement for the previous JDBC DriverManager facility. You can use both facilities in the same application, but it is recommended that you transition your application to data sources.

This section covers the following topics:

- Overview of Oracle Data Source Support for JNDI
- Features and Properties of Data Sources
- Creating a Data Source Instance and Connecting
- Creating a Data Source Instance, Registering with JNDI, and Connecting
- Supported Connection Properties
- Using Roles for SYS Login
- Configuring Database Remote Login
- Bequeath Connection and SYS Logon
- Properties for Oracle Performance Extensions
- Logging and Tracing

Overview of Oracle Data Source Support for JNDI

The JNDI standard provides a way for applications to find and access remote services and resources. These services can be any enterprise services. However, for a JDBC application, these services would include database connections and services. JNDI allows an application to use logical names in accessing these services, removing vendor-specific syntax from application code. JNDI has the functionality to associate a logical name with a particular source for a desired service.

All Oracle JDBC data sources are JNDI-referenceable. The developer is not required to use this functionality, but accessing databases through JNDI logical names makes the code more portable.

Note: Using JNDI functionality requires the file jndi.jar to be in the CLASSPATH. This file is included with the Java products on the installation CD, but is not included in the classes12.jar or ojdbc14.jar file. You must add it to the CLASSPATH separately. You can also obtain it from the Sun Microsystems Web site, but it is advisable to use the version from Oracle, because it has been tested with the Oracle drivers.

Features and Properties of Data Sources

By using the data source functionality with JNDI, you do not need to register the vendor-specific JDBC driver class name and you can use logical names for URLs and other properties. This ensures that the code for opening database connections is portable to other environments.

The DataSource Interface and Oracle Implementation

A JDBC data source is an instance of a class that implements the standard javax.sql.DataSource interface:

```
public interface DataSource
{
    Connection getConnection() throws SQLException;
    Connection getConnection(String username, String password)
        throws SQLException;
    ...
}
```

Oracle implements this interface with the OracleDataSource class in the oracle.jdbc.pool package. The overloaded getConnection method returns a physical connection to the database.

To use other values, you can set properties using appropriate setter methods. For alternative user names and passwords, you can also use the getConnection method that takes these parameters as input. This would take priority over the property settings.

Note: The OracleDataSource class and all subclasses implement the java.io.Serializable and javax.naming.Referenceable interfaces.

Properties of DataSource

The OracleDataSource class, as with any class that implements the DataSource interface, provides a set of properties that can be used to specify a database to connect to. These properties follow the JavaBeans design pattern.

Table 9–1 and Table 9–2 list OracleDataSource properties. The properties in Table 9–1 are standard properties according to the Sun Microsystems specification. The properties in Table 9–2 are Oracle extensions.

Note: Oracle does not implement the standard roleName property.

Name	Туре	Description
databaseName	String	Name of the particular database on the server. Also known as the SID in Oracle terminology.
dataSourceName	String	Name of the underlying data source class. For connection pooling, this is an underlying pooled connection data source class. For distributed transactions, this is an underlying XA data source class.
description	String	Description of the data source.
networkProtocol	String	Network protocol for communicating with the server. For Oracle, this applies only to the JDBC Oracle Call Interface (OCI) drivers and defaults to tcp.
password	String	Password for the connecting user.
portNumber	int	Number of the port where the server listens for requests
serverName	String	Name of the database server
user	String	Name for the login

 Table 9–1
 Standard Data Source Properties

The OracleDataSource class implements the following setter and getter methods for the standard properties:

- public synchronized void setDatabaseName(String dbname)
- public synchronized String getDatabaseName()
- public synchronized void setDataSourceName(String dsname)
- public synchronized String getDataSourceName()
- public synchronized void setDescription(String desc)
- public synchronized String getDescription()
- public synchronized void setNetworkProtocol(String np)
- public synchronized String getNetworkProtocol()
- public synchronized void setPassword(String pwd)
- public synchronized void setPortNumber(int pn)
- public synchronized int getPortNumber()
- public synchronized void setServerName(String sn)
- public synchronized String getServerName()
- public synchronized void setUser(String user)
- public synchronized String getUser()

Note: For security reasons, there is no getPassword() method.

Name	Туре	Description
connectionCacheName	String	Specifies the name of the cache. This cannot be changed after the cache has been created.
connectionCacheProperties	java.util.P roperties	Specifies properties for implicit connection cache.
connectionCachingEnabled	Boolean	Specifies whether implicit connection cache is in use.
connectionProperties	java.util.P roperties	Specifies the connection properties.
driverType	String	Specifies the Oracle JDBC driver type. It can be one of oci, thin, or kprb.
fastConnectionFailoverEnabled	Boolean	Specifies whether Fast Connection Failover is in use.
implicitCachingEnabled	Boolean	Specifies whether the implicit statement connection cache is enabled.
loginTimeout	int	Specifies the maximum time in seconds that this data source will wait while attempting to connect to a database.
logWriter	java.io.Pri ntWriter	Specifies the log writer for this data source.
maxStatements	int	Specifies the maximum number of statements in the application cache.
serviceName	String	Specifies the database service name for this data source.
tnsEntry	String	Specifies the TNS entry name, relevant only for the OCI driver. The TNS entry name corresponds to the TNS entry specified in the tnsnames.ora configuration file. This property is only for OracleXADatasource.
		Enable this OracleXADataSource property when using the Native XA feature with the OCI driver, to access Oracle pre-8.1.6 databases and later. If the tnsEntry property is not set when using the Native XA feature, then an SQLException with error code ORA-17207 is thrown
url	String	Specifies the URL of the database connect string. Provided as a convenience, it can help you migrate from an older Oracle Database. You can use this property in place of the Oracle tnsEntry and driverType properties and the standard portNumber, networkProtocol, serverName, and databaseName properties.
nativeXA	Boolean	Allows an OracleXADataSource using the Native XA feature with the OCI driver, to access Oracle pre-8.1.6 databases and later. If the nativeXA property is enabled, be sure to set the tnsEntry property as well. This property is only for OracleXADatasource.
		This DataSource property defaults to false.
ONSConfiguration	String	Specifies the ONS configuration string that is used to remotely subscribe to FaN/ONS events.

 Table 9–2
 Oracle Extended Data Source Properties

Notes:

- This table omits properties that supported the deprecated connection cache based on OracleConnectionCache.
- Because Native XA performs better than Java XA, use Native XA whenever possible.

The OracleDataSource class implements the following setXXX and getXXX methods for the Oracle extended properties:

- String getConnectionCacheName()
- java.util.Properties getConnectionCacheProperties()
- void setConnectionCacheProperties(java.util.Properties cp)
- java.util.Properties getConnectionProperties()
- void setConnectionProperties(java.util.Properties cp)
- boolean getConnectionCachingEnabled()
- void setImplicitCachingEnabled()
- String getDriverType()
- void setDriverType(String dt)
- String getURL()
- void setURL(String url)
- String getTNSEntryName()
- void setTNSEntryName(String tns)
- boolean getNativeXA()
- void setNativeXA(boolean nativeXA)
- String getONSConfiguration()
- void setONSConfiguration(String onsConfig)

If you are using the server-side internal driver, that is, the driverType property is set to kprb, then any other property settings are ignored.

If you are using the JDBC Thin or OCI driver, then note the following:

 A URL setting can include settings for user and password, as in the following example, in which case this takes precedence over individual user and password property settings:

jdbc:oracle:thin:scott/tiger@localhost:1521:orcl

- Settings for user and password are required, either directly through the URL setting or through the getConnection call. The user and password settings in a getConnection call take precedence over any property settings.
- If the url property is set, then any tnsEntry, driverType, portNumber, networkProtocol, serverName, and databaseName property settings are ignored.

- If the tnsEntry property is set, which presumes the url property is not set, then any databaseName, serverName, portNumber, and networkProtocol settings are ignored.
- If you are using an OCI driver, which presumes the driverType property is set to oci, and the networkProtocol is set to ipc, then any other property settings are ignored.

Also, note that getConnectionCacheName() will return the name of the cache only if the ConnectionCacheName property of the data source is set after caching is enabled on the data source.

Creating a Data Source Instance and Connecting

This section shows an example of the most basic use of a data source to connect to a database, without using JNDI functionality. Note that this requires vendor-specific, hard-coded property settings.

Create an OracleDataSource instance, initialize its connection properties as appropriate, and get a connection instance, as in the following example:

```
OracleDataSource ods = new OracleDataSource();
ods.setDriverType("oci");
ods.setServerName("dlsun999");
ods.setNetworkProtocol("tcp");
ods.setDatabaseName("816");
ods.setPortNumber(1521);
ods.setUser("scott");
ods.setPassword("tiger");
Connection conn = ods.getConnection();
```

Or, optionally, override the user name and password, as follows:

```
Connection conn = ods.getConnection("bill", "lion");
```

Creating a Data Source Instance, Registering with JNDI, and Connecting

This section exhibits JNDI functionality in using data sources to connect to a database. Vendor-specific, hard-coded property settings are required only in the portion of code that binds a data source instance to a JNDI logical name. From that point onward, you can create portable code by using the logical name in creating data sources from which you will get your connection instances.

Note: Creating and registering data sources is typically handled by a JNDI administrator, not in a JDBC application.

Initialize Data Source Properties

Create an OracleDataSource instance, and then initialize its properties as appropriate, as in the following example:

```
OracleDataSource ods = new OracleDataSource();
ods.setDriverType("oci");
ods.setServerName("dlsun999");
ods.setNetworkProtocol("tcp");
ods.setDatabaseName("816");
ods.setPortNumber(1521);
ods.setUser("scott");
ods.setPassword("tiger");
```

Register the Data Source

Once you have initialized the connection properties of the OracleDataSource instance ods, as shown in the preceding example, you can register this data source instance with JNDI, as in the following example:

```
Context ctx = new InitialContext();
ctx.bind("jdbc/sampledb", ods);
```

Calling the JNDI InitialContext() constructor creates a Java object that references the initial JNDI naming context. System properties, which are not shown, instruct JNDI which service provider to use.

The ctx.bind call binds the OracleDataSource instance to a logical JNDI name. This means that anytime after the ctx.bind call, you can use the logical name jdbc/sampledb in opening a connection to the database described by the properties of the OracleDataSource instance ods. The logical name jdbc/sampledb is logically bound to this database.

The JNDI namespace has a hierarchy similar to that of a file system. In this example, the JNDI name specifies the subcontext jdbc under the root naming context and specifies the logical name sampledb within the jdbc subcontext.

The Context interface and InitialContext class are in the standard javax.naming package.

Notes: The JDBC 2.0 Specification requires that all JDBC data sources be registered in the jdbc naming subcontext of a JNDI namespace or in a child subcontext of the jdbc subcontext.

Open a Connection

To perform a lookup and open a connection to the database logically bound to the JNDI name, use the logical JNDI name. Doing this requires casting the lookup result, which is otherwise a Java Object, to OracleDataSource and then using its getConnection method to open the connection.

Here is an example:

OracleDataSource odsconn = (OracleDataSource)ctx.lookup("jdbc/sampledb"); Connection conn = odsconn.getConnection();

Supported Connection Properties

Table 9–3 provides the detailed list of connection properties that Oracle JDBC drivers support.

Table 9–3 Connection Properties Recognized by Oracle JDBC Drivers			
Name	Туре	Description	
accumulateBatchResult	Boolean ¹	The value TRUE causes the number of modified rows used to determine when to flush a batch accumulate across all batches flushed from a single statement. The default value is FALSE, indicating each batch is counted separately.	
database	String	Connect string for the database	
defaultBatchValue	Integer ¹	The default batch value that triggers an execution request. The default value is 10.	
defaultExecuteBatch	Integer ¹	The default batch size when using Oracle batching.	
defaultNchar	Boolean ¹	The value TRUE causes the default mode for all character data columns to be NCHAR.	
defaultRowPrefetch	Integer ¹	The default number of rows to prefetch from the server. The default value is 10.	
disableDefineColumnType	Boolean ¹	The value TRUE causes defineColumnType to have no effect.	
		This is highly recommended when using JDBC Thin driver, especially when the database character set contains four byte characters that expand to two UCS2 surrogate characters, for example, AL32UTF8. defineColumnType provides no benefit when used with the JDBC Thin driver in Oracle Database 10g. This property is provided so that you do not have to remove the calls from your code. This is especially valuable if you use the same code with the JDBC Thin driver and the JDBC OCI or server-side internal driver.	
DMSName	String	Name of the Dynamic Monitoring Service (DMS) Noun that is the parent of all JDBC DMS metrics.	
DMSType	String	Type of the DMS Noun that is the parent of all JDBC DMS metrics.	
fixedString	Boolean ¹	The value TRUE causes JDBC to use FIXED CHAR semantics when setObject is called with a String argument. By default, JDBC uses VARCHAR semantics. The difference is in blank padding. By default, there is no blank padding. For example, 'a' does not equal 'a ' in a CHAR(4) unless fixedString is TRUE.	
includeSynonyms	Boolean ¹	Set to TRUE to include column information from predefined synonym, when you run a getColumns call. This is equivalent to setIncludeSynonyms. The default value is FALSE.	
internal_logon	String	The user name used in an internal logon. Must be the role, such as sysdba or sysoper, that enables you to log on as sys	
oracle.jdbc.J2EE13Compli	.ant Boolean ¹	The value TRUE causes JDBC to use strict compliance for some edge cases. In general, Oracle JDBC drivers allow some operations that are not permitted in the strict interpretation of Java2 Platform, Enterprise Edition (J2EE) 1.3. Setting this property to TRUE will cause those cases to throw SQLException. There are some other edge cases where Oracle JDBC drivers have slightly different behavior than defined in J2EE 1.3. This results from Oracle having defined the behavior prior to the J2EE 1.3 specification and the resultant need for compatibility with existing customer code. Setting this property will result in full J2EE 1.3 compliance at the cost of incompatibility with some customer code. Can be either a system property or a connection property.	

 Table 9–3
 Connection Properties Recognized by Oracle JDBC Drivers

Name	Туре	Description
oracle.jdbc.TcpNoDelay	Boolean ¹	The value TRUE sets the TCP_NODELAY property on the socket when using the JDBC Thin driver. Can be either a system property or a connection property.
oracle.jdbc.ocinativelibrary	String	Name of the native library for the JDBC OCI driver. If not set, then the default name, libocijdbcX, where X is the version number, is used.
password	String	The password for logging into the database.
processEscapes	Boolean ¹	TRUE if escape processing is enabled for all statements, and FALSE if escape processing is disabled. The default value is TRUE.
remarksReporting	Boolean ¹	TRUE if getTables and getColumns should report TABLE_REMARKS. This is equivalent to using setRemarksReporting. The default value is FALSE.
remarksReporting	Boolean ¹	The value TRUE causes OracleDatabaseMetaData to include remarks in the metadata. This can result in a substantial reduction in performance.
restrictGetTables	Boolean ¹	The value TRUE causes JDBC to return a more refined value for DatabaseMeta.getTables. By default, JDBC will return things that are not accessible tables. These can be non-table objects or accessible synonyms for inaccessible tables. If this property is TRUE, then JDBC returns only accessible tables. This has a substantial performance penalty.
server	String	Name of the database host.
tcp.nodelay	Boolean ¹	Orders Oracle Net to preempt delays in buffer flushing within the TCP/IP protocol stack.
useFetchSizeWithLongColumn	Boolean ¹	The value TRUE causes JDBC to prefetch rows even when there is a LONG or LONG RAW column in the result. By default, JDBC fetches only one row at a time if there are LONG or LONG RAW columns in the result. Setting this property to TRUE can improve performance but can also cause SQLException if the results are too big.
		Note: Oracle recommends the use of LOB instead of LONG and LONG RAW columns.
user	String	The user name for logging into the database.

Table 9–3	(Cont.)	Connection Prope	erties Recognized	by Oracle JDBC Drivers
-----------	---------	------------------	-------------------	------------------------

¹ All these entries are actually strings containing a value of the type listed.

-

Using Roles for SYS Login

To specify the role for the SYS login, use the internal_logon connection property. To logon as SYS, set the internal_logon connection property to SYSDBA or SYSOPER.

Note: The ability to specify a role is supported only for the sys user name.

For a bequeath connection, we can get a connection as SYS by setting the internal_logon property. For a remote connection, we need additional password file setting procedures.

Configuring Database Remote Login

Before the JDBC Thin driver can connect to the database as SYSDBA, you must configure the user, because the Oracle Database security system requires a password file for remote connections as an administrator. Perform the following:

- 1. Set a password file on the server side or on the remote database, using the orapwd password utility. You can add a password file for user sys as follows:
 - In UNIX

orapwd file=\$ORACLE_HOME/dbs/orapw password=sys entries=200

In Microsoft Windows

orapwd file=%ORACLE_HOME%\database\PWDsid_name.ora password=sys entries=200

file must be the name of the password file. password is the password for the user SYS. It can be altered using the ALTER USER statement in SQL Plus. You should set entries to a value higher than the number of entries you expect.

The syntax for the password file name is different on Microsoft Windows and UNIX.

See Also: Oracle Database Administrator's Guide

2. Enable remote login as sysdba. This step grants SYSDBA and SYSOPER system privileges to individual users and lets them connect as themselves.

Stop the database, and add the following line to initservice_name.ora, in UNIX, or init.ora, in Microsoft Windows:

remote_login_passwordfile=exclusive

The initservice_name.ora file is located at ORACLE_HOME/dbs/ and also at ORACLE_HOME/admin/db_name/pfile/. Ensure that you keep the two files synchronized.

The init.ora file is located at %ORACLE_BASE%\ADMIN\db_name\pfile\.

3. Change the password for the SYS user. This is an optional step.

SQL> alter user sys identified by sys;

4. Verify whether SYS has the SYSDBA privilege.

SQL> select * from v\$pwfile_user	s;	
USERNAME	SYSDB	SYSOP

5. Restart the remote database.

Example 9–1 Using SYS Login To Make a Remote Connection

```
//This example works regardless of language settings of the database.
/** case of remote connection using sys **/
import java.sql.*;
import oracle.jdbc.*;
import oracle.jdbc.pool.*;
// create an OracleDataSource
OracleDataSource ods = new OracleDataSource();
// set connection properties
```

```
java.util.Properties prop = new java.util.Properties();
prop.put("user", "sys");
prop.put("password", "sys");
prop.put("internal_logon", "sysoper");
ods.setConnectionProperties(prop);
// set the url
// the url can use oci driver as well as:
// url = "jdbc:oracle:oci8:@inst1"; the inst1 is a remote database
String url = "jdbc:oracle:thin:@//myHost:1521/service_name";
ods.setURL(url);
// get the connection
Connection conn = ods.getConnection();
....
```

Bequeath Connection and SYS Logon

The following example illustrates how to use the internal_logon and SYSDBA arguments to specify the SYS login. This example works regardless of the database's national-language settings of the database.

```
/** Example of bequeath connection **/
import java.sql.*;
import oracle.jdbc.*;
import oracle.jdbc.pool.*;
```

```
// create an OracleDataSource instance
OracleDataSource ods = new OracleDataSource();
```

```
// set neccessary properties
java.util.Properties prop = new java.util.Properties();
prop.put("user", "sys");
prop.put("password", "sys");
prop.put("internal_logon", "sysdba");
ods.setConnectionProperties(prop);
```

```
// the url for bequeath connection
String url = "jdbc:oracle:oci8:@";
ods.setURL(url);
```

```
// retrieve the connection
Connection conn = ods.getConnection();
...
```

Properties for Oracle Performance Extensions

Some of the connection properties are for use with Oracle performance extensions. Setting these properties is equivalent to using corresponding methods on the OracleConnection object, as follows:

 Setting the defaultRowPrefetch property is equivalent to calling setDefaultRowPrefetch.

See Also: "Oracle Row Prefetching" on page 25-15

Setting the remarksReporting property is equivalent to calling setRemarksReporting.

```
See Also: "DatabaseMetaData TABLE_REMARKS Reporting" on page 25-20
```

Setting the defaultBatchValue property is equivalent to calling setDefaultExecuteBatch

See Also: "Oracle Update Batching" on page 25-3

Example

The following example shows how to use the put method of the java.util.Properties class, in this case, to set Oracle performance extension parameters.

```
//import packages and register the driver
import java.sql.*;
import java.math.*;
import oracle.jdbc.*;
import oracle.jdbc.pool.OracleDataSource;
//specify the properties object
java.util.Properties info = new java.util.Properties();
info.put ("user", "scott");
info.put ("password", "tiger");
info.put ("defaultRowPrefetch","20");
info.put ("defaultBatchValue", "5");
//specify the datasource object
OracleDataSource ods = new OracleDataSource();
ods.setURL("jdbc:oracle:thin:@//myhost:1521/orcl");
ods.setUser("scott");
ods.setPassword("tiger");
ods.setConnectionProperties(info);
. . .
```

Logging and Tracing

The data source facility offers a way to register a character stream for JDBC to use as output for error logging and tracing information. This facility enables tracing specific to a particular data source instance. If you want all data source instances to use the same character stream, then you must register the stream with each data source instance individually.

The OracleDataSource class implements the following standard data source methods for logging and tracing:

- public synchronized void setLogWriter(PrintWriter pw)
- public synchronized PrintWriter getLogWriter()

The PrintWriter class is in the standard java.io package.

Notes:

- When a data source instance is created, logging is disabled by default. The log stream name is initially null.
- Messages written to a log stream registered to a data source instance are not written to the same log stream used by DriverManager.
- An OracleDataSource instance obtained from a JNDI name lookup will not have its PrinterWriter set, even if the PrintWriter was set when a data source instance was first bound to this JNDI name.

Database URLs and Database Specifiers

Database URLs are strings. The complete URL syntax is:

jdbc:oracle:driver_type:[username/password]@database_specifier

Notes:

- The brackets indicate that the username/password pair is optional.
- kprb, the internal server-side driver, uses an implicit connection. Database URLs for the server-side driver end after the driver_type.

The first part of the URL specifies which JDBC driver is to be used. The supported *driver_type* values are thin, oci, and kprb.

The remainder of the URL contains an optional user name and password separated by a slash, an @, and the database specifier, which uniquely identifies the database to which the application is connected. Some database specifiers are valid only for the JDBC Thin driver, some only for the JDBC OCI driver, and some for both.

Database Specifiers

Table 9–4, shows the possible database specifiers, listing which JDBC drivers support each specifier.

Notes:

- Starting Oracle Database 10g, Oracle Service IDs are not supported.
- Oracle Database 10g no longer supports Oracle Names as a naming method.

Specifier	Supported Drivers	Example
Oracle Net	Thin, OCI	Thin, using an address list:
connection descriptor		<pre>url="jdbc:oracle:thin:@(DESCRIPTION= (LOAD_BALANCE=on) (ADDRESS_LIST= (ADDRESS=(PROTOCOL=TCP)(HOST=host1) (PORT=1521)) (ADDRESS=(PROTOCOL=TCP)(HOST=host2)(PORT=1521))) (CONNECT_DATA=(SERVICE_NAME=service_name)))"</pre>
		OCI, using a cluster:
		<pre>"jdbc:oracle:oci:@(DESCRIPTION= (ADDRESS=(PROTOCOL=TCP)(HOST=cluster_alias) (PORT=1521)) (CONNECT_DATA=(SERVICE_NAME=service_name)))"</pre>
Thin-style service	Thin	Refer to "Thin-style Service Name Syntax" for details.
name		"jdbc:oracle:thin:scott/tiger@//myhost:1521/myservic ename"
LDAP syntax	Thin	Refer to LDAP Syntax for details.
Bequeath	OCI	Empty. That is, nothing after @
connection		"jdbc:oracle:oci:scott/tiger/@"
TNSNames alias	Thin, OCI	Refer to "TNSNames Alias Syntax" for details.

Table 9–4 Supported Database Specifiers

Thin-style Service Name Syntax

Thin-style service names are supported only by the JDBC Thin driver. The syntax is:

@//host_name:port_number/service_name

Notes: *host_name* can be the name of a single host or a *cluster_alias*.

The JDBC Thin driver supports only the TCP/IP protocol.

TNSNames Alias Syntax

You can find the available TNSNAMES entries listed in the tnsnames.ora file on the client computer from which you are connecting. On Windows, this file is located in the *ORACLE_HOME*\NETWORK\ADMIN directory. On UNIX systems, you can find it in the *ORACLE_HOME* directory or the directory indicated in your TNS_ADMIN environment variable.

For example, if you want to connect to the database on host myhost as user scott with password tiger that has a TNSNAMES entry of MyHostString, then write the following:

```
OracleDataSource ods = new OracleDataSource();
ods.setTNSEntryName("MyTNSAlias");
ods.setUser("scott");
ods.setPassword("tiger");
ods.setDriverType("oci");
Connection conn = ods.getConnection();
```

The oracle.net.tns_admin system property must be set to the location of the tnsnames.ora file so that the JDBC Thin driver can locate the tnsnames.ora file. For example:

```
System.setProperty("oracle.net.tns_admin", "c:\\Temp");
String url = "jdbc:oracle:thin:@tns_entry";
```

Note: When using TNSNames with the JDBC Thin driver, you must set the oracle.net.tns_admin property to the directory that contains your tnsnames.ora file.

java -Doracle.net.tns_admin=\$ORACLE_HOME/network/admin

LDAP Syntax

An example of database specifier using the Lightweight Directory Access Protocol (LDAP) syntax is as follows:

"jdbc:oracle:thin:@ldap://ldap.acme.com:7777/sales,cn=OracleContext,dc=com"

When using SSL, change this to:

"jdbc:oracle:thin:@ldaps://ldap.acme.com:7777/sales,cn=OracleContext,dc=com"

Notes: The JDBC Thin driver can use LDAP over SSL to communicate with Oracle Internet Directory if you substitute ldaps: for ldap: in the database specifier. The LDAP server must be configured to use SSL. If it is not, then the connection attempt will hang.

The JDBC Thin driver supports failover of a list of LDAP servers during the service name resolution process, without the need for a hardware load balancer. Also, client-side load balancing is supported for connecting to LDAP servers. A list of space separated LDAP URLs syntax is used to support failover and load balancing.

When a list of LDAP URLs is specified, both failover and load balancing are enabled by default. The oracle.net.ldap_loadbalance connection property can be used to disable load balancing, and the oracle.net.ldap_failover connection property can be used to disable failover.

An example, which uses failover, but with client-side load balancing disabled, is as follows:

```
Properties prop = new Properties();
String url =
"jdbc:oracle:thin:@ldap://ldap1.acme.com:3500/cn=salesdept,cn=OracleContext,dc=com
/salesdb " +
"ldap://ldap2.acme.com:3500/cn=salesdept,cn=OracleContext,dc=com/salesdb " +
"ldap://ldap3.acme.com:3500/cn=salesdept,cn=OracleContext,dc=com/salesdb";
prop.put("oracle.net.ldap_loadbalance", "OFF" );
OracleDataSource ods = new OracleDataSource();
ods.setURL(url);
ods.setConnectionProperties(prop);
```

The JDBC Thin driver supports LDAP nonanonymous bind. A set of JNDI environment properties, which contains authentication information, can be specified for a data source. If a LDAP server is configured as not allowing anonymous bind, then authentication information must be provided to connect to the LDAP server. The following example shows a simple clear-text password authentication:

```
String url =
"jdbc:oracle:thin:@ldap://ldap.acme.com:7777/sales,cn=salesdept,cn=OracleContext,d
c=com";
```

```
Properties prop = new Properties();
prop.put("java.naming.security.authentication", "simple");
prop.put("java.naming.security.principal","cn=salesdept,cn=OracleContext,dc=com");
prop.put("java.naming.security.credentials", "mysecret");
```

```
OracleDataSource ods = new OracleDataSource();
ods.setURL(url);
ods.setConnectionProperties(prop);
```

Since JDBC passes down the three properties to JNDI, the authentication mechanism chosen by client is consistent with how these properties are interpreted by JNDI. For example, if the client specifies authentication information without explicitly specifying the java.naming.security.authentication property, then the default authentication mechanism is "simple". Please refer to relevant JDNI documentation for details.

JDBC Client-Side Security Features

This chapter discusses support in the Oracle Java Database Connectivity (JDBC) Oracle Call Interface (OCI) and JDBC Thin drivers for login authentication, data encryption, and data integrity, particularly, with respect to features of the Oracle Advanced Security option.

Oracle Advanced Security, previously known as the Advanced Networking Option (ANO) or Advanced Security Option (ASO), includes features to support data encryption, data integrity, third-party authentication, and authorizations. Oracle JDBC supports most of these features. However, the JDBC Thin driver must be considered separately from the JDBC OCI driver.

Note: This discussion is not relevant to the server-side internal driver, given that all communication through that driver is completely internal to the server.

This chapter contains the following sections:

- Support for Oracle Advanced Security
- Support for Login Authentication
- Support for Data Encryption and Integrity
- Secure External Password Store

Support for Oracle Advanced Security

Both the JDBC OCI and the JDBC Thin drivers support at least some of the Oracle Advanced Security features. If you are using the OCI driver, then you can set relevant parameters in the same way that you would in any Oracle client setting. The JDBC Thin driver supports the Oracle Advanced Security features through a set of Java classes included with the JDBC classes in a Java Archive (JAR) file and supports security parameter settings through Java properties objects.

This section covers the following topics:

- JDBC OCI Driver Support for Oracle Advanced Security
- JDBC Thin Driver Support for Oracle Advanced Security

JDBC OCI Driver Support for Oracle Advanced Security

If you are using the JDBC OCI driver, which presumes you are running from a computer with an Oracle client installation, then support for Oracle Advanced

Security and incorporated third-party features is fairly similar to the support provided by in any Oracle client situation. Your use of Advanced Security features is determined by related settings in the SQLNET.ORA file on the client computer.

See Also: Oracle Database Advanced Security Administrator's Guide

Note: The key exception to the preceding, with respect to Java, is that the Secure Sockets Layer (SSL) protocol is supported by the Oracle JDBC OCI drivers only if you use native threads in your application. This requires special attention, because green threads are generally the default.

JDBC Thin Driver Support for Oracle Advanced Security

The JDBC Thin driver cannot assume the existence of an Oracle client installation or the presence of the sqlnet.ora file. Therefore, it uses a Java approach to support Oracle Advanced Security.

Java classes that implement Oracle Advanced Security are included in your JDBC classes12.jar or ojdbc14.jar file. Security parameters for encryption and integrity, normally set in SQLNET.ORA, are set in a Java properties file instead.

See Also: "JDBC Thin Driver Support for Encryption and Integrity" on page 10-4

Support for Login Authentication

Basic login authentication through JDBC consists of user names and passwords, as with any other means of logging in to an Oracle server. Specify the user name and password through a Java properties object or directly through the getConnection method call.

This applies regardless of which client-side Oracle JDBC driver you are using, but is irrelevant if you are using the server-side internal driver, which uses a special direct connection and does not require a user name or password.

The Oracle JDBC Thin driver implements Oracle O3LOGON challenge-response protocol to authenticate the user.

Note: Third-party authentication features supported by Oracle Advanced Security, such as those provided by RADIUS, Kerberos, or SecureID, are not supported by the Oracle JDBC Thin driver. For the Oracle JDBC OCI driver, support is the same as in any Oracle-client situation.

Support for Data Encryption and Integrity

You can use Oracle Advanced Security data encryption and integrity features in your Java database applications, depending on related settings in the server.

When using the JDBC OCI driver, set parameters as you would in any Oracle client situation. When using the Thin driver, set parameters through a Java properties object.

Encryption is enabled or disabled based on a combination of the client-side encryption-level setting and the server-side encryption-level setting.

Similarly, integrity is enabled or disabled based on a combination of the client-side integrity-level setting and the server-side integrity-level setting.

Encryption and integrity support the same setting levels, REJECTED, ACCEPTED, REQUESTED, and REQUIRED. Table 10–1 shows how these possible settings on the client-side and server-side combine to either enable or disable the feature.

	Client Rejected	Client Accepted (default)	Client Requested	Client Required
Server Rejected	OFF	OFF	OFF	connection fails
Server Accepted (default)	OFF	OFF	ON	ON
Server Requested	OFF	ON	ON	ON
Server Required	connection fails	ON	ON	ON

 Table 10–1
 Client/Server Negotiations for Encryption or Integrity

Table 10–1 shows, for example, that if encryption is requested by the client, but rejected by the server, it is disabled. The same is true for integrity. As another example, if encryption is accepted by the client and requested by the server, it is enabled. And, again, the same is true for integrity.

See Also: Oracle Database Advanced Security Administrator's Guide

Note: The term checksum still appears in integrity parameter names, but is no longer used otherwise. For all intents and purposes, checksum and integrity are synonymous.

This section covers the following topics:

- JDBC OCI Driver Support for Encryption and Integrity
- JDBC Thin Driver Support for Encryption and Integrity
- Setting Encryption and Integrity Parameters in Java

JDBC OCI Driver Support for Encryption and Integrity

If you are using the JDBC OCI driver, which presumes a Oracle-client setting with an Oracle client installation, then you can enable or disable data encryption or integrity and set related parameters as you would in any Oracle client situation, through settings in the SQLNET.ORA file on the client.

To summarize, the client parameters are shown in Table 10–2:

Parameter Description	Parameter Name	Possible Settings
Client encryption level	SQLNET.ENCRYPTION_CLIENT	REJECTED ACCEPTED REQUESTED REQUIRED
Client encryption selected list	SQLNET.ENCRYPTION_TYPES_CLIENT	RC4_40,RC4_56, DES,DES40,AES128, AES192,AES256, 3DES112,3DES168
		(see Note)
Client integrity level	SQLNET.CRYPTO_CHECKSUM_CLIENT	REJECTED ACCEPTED REQUESTED REQUIRED
Client integrity selected list	SQLNET.CRYPTO_CHECKSUM_TYPES_CLIENT	MD5

 Table 10–2
 OCI Driver Client Parameters for Encryption and Integrity

Note: For the Oracle Advanced Security domestic edition only, settings of RC4_128 and RC4_256 are also possible.

See Also: Oracle Database Advanced Security Administrator's Guide

JDBC Thin Driver Support for Encryption and Integrity

The JDBC Thin driver support for data encryption and integrity parameter settings parallels the JDBC OCI driver support discussed in the preceding section. Corresponding parameters can be set through a Java properties object that you would then be used when opening a database connection.

Table 10–3 lists the parameter information for the JDBC Thin driver.

Parameter Name	Parameter Type	Parameter Class	Possible Settings
oracle.net.encryption_client	String	static	REJECTED ACCEPTED REQUESTED REQUIRED
oracle.net.encryption_types_client	String	static	RC4_40 RC4_56 DES40C DES56C 3DES112 3DES168
oracle.net.crypto_checksum_client	String	static	REJECTED ACCEPTED REQUESTED REQUIRED
oracle.net.crypto_checksum_types_client	String	static	MD5

 Table 10–3
 Thin Driver Client Parameters for Encryption and Integrity

Notes:

- Because Oracle Advanced Security support for the Thin driver is incorporated directly into the JDBC classes JAR file, there is only one version, not separate domestic and export editions. Only parameter settings that would be suitable for an export edition are possible.
- The letter C in DES40C and DES56C refers to Cipher Block Chaining (CBC) mode.

Setting Encryption and Integrity Parameters in Java

Use a Java properties object, that is, an instance of java.util.Properties, to set the data encryption and integrity parameters supported by the JDBC Thin driver.

The following example instantiates a Java properties object, uses it to set each of the parameters in Table 10–3, and then uses the properties object in opening a connection to the database:

```
...
Properties prop = new Properties();
prop.put("oracle.net.encryption_client", "REQUIRED");
prop.put("oracle.net.encryption_types_client", "( DES40 )");
prop.put("oracle.net.crypto_checksum_client", "REQUESTED");
prop.put("oracle.net.crypto_checksum_types_client", "( MD5 )");
OracleDataSource ods = new OracleDataSource();
ods.setProperties(prop);
```

```
ods.setURL("jdbc:oracle:thin:@localhost:1521:main");
Connection conn = ods.getConnection();
```

The parentheses around the parameter values in the encryption_types_client and crypto_checksum_types_client settings allow for lists of values. Currently, the JDBC Thin driver supports only one possible value in each case. However, in the future, when multiple values are supported, specifying a list will result in a negotiation between the server and the client that determines which value is actually used.

Example

. . .

Example 10–1 is a complete class that sets data encryption and integrity parameters before connecting to a database to perform a query.

Note: In the example, the string "REQUIRED" is retrieved dynamically through functionality of the AnoServices and Service classes. You have the option of retrieving the strings in this manner or hardcoding them as in the previous examples

Before running this example, you must turn on encryption in the sqlnet.ora file. For example, the following four lines will turn on DES40, DES, 2-DES-112 and 3-DES168 for the encryption and MD5 and SHA1 for the checksum:

```
SQLNET.ENCRYPTION_SERVER = ACCEPTED
SQLNET.CRYPTO_CHECKSUM_SERVER = ACCEPTED
SQLNET.CRYPTO_CHECKSUM_TYPES_SERVER= (MD5, SHA1)
```

```
SQLNET.ENCRYPTION_TYPES_SERVER= (DES40, DES, 3DES112, 3DES168)
SQLNET.CRYPTO_SEED = 12345678901234567890
```

Example 10–1 Setting Data Encryption and Integrity Parameters

```
import java.sql.*;
import java.sql.*;
import java.io.*;
import java.util.*;
import oracle.net.ns.*;
import oracle.net.ano.*;
import oracle.jdbc.*;
import oracle.jdbc.pool.*;
class Employee
{
 public static void main (String args [])
    throws Exception
  {
    Properties props = new Properties();
    try {
      FileInputStream defaultStream = new FileInputStream(args[0]);
      props.load(defaultStream);
      int level = AnoServices.REQUIRED;
      props.put("oracle.net.encryption_client", Service.getLevelString(level));
      props.put("oracle.net.encryption_types_client", "( 3DES168 )");
      props.put("oracle.net.crypto_checksum_client",
                 Service.getLevelString(level));
      props.put("oracle.net.crypto_checksum_types_client", "( MD5 )");
    } catch (Exception e) { e.printStackTrace(); }
    // You can put a database name after the @ sign in the connection URL.
    OracleDataSource ods = new OracleDataSource();
    ods.setURL("jdbc:oracle:thin:@//host.example.com:1521/main.example.com");
    ods.setConnectionProperties(props);
    Connection conn = ods.getConnection();
    // Create a Statement
    Statement stmt = conn.createStatement ();
    // Select the ENAME column from the EMP table
    ResultSet rset = stmt.executeQuery ("select ENAME from EMP");
    // Iterate through the result and print the employee names
    while (rset.next ())
       System.out.println (rset.getString (1));
    conn.close();
  }
}
```

Secure External Password Store

As an alternative for large-scale deployments where applications use password credentials to connect to databases, it is possible to store such credentials in a client-side Oracle wallet. An Oracle wallet is a secure software container that is used to store authentication and signing credentials.

Storing database password credentials in a client-side Oracle wallet eliminates the need to embed user names and passwords in application code, batch jobs, or scripts. This reduces the risk of exposing passwords in the clear in scripts and application code, and simplifies maintenance because you need not change your code each time user names and passwords change. In addition, not having to change application code also makes it easier to enforce password management policies for these user accounts.

When you configure a client to use the external password store, applications can use the following syntax to connect to databases that use password authentication:

CONNECT /@database_alias

Note that you need not specify database login credentials in this CONNECT statement. Instead your system looks for database login credentials in the client wallet.

See Also: Oracle Database Security Guide for information about configuring your client to use secure external password store and for information about managing credentials in it

11

SSL Support

The Secure Sockets Layer (SSL) protocol and the Transport Layer Security (TLS) protocol help protect the privacy and integrity of data that is transported over a network, such as the Internet. This chapter provides an overview of the SSL protocol and discusses its support in the JDBC Thin driver.

This chapter consists of the following sections:

- Overview of SSL
- Java Version of SSL
- SSL in JDBC

Overview of SSL

SSL is a widely used protocol that provides secure communication over a network. It uses several different cryptographic processes to ensure that the data sent over the network is secure. It provides a secure enhancement to the standard TCP/IP protocol, which is used for Internet communication. SSL uses public key cryptography to provide authentication. SSL also uses secret key cryptography and digital signatures to ensure privacy and integrity of data.

Data communication between a client and a server over an SSL enabled network begins with an exchange of information called SSL handshake. The SSL session first decides on a cipher suite, which is a set of cryptographic algorithms and key sizes, that will be used by the client and the server. Optionally, the client then authenticates the server to ensure that the server represents the entity with which the client wants to interact. The server too can authenticate the client before exchanging data. After authenticating, the client and server exchange data. The data is encrypted using the already agreed upon cryptographic hash function.

Java Version of SSL

The Java Secure Socket Extension (JSSE) enables secure Internet communication by providing a framework and an implementation for a Java version of the SSL and TLS protocols. It provides support for data encryption, server authentication, optional client authentication, and message integrity. JSSE abstracts the complex security algorithms and handshaking mechanisms and simplifies application development by providing a building block for application developers, which they can directly integrate into their applications. JSSE is integrated into Java Development Kit (JDK) 1.4 and supports SSL version 2.0 and 3.0.

The JSSE standard application programming interface (API) is available in the javax.net, javax.net.ssl, and javax.security.cert packages. These

packages provide classes for creating sockets, server sockets, SSL sockets, and SSL server sockets. These classes also enable you to configure the sockets. The packages also provide a class for secure HTTP connections, a public key certificate API compatible with JDK1.1-based platforms, and interfaces for key and trust managers.

See Also: For more information about JSSE and its APIs, refer to *Java Secure Socket Extension (JSSE) Reference Guide* for J2SDK 1.4.2.

SSL in JDBC

Oracle Database 10*g* release 2 (10.2) implements JSSE to provide secure communication between client and server. The JDBC Thin driver makes use of the JSSE APIs, abstracting the complexity of creating SSL enabled connections. The application developers are not exposed to the overhead involved in using the JSSE APIs.

Note: SSL support is only available with JDK 1.4 and later.

Oracle Database 10g provides the following sets of properties that can be used to create SSL enabled connection between client and server:

- Non-JSSE Related Properties
- JSSE Related Properties
- Enabling SSL

Note: A client can choose to establish either an SSL connection or a non-SSL connection.

See Also: Oracle Database Advanced Security Administrator's Guide

Non-JSSE Related Properties

Oracle Database 10g defines certain properties, which are non-JSSE specific, to configure an SSL connection. These properties are available with both the JDBC OCI and Thin drivers. The following properties are defined:

oracle.net.ssl_version

This property is used to set the SSL version to be used by the JDBC driver. It takes a String value. The value specified should be supported by both the SSL implementation and the server. The default value of the property is ANY. In the case of the default value, first TLS 1.0 is tried followed by SSL 3.0 and then SSL 2.0.

oracle.net.wallet_location

This property is used to specify the location of the wallet. The wallet contains the certificates and keys used by SSL. This property takes a String value that identifies a valid location of the wallet. It does not have any default value.

Note: If this property is set, then it overrides the value of the javax.net.ssl.keyStore JSSE property and the following values will be used for other JSSE properties:

```
javax.net.ssl.keyStorePassword = null
javax.net.ssl.keyStoreType = SS0
```

The value of javax.net.ssl.trustStore will be same as that of javax.net.ssl.keyStore.

Only METHOD=file is supported in Oracle Database 10g release 2 (10.2).

oracle.net.ssl_cipher_suites

This property is used to specify a cipher suite that will be used by the SSL connection. It takes a String value that specifies the algorithms and the key sizes for data integrity and encryption, which are separated by commas. The cipher suite specified should be supported by both the SSL implementation and the server. This property does not have any default value.

oracle.net.ssl_server_dn_match

This property is used to force the distinguished name (dn) of the server to match with its service name. It takes a String value. The permitted values are TRUE, FALSE, YES, NO, ON, and OFF. The values TRUE, YES, and ON force the dn of the server to match with its service name. The default value is FALSE.

Note: The property values are not case-sensitive. The properties are set as key/value pairs using a java.util.Properties object.

Example

A sample code illustrating the use of the non-JSSE properties is as follows:

```
//import packages
import java.sql.*;
import oracle.jdbc.*;
import oracle.jdbc.pool.OracleDataSource;
//specify the properties object
java.util.Properties info = new java.util.Properties();
. . .
// Set the SSL version
info.put ("oracle.net.ssl_version","3.0");
// Set the wallet location
info.put ("oracle.net.wallet_location",
"(SOURCE=(METHOD=file)(METHOD_DATA=(DIRECTORY=directory)))");
// Set the cipher suite
info.put("oracle.net.ssl_cipher_suites","SSL_DH_DSS_WITH_DES_CBC_SHA");
// Force dn to match service name
info.put("oracle.net.ssl_serevr_dn_match","TRUE");
. . .
//specify the datasource object
```

```
OracleDataSource ods = new OracleDataSource();
ods.setURL("jdbc:oracle:thin:@//myhost:1521/orcl");
ods.setUser("scott");
ods.setPassword("tiger");
ods.setConnectionProperties(info);
....
```

JSSE Related Properties

Oracle Database 10g supports certain properties that are defined by the JSSE framework for configuring SSL. These properties are available only with the JDBC Thin driver. Any of these properties can be set on a per-connection basis. When a value is set for any of these properties, the corresponding system or security property is overridden. The following properties are defined:

javax.net.ssl.keyStore

This property is used to specify the location of the key store. A key store is a database of key material that are used for various purposes, including authentication and data integrity. This property takes a String value. Any valid key store location can be assigned to this property. The default value is NULL.

javax.net.ssl.keyStoreType

This property denotes the type of the key store. It takes a String value. Any valid key store type supported by SSL can be assigned to this property. The default value is KeyStore.getDefaultValue().

javax.net.ssl.keyStorePassword

This property specifies the password of the key store. This password value is used to check the integrity of the data in the key store before accessing it. This property takes a String value. It does not have a default value.

javax.net.ssl.trustStore

This property is used to specify the location of the trust store. A trust store is a key store that is used when making decisions about which clients and servers can be trusted. The property takes a String value that specifies a valid trust store location. The default value is jssecacerts, if available, or cacerts.

javax.net.ssl.trustStoreType

This property denotes the type of the trust store. It takes a String value. Any valid trust store type supported by SSL can be assigned to this property. The default value is TrustStore.getDefaultValue().

javax.net.ssl.trustStorePassword

This property is used to set the password for the trust store. The trust store password is used to check the integrity of the data in the trust store before accessing it. The property takes a String value. It does not have any default value.

Example

A sample code illustrating the use of the JSSE properties is as follows:

```
//import packages
import java.sql.*;
import oracle.jdbc.*;
import oracle.jdbc.pool.OracleDataSource;
```

```
//specify the properties object
java.util.Properties info = new java.util.Properties();
. . .
// Set the key store, type, and password
info.put ("javax.net.ssl.keyStore", "file_location");
info.put ("javax.net.ssl.keyStoreType","JKS");
info.put ("javax.net.ssl.keyStorePassword", "password");
// Set the trust store, type, and password
info.put("javax.net.ssl.trustStore","location");
info.put("javax.net.ssl.trustStoreType","JKS");
info.put("javax.net.ssl.trustStorePassword","password");
. . .
//specify the datasource object
OracleDataSource ods = new OracleDataSource();
ods.setURL("jdbc:oracle:thin:@//myhost:1521/orcl");
ods.setUser("scott");
ods.setPassword("tiger");
ods.setConnectionProperties(info);
. . .
```

Enabling SSL

An Oracle JDBC user has to specify tcps and a DN. The following is an example:

```
(DESCRIPTION=
 (ADDRESS_LIST=
   (ADDRESS= (PROTOCOL = tcps) (HOST = finance_server) (PORT = 1521)))
(CONNECT_DATA=
   (SERVICE_NAME= Finance.us.acme.com))
(SECURITY=
   (SSL_SERVER_CERT_DN="cn=finance,cn=OracleContext,c=us,o=acme"))
```

See Also: Oracle Database Advanced Security Administrator's Guide and Oracle Database Security Guide

Note: The JDBC Thin driver requires the user to authenticate by providing a user name and password even if the SSL authentication has happened successfully. The JDBC Thin driver does not use the authentication part of the SSL handshake.

Proxy Authentication

Oracle Java Database Connectivity (JDBC) provides proxy authentication, also called N-tier authentication. This feature is supported through both the JDBC Oracle Call Interface (OCI) driver and the JDBC Thin driver. This chapter contains the following sections:

- Need for Proxy Authentication
- Creating Proxy Connections
- Caching Proxy Connections

Need for Proxy Authentication

Proxy authentication allows one JDBC connection to act as a proxy for other JDBC connections. An application may need proxy authentication for any of the following reasons:

The middle tier does not know the password of the proxy user.

It is sometimes a security concern for the middle tier to know the passwords of all the database users. In this case, proxy authentication is done by first issuing an ALTER USER statement. For example:

```
ALTER USER jeff GRANT CONNECT THROUGH scott WITH ROLES role1, role2;
```

After the ALTER USER statement is processed, the application can connect as jeff using the already authenticated credentials of scott. Although the created session will function as if jeff was connected normally, jeff will not have to divulge its password to the middle tier. The proxy section has access to the schema of jeff, as well as to what is indicated in the list of roles. Therefore, if scott wants jeff to access its EMP table, then the following code can be used:

```
CREATE ROLE role1;
GRANT SELECT ON emp TO role1;
```

The role clause limits the user jeff to access only those database objects of scott that are mentioned in the list of the roles. The list of roles can be empty.

Accounting purposes.

The transactions made through proxy sessions can be better accounted by proxying the connecting user, jeff, under different users, such as scott and scott2, assuming scott and scott2 are authenticated. Transactions made under these different proxy sessions by jeff can be logged separately.

Note: In this chapter, a JDBC connection to a database is a user session in the database and vice versa.

Creating Proxy Connections

In order to get a proxy connection, a user, say jeff, has to connect to the database through another user, say scott. The proxy user, scott, should have an active authenticated connection. Using this active connection, the driver sends issues a command to the server to create a session for the user, jeff. The server returns the new session id, and the driver sends a session switch command to switch to this new session.

You can create proxy connections using any one of the following options:

USER NAME

This is done by supplying the user name or the password or both. The SQL statement for specifying authentication using password is:

ALTER USER jeff GRANT CONNECT THROUGH scott AUTHENTICATED USING password;

In this case, jeff is the user name and scott is the proxy for jeff.

The reason why the password option exists is for additional security. Having no authenticated clause implies default authentication, which is using only the user name without the password. The SQL statement for specifying default authentication is:

ALTER USER jeff GRANT CONNECT THROUGH scott

DISTINGUISHED NAME

This is a global name in lieu of the password of the user being proxied for. An example of the corresponding SQL statement using a distinguished name is:

CREATE USER jeff IDENTIFIED GLOBALLY AS
'CN=jeff,OU=americas,O=oracle,L=redwoodshores,ST=ca,C=us';

The string that follows the identified globally as clause is the distinguished name. It is then necessary to authenticate using this distinguished name. The corresponding SQL statement to specify authentication using distinguished name is:

ALTER USER jeff GRANT CONNECT THROUGH scott AUTHENTICATED USING DISTINGUISHED NAME;

CERTIFICATE

This is a more encrypted way of passing the credentials of the user, which is to be proxied, to the database. The certificate contains the distinguished name encoded in it. One way of generating the certificate is by creating a wallet and then decoding the wallet to get the certificate. The wallet can be created using runutl mkwallet. It is then necessary to authenticate using the generated certificate. The SQL statement for specifying authentication using certificate is:

ALTER USER jeff GRANT CONNECT THROUGH scott AUTHENTICATED USING CERTIFICATE;

Note: The use of certificates for proxy authentication will be desupported in future Oracle Database releases.

The JDBC OCI and Thin driver switch sessions in the same manner. The drivers permanently switch to the new session, jeff. As a result, the proxy session, scott, is not available until the new session, jeff, is closed.

Notes:

- All the options can be associated with roles.
- When opening a new proxied connection, a new session is started on the database server. Along with this session a new local transaction is created.

Caching Proxy Connections

. . .

Proxy connections, like normal connections, can be cached. Caching proxy connections enhances the performance. To create a proxy connection, you need to first create a connection using one of the getConnection methods on a cache enabled OracleDataSource object. A proxy session is then created by calling the openProxySession method on the obtained connection.

See Also: Chapter 23, "Implicit Connection Caching"

When the close (PROXY_CONNECTION) method is called on this physical connection, the proxy session created on this connection gets closed. This is similar to closing a proxy session on a non-cached connection. The standard close method must be called explicitly to close the connection itself. If the close method is called directly, without closing the proxy session, then both the proxy session and the connection are closed.

A proxy connection may be cached in the connection cache using the connection attributes feature of the connection cache. Connection attributes are name/value pairs that are user-defined and help tag a connection before returning it to the connection cache for reuse. When the tagged connection is retrieved, it can be directly used without having to do a round trip to create or close a proxy session. Implicit connection cache supports caching of any user/password authenticated connection. Therefore, any user authenticated proxy connection can be cached and retrieved.

A sample code illustrating the use of proxy sessions is as follows:

```
java.util.Properties connAttr = null;
...
//obtain connection from a cache enabled DataSource
OracleConnection conn = ds.getConnection("scott",tiger");
conn.openProxySession(proxyType, proxyProps);
...
connAttr.setProperty("CONNECTION_TAG","JOE'S_PROXY_CONNECTION");
conn.applyConnectionAttributes(connAttr); //apply attributes to the connection
conn.close(); //return the tagged connection to the cache
...
//come back later and ask for Joe's proxy connection
conn=ds.getConnection(connAttr); //This will retrieve Joe's proxy connection
...
```

It is recommended that proxy connections should not be closed without applying the connection attributes. If a proxy connection is closed without applying the connection attributes, the connection is returned to the connection cache for reuse, but cannot be retrieved. The connection caching mechanism does not remember or reset session state.

A proxy connection can be removed from the connection cache by closing the connection directly. This can be done by calling the close(INVALID_CONNECTION) method on the connection. The method closes both the connection and the proxy session and removes them from the cache.

Part IV

Data Access and Manipulation

This part provides a chapter that discusses about accessing and manipulating Oracle data. It also includes chapters that provide information on Java Database Connectivity (JDBC) support for user-defined object types, large object (LOB) and binary file (BFILE) locators and data, object references, and Oracle collections, such as nested tables. This part also provides chapters that discuss the result set functionality in JDBC, JDBC row sets, and globalization support provided by Oracle JDBC drivers.

Part IV contains the following chapters:

- Chapter 13, "Accessing and Manipulating Oracle Data"
- Chapter 14, "Java Streams in JDBC"
- Chapter 15, "Working with Oracle Object Types"
- Chapter 16, "Working with LOBs and BFILEs"
- Chapter 17, "Using Oracle Object References"
- Chapter 18, "Working with Oracle Collections"
- Chapter 19, "Result Set"
- Chapter 20, "JDBC RowSets"
- Chapter 21, "Globalization Support"

Accessing and Manipulating Oracle Data

This chapter describes data access in oracle.sql.* formats, as opposed to standard Java formats. The oracle.sql.* formats are a key factor of the Oracle Java Database Connectivity (JDBC) extensions, offering significant advantages in efficiency and precision in manipulating SQL data.

Using oracle.sql.* formats involves casting your result sets and statements to OracleResultSet, OracleStatement, OraclePreparedStatement, and OracleCallableStatement, as appropriate, and using the getOracleObject, setOracleObject, getXXX, and setXXX methods of these classes, where XXX corresponds to the types in the oracle.sql package.

This chapter covers the following topics:

- Data Type Mappings
- Data Conversion Considerations
- Result Set and Statement Extensions
- Comparison of Oracle get and set Methods to Standard JDBC
- Using Result Set Meta Data Extensions

Data Type Mappings

The Oracle JDBC drivers support standard JDBC types as well as Oracle-specific data types. This section documents standard and Oracle-specific SQL-Java default type mappings. This section contains the following topics:

- Table of Mappings
- Notes Regarding Mappings

Table of Mappings

Table 13–1 shows the default mappings between SQL data types, JDBC type codes, standard Java types, and Oracle extended types.

The SQL Data Types column lists the SQL types that exist in Oracle Database 10g. The JDBC Type Codes column lists data type codes supported by the JDBC standard and defined in the java.sql.Types class or by Oracle in the oracle_idbc_OracleTypes class For standard type codes the codes are identical.

oracle.jdbc.OracleTypes class. For standard type codes, the codes are identical in these two classes.

The Standard Java Types column lists standard types defined in the Java language. The Oracle Extension Java Types column lists the oracle.sql.* Java types that correspond to each SQL data type in the database. These are Oracle extensions that let you retrieve all SQL data in the form of a oracle.sql.* Java type. Manipulating SQL data as oracle.sql.* data types minimizes conversions, improving performance and eliminating conversion losses.

See Also: "Package oracle.sql" on page 5-4

SQL Data Types	JDBC Type Codes	Standard Java Types	Oracle Extension Java Types
	STANDARD JDBC 1.0 TYPES:		
CHAR	java.sql.Types.CHAR	java.lang.String	oracle.sql.CHAR
VARCHAR2	java.sql.Types.VARCHAR	java.lang.String	oracle.sql.CHAR
LONG	java.sql.Types.LONGVARCHAR	java.lang.String	oracle.sql.CHAR
NUMBER	java.sql.Types.NUMERIC	java.math.BigDecima l	oracle.sql.NUMBER
NUMBER	java.sql.Types.DECIMAL	java.math.BigDecima l	oracle.sql.NUMBER
NUMBER	java.sql.Types.BIT	boolean	oracle.sql.NUMBER
NUMBER	java.sql.Types.TINYINT	byte	oracle.sql.NUMBER
NUMBER	java.sql.Types.SMALLINT	short	oracle.sql.NUMBER
NUMBER	java.sql.Types.INTEGER	int	oracle.sql.NUMBER
NUMBER	java.sql.Types.BIGINT	long	oracle.sql.NUMBER
NUMBER	java.sql.Types.REAL	float	oracle.sql.NUMBER
NUMBER	java.sql.Types.FLOAT	double	oracle.sql.NUMBER
NUMBER	java.sql.Types.DOUBLE	double	oracle.sql.NUMBER
RAW	java.sql.Types.BINARY	byte[]	oracle.sql.RAW
RAW	java.sql.Types.VARBINARY	byte[]	oracle.sql.RAW
LONGRAW	java.sql.Types.LONGVARBINARY	byte[]	oracle.sql.RAW
DATE	java.sql.Types.DATE	java.sql.Date	oracle.sql.DATE
DATE	java.sql.Types.TIME	java.sql.Time	oracle.sql.DATE
TIMESTAMP	java.sql.Types.TIMESTAMP	javal.sql.Timestamp	oracle.sql.TIMESTAMP
	STANDARD JDBC 2.0 TYPES:		
BLOB	java.sql.Types.BLOB	java.sql.Blob	oracle.sql.BLOB
CLOB	java.sql.Types.CLOB	java.sql.Clob	oracle.sql.CLOB
user-defined object	java.sql.Types.STRUCT	java.sql.Struct	oracle.sql.STRUCT
user-defined reference	java.sql.Types.REF	java.sql.Ref	oracle.sql.REF
user-defined collection	java.sql.Types.ARRAY	java.sql.Array	oracle.sql.ARRAY
	ORACLE EXTENSIONS:		
BFILE	oracle.jdbc.OracleTypes.BFIL E	NA	oracle.sql.BFILE

SQL Data Types	JDBC Type Codes	Standard Java Types	Oracle Extension Java Types
ROWID	oracle.jdbc.OracleTypes.ROWI D	NA	oracle.sql.ROWID
REF CURSOR	oracle.jdbc.OracleTypes.CURS OR	java.sql.ResultSet	oracle.jdbc.OracleRe sultSet
TIMESTAMP	oracle.jdbc.OracleTypes.TIME STAMP	java.sql.Timestamp	oracle.sql.TIMESTAMP
TIMESTAMP WITH TIME ZONE	oracle.jdbc.OracleTypes.TIME STAMPTZ	java.sql.Timestamp	oracle.sql.TIMESTAMP TZ
TIMESTAMP WITH LOCAL TIME ZONE	oracle.jdbc.OracleTypes.TIME STAMPLTZ	java.sql.Timestamp	oracle.sql.TIMESTAMP LTZ

Table 13–1 (Cont.) Default Mappings Between SQL Types and Java Types

Note: For database versions, such as 8.1.7, which do not support the TIMESTAMP data type, TIMESTAMP is mapped to DATE.

See Also :

- "Valid SQL-JDBC Data Type Mappings" on page A-1
- Chapter 5, "Oracle Extensions"

Notes Regarding Mappings

This section provides further detail regarding mappings for NUMBER and user-defined types.

NUMBER Types

For the different type codes that an Oracle NUMBER value can correspond to, call the getter routine that is appropriate for the size of the data for mapping to work properly. For example, call getByte to get a Java tinyint value for an item x, where -128 < x < 128.

User-Defined Types

User-defined types, such as objects, object references, and collections, map by default to weak Java types, such as java.sql.Struct, but alternatively can map to strongly typed custom Java classes. Custom Java classes can implement one of two interfaces:

- The standard java.sql.SQLData
- The Oracle-specific oracle.sql.ORAData

See Also: "Mapping Oracle Objects" on page 15-1 and "Creating and Using Custom Object Classes for Oracle Objects" on page 15-8

Data Conversion Considerations

When JDBC programs retrieve SQL data into Java, you can use standard Java types, or you can use types of the oracle.sql package. This section covers the following topics:

- Standard Types Versus Oracle Types
- Converting SQL NULL Data
- Testing for NULLs

Standard Types Versus Oracle Types

The Oracle data types in oracle.sql store data in the same bit format as used by the database. In versions of the Oracle JDBC drivers prior to Oracle Database 10g, the Oracle data types were generally more efficient. The Oracle Database 10g JDBC drivers were substantially updated. As a result, in most cases the standard Java types are preferred to the data types in oracle.sql. In particular, java.lang.String is much more efficient than oracle.sql.CHAR.

In general, Oracle recommends that you use the Java standard types. The exceptions to this are:

- Use the oracle.sql.OraData rather than the java.sql.SqlData if the OraData functionality better suits your needs.
- Use oracle.sql.NUMBER rather than java.lang.Double if you need to retain the exact values of floating point numbers. Oracle NUMBER is a decimal representation and Java Double and Float are binary representations. Conversion from one format to the other can result in slight variations in the actual value represented. Additionally, the range of values that can be represented using the two formats is different.
- Use oracle.sql.DATE or oracle.sql.TIMESTAMP rather than java.sql.Date or java.sql.Timestamp if you are using JDK 5.0 or earlier versions or require maximum performance. You may also use the oracle.sql data type if you want to read many date values or compute or display only a small percentage. Due to a bug in all versions of Java prior to JDK 5.1, construction of java.lang.Date and java.lang.Timestamp objects is slow, especially in multithreaded environments. This bug is fixed in JDK 5.1.

Note: If you convert an oracle.sql data type to a Java standard data type, then the benefits of using the oracle.sql data type are lost.

Converting SQL NULL Data

Java represents a SQL NULL datum by the Java value null. Java data types fall into two categories: primitive types, such as byte, int, and float, and object types, such as class instances. The primitive types cannot represent null. Instead, they store null as the value zero, as defined by the JDBC specification. This can lead to ambiguity when you try to interpret your results.

In contrast, Java object types can represent null. The Java language defines an object wrapper type corresponding to every primitive type that can represent null. The object wrapper types must be used as the targets for SQL data to detect SQL NULL without ambiguity.

Testing for NULLs

You cannot use a relational operator to compare NULL values with each other or with other values. For example, the following SELECT statement does not return any row even if the COMM column contains one or more NULL values.

```
PreparedStatement pstmt = conn.prepareStatement(
   "SELECT * FROM EMP WHERE COMM = ?");
pstmt.setNull(1, java.sql.Types.VARCHAR);
```

The next example shows how to compare values for equality when some return values might be NULL. The following code returns all the ENAMES from the EMP table that are NULL, if there is no value of 100 for COMM.

```
PreparedStatement pstmt = conn.prepareStatement("SELECT ENAME FROM EMP
WHERE COMM =? OR ((COMM IS NULL) AND (? IS NULL))");
pstmt.setBigDecimal(1, new BigDecimal(100));
pstmt.setNull(2, java.sql.Types.VARCHAR);
```

Result Set and Statement Extensions

The JDBC Statement object returns an OracleResultSet object, typed as a java.sql.ResultSet. If you want to apply only standard JDBC methods to the object, then keep it as a ResultSet type. However, if you want to use the Oracle extensions on the object, then you must cast it to OracleResultSet. All of the Oracle ResultSet extensions are in the oracle.jdbc.OracleResultSet interface and all the Statement extensions are in the oracle.jdbc.OracleStatement interface.

For example, assuming you have a standard Statement object stmt, do the following if you want to use only standard JDBC ResultSet methods:

ResultSet rs = stmt.executeQuery("SELECT * FROM emp");

If you need the extended functionality provided by the Oracle extensions to JDBC, you can select the results into a standard ResultSet variable and then cast that variable to OracleResultSet later.

Similarly, when you use executeQuery to run a stored procedure using a callable statement, the returned object is an OracleCallableStatement. The type of the return value of executeQuery() is java.sql.CallableStatement. If your application needs only the standard JDBC methods, you need not cast the variable. However, to take advantage of the Oracle extensions, you must cast the variable to OracleCallableStatement. Similar rules apply to prepareStatement, prepareCall, and so on.

Key extensions to the result set and statement classes include the getOracleObject and setOracleObject methods, used to access and manipulate data in oracle.sql.* formats.

Comparison of Oracle get and set Methods to Standard JDBC

This section describes get and set methods, particularly the JDBC standard getObject and setObject methods and the Oracle-specific getOracleObject and setOracleObject methods, and how to access data in oracle.sql.* format compared with Java format.

Although there are specific getXXX methods for all the Oracle SQL types, you can use the general get methods for convenience or simplicity, or if you are not certain in advance what type of data you will receive.

This section covers the following topics:

Standard getObject Method

- Oracle getOracleObject Method
- Summary of getObject and getOracleObject Return Types
- Other getXXX Methods
- Data Types For Returned Objects from getObject and getXXX
- The setObject and setOracleObject Methods
- Other setXXX Methods

Note: You cannot qualify a column name with a table name and pass it as a parameter to the getXXX method. For example:

```
ResultSet rset = stmt.executeQuery("SELECT emp.deptno, dept.deptno
FROM emp, dept");
rset.getInt("emp.deptno");
```

The getInt method in the preceding code will throw an exception. To uniquely identify the columns in the getXXX method, you can either use column index or specify column aliases in the query and use these aliases in the getXXX method.

Standard getObject Method

The standard getObject method of a result set or callable statement has a return type of java.lang.Object. The class of the object returned is based on its SQL type, as follows:

- For SQL data types that are not Oracle-specific, getObject returns the default Java type corresponding to the SQL type of the column, following the mapping in the JDBC specification.
- For Oracle-specific data types, getObject returns an object of the appropriate oracle.sql.* class, such as oracle.sql.ROWID.
- For Oracle database objects, getObject returns a Java object of the class specified in your type map. Type maps specify a mapping from database named types to Java classes. The getObject (parameter_index) method uses the default type map of the connection. The getObject (parameter_index, map) enables you to pass in a type map. If the type map does not provide a mapping for a particular Oracle object, then getObject returns an oracle.sql.STRUCT object.

Oracle getOracleObject Method

If you want to retrieve data from a result set or callable statement as an oracle.sql.* object, then you must follow a special process. For a ResultSet, you must cast the result set itself to oracle.jdbc.OracleResultSet and then call getOracleObject instead of getObject. The same applies to CallableStatement and oracle.jdbc.OracleCallableStatement.

The return type of getOracleObject is oracle.sql.Datum. The actual returned object is an instance of the appropriate oracle.sql.* class. The method signature is:

public oracle.sql.Datum getOracleObject(int parameter_index)

When you retrieve data into a Datum variable, you can use the standard Java instanceof operator to determine which oracle.sql.* type it really is.

Example: Using getOracleObject with a ResultSet

The following example creates a table that contains a column of CHAR data and a column containing a BFILE locator. A SELECT statement retrieves the contents of the table as a result set. The getOracleObject then retrieves the CHAR data into the char_datum variable and the BFILE locator into the bfile_datum variable. Note that because getOracleObject returns a Datum object, the return values must be cast to CHAR and BFILE, respectively.

```
stmt.execute ("CREATE TABLE bfile_table (x VARCHAR2 (30), b BFILE)");
stmt.execute
    ("INSERT INTO bfile_table VALUES ('one', BFILENAME ('TEST_DIR', 'file1'))");
ResultSet rset = stmt.executeQuery ("SELECT * FROM bfile_table");
while (rset.next ())
{
    CHAR char_datum = (CHAR) ((OracleResultSet)rset).getOracleObject (1);
    BFILE bfile_datum = (BFILE) ((OracleResultSet)rset).getOracleObject (2);
    ...
}
```

Example: Using getOracleObject in a Callable Statement

The following example prepares a call to the procedure myGetDate, which associates a character string with a date. The program passes "SCOTT" to the prepared call and registers the DATE type as an output parameter. After the call is run, getOracleObject retrieves the date associated with "SCOTT". Note that because getOracleObject returns a Datum object, the results are cast to DATE.

Summary of getObject and getOracleObject Return Types

Table 13–2 lists the underlying return types for the getObject and getOracleObject methods for each Oracle SQL type.

Keep in mind the following when you use these methods:

- getObjectalways returns data into a java.lang.Object instance
- getOracleObject always returns data into an oracle.sql.Datum instance

You must cast the returned object to use any special functionality.

Oracle SQL Type	getObject Underlying Return Type	getOracleObject Underlying Return Type
CHAR	String	oracle.sql.CHAR
VARCHAR2	String	oracle.sql.CHAR
LONG	String	oracle.sql.CHAR

Table 13–2 getObject and getOracleObject Return Types

Oracle SQL Type	getObject Underlying Return Type	getOracleObject Underlying Return Type
NUMBER	java.math.BigDecimal	oracle.sql.NUMBER
RAW	byte[]	oracle.sql.RAW
LONGRAW	byte[]	oracle.sql.RAW
DATE	java.sql.Date	oracle.sql.DATE
TIMESTAMP	$java.sql.Timestamp^1$	oracle.sql.TIMESTAMP
TIMESTAMP WITH TIME ZONE	oracle.sql.TIMESTAMPTZ	oracle.sql.TIMESTAMPTZ
TIMESTAMP WITH LOCAL TIME ZONE	oracle.sql.TIMESTAMPLTZ	oracle.sql.TIMESTAMPLTZ
BINARY_FLOAT	java.lang.Float	oracle.sql.BINARY_FLOAT
BINARY_DOUBLE	java.lang.Double	oracle.sql.BINARY_DOUBLE
INTERVAL DAY TO SECOND	oracle.sql.INTERVALDS	oracle.sql.INTERVALDS
INTERVAL YEAR TO MONTH	oracle.sql.INTERVALYM	oracle.sql.INTERVALYM
ROWID	oracle.sql.ROWID	oracle.sql.ROWID
REF CURSOR	java.sql.ResultSet	(not supported)
BLOB	oracle.sql.BLOB	oracle.sql.BLOB
CLOB	oracle.sql.CLOB	oracle.sql.CLOB
BFILE	oracle.sql.BFILE	oracle.sql.BFILE
Oracle object	class specified in type map	oracle.sql.STRUCT
	or oracle.sql.STRUCT (if no type map entry)	
Oracle object reference	oracle.sql.REF	oracle.sql.REF
collection (varray or nested table)	oracle.sql.ARRAY	oracle.sql.ARRAY

Table 13–2 (Cont.) getObject and getOracleObject Return Type
--

¹ ResultSet.getObject returns java.sql.Timestamp only if the oracle.jdbc.J2EE13Compliant connection property is set to TURE, else the method returns oracle.sql.TIMESTAMP. **Note:** The ResultSet.getObject method returns java.sql.Timestamp for the TIMESTAMP SQL type, only when the connection property oracle.jdbc.J2EE13Compliant is set to TRUE. This property has to be set when the connection is obtained. If this connection property is not set or if it is set after the connection is obtained, then the ResultSet.getObject method returns oracle.sql.TIMESTAMP for the TIMESTAMP SQL type.

The oracle.jdbc.J2EE13Compliant connection property can also be set without changing the code in the following ways:

- Including the classes12dms.jar and ojdbc14dms.jar files in CLASSPATH. These files set oracle.jdbc.J2EE13Compliant to TRUE by default. These files are located in \$ORACLE_HOME/jdbc/lib.
- Setting the system property by calling the java command with the flag -Doracle.jdbc.J2EE13Compliant=true. For example,

java -Doracle.jdbc.J2EE13Compliant=true ...

When the J2EE13Compliant is set to TRUE the behaviour is as in Table B-3 of the JDBC specification.

See Also: Table A–1, "Valid SQL Data Type-Java Class Mappings" on page A-1, for information on type compatibility between all SQL and Java types.

Other getXXX Methods

Standard JDBC provides a getXXX for each standard Java type, such as getByte, getInt, getFloat, and so on. Each of these returns exactly what the method name implies.

In addition, the OracleResultSet and OracleCallableStatement classes provide a full complement of getXXX methods corresponding to all the oracle.sql.* types. Each getXXX method returns an oracle.sql.XXX object. For example, getROWID returns an oracle.sql.ROWID object.

There is no performance advantage in using the specific getXXX methods. However, they do save you the trouble of casting, because the return type is specific to the object being returned.

This section covers the following topics:

- Return Types of getXXX Methods
- Special Notes about getXXX Methods

Return Types of getXXX Methods

Table 13–3 summarizes the return types for each getXXX method and specifies which are Oracle extensions under Java Development Kit (JDK) 1.2.x. You must cast the returned object to OracleResultSet or OracleCallableStatement to use methods that are Oracle extensions.

Method	Return Type (type in method signature)	Type of returned object	Oracle Ext for JDK 1.2.x?
getArray	java.sql.Array	oracle.sql.ARRAY	No
getARRAY	oracle.sql.ARRAY	oracle.sql.ARRAY	Yes
getAsciiStream	java.io.InputStream	java.io.InputStream	No
getBfile	oracle.sql.BFILE	oracle.sql.BFILE	Yes
getBFILE	oracle.sql.BFILE	oracle.sql.BFILE	Yes
getBigDecimal (see Notes)	java.math.BigDecimal	java.math.BigDecima l	No
getBinaryStream	java.io.InputStream	java.io.InputStream	No
getBlob	java.sql.Blob	oracle.sql.BLOB	No
getBLOB	oracle.sql.BLOB	oracle.sql.BLOB	Yes
getBoolean (see Notes)	boolean	boolean	No
getByte	byte	byte	No
getBytes	byte[]	byte[]	No
getCHAR	oracle.sql.CHAR	oracle.sql.CHAR	Yes
getCharacterStream	java.io.Reader	java.io.Reader	No
getClob	java.sql.Clob	oracle.sql.CLOB	No
getCLOB	oracle.sql.CLOB	oracle.sql.CLOB	Yes
getDate	java.sql.Date	java.sql.Date	No
getDATE	oracle.sql.DATE	oracle.sql.DATE	Yes
getDouble	double	double	No
getFloat	float	float	No
getInt	int	int	No
getINTERVALDS	oracle.sql.INTERVALD S	oracle.sql.INTERVAL DS	Yes
getINTERVALYM	oracle.sql.INTERVALY M	oracle.sql.INTERVAL YM	Yes
getLong	long	long	No
getNUMBER	oracle.sql.NUMBER	oracle.sql.NUMBER	Yes
getOracleObject	oracle.sql.Datum	subclasses of oracle.sql.Datum	Yes
getRAW	oracle.sql.RAW	oracle.sql.RAW	Yes
getRef	java.sql.Ref	oracle.sql.REF	No
getREF	oracle.sql.REF	oracle.sql.REF	Yes
getROWID	oracle.sql.ROWID	oracle.sql.ROWID	Yes
getShort	short	short	No
getString	String	String	No

Table 13–3 Summary of getXXX Return Types

Method	Return Type (type in method signature)	Type of returned object	Oracle Ext for JDK 1.2.x?
getSTRUCT	oracle.sql.STRUCT	oracle.sql.STRUCT.	Yes
getTime	java.sql.Time	java.sql.Time	No
getTimestamp	java.sql.Timestamp	java.sql.Timestamp	No
getTIMESTAMP	oracle.sql.TIMESTAMP	oracle.sql.TIMESTAM P	Yes
getTIMESTAMPTZ	oracle.sql.TIMESTAMP TZ	oracle.sql.TIMESTAM PTZ	Yes
getTIMESTAMPLTZ	oracle.sql.TIMESTAMP LTZ	oracle.sql.TIMESTAM PLTZ	Yes
getUnicodeStream	java.io.InputStream	java.io.InputStream	No
getURL	java.net.URL	java.net.URL	No

Table 13–3 (Cont.) Summary of getXXX Return Types

Special Notes about getXXX Methods

This section provides additional details about some getXXX methods.

getBigDecimal

JDBC 2.0 simplified method signatures for the getBigDecimal method. The previous input signatures were:

(int columnIndex, int scale) or (String columnName, int scale)

The simplified input signature is:

(int columnIndex) or (String columnName)

The scale parameter, used to specify the number of digits to the right of the decimal, is no longer necessary. The Oracle JDBC drivers retrieve numeric values with full precision.

getBoolean

Because there is no BOOLEAN database type, when you use getBoolean a data type conversion always occurs. The getBoolean method is supported only for numeric columns. When applied to these columns, getBoolean interprets any zero value as false and any other value as true. When applied to any other sort of column, getBoolean raises the exception java.lang.NumberFormatException.

Data Types For Returned Objects from getObject and getXXX

The return type of getObject is java.lang.Object. The returned value is an instance of a subclass of java.lang.Object. Similarly, the return type of getOracleObject is oracle.sql.Datum, and the class of the returned value is a subclass of oracle.sql.Datum. You normally cast the returned object to the appropriate class to use particular methods and functionality of that class.

In addition, you have the option of using a specific getXXX method instead of the generic getObject or getOracleObject methods. The getXXX methods enable you to avoid casting, because the return type of getXXX corresponds to the type of

object returned. For example, the return type of getCLOB is oracle.sql.CLOB, as opposed to java.lang.Object.

Example of Casting Return Values

This example assumes that you have fetched data of the NUMBER type as the first column of a result set. Because you want to manipulate the NUMBER data without losing precision, cast your result set to OracleResultSet and use getOracleObject to return the NUMBER data in oracle.sql.* format. If you do not cast your result set, then you have to use getObject, which returns your numeric data into a Java Float and loses some of the precision of your SQL data.

The getOracleObject method returns an oracle.sql.NUMBER object into an oracle.sql.Datum return variable unless you cast the output. Cast the getOracleObject output to oracle.sql.NUMBER if you want to use a NUMBER return variable and any of the special functionality of that class.

```
NUMBER x = (NUMBER) ors.getOracleObject(1);
```

Alternatively, you can return the object into a generic oracle.sql.Datum return variable and cast it later when you use NUMBER-specific methods.

```
Datum rawdatum = ors.getOracleObject(1);
...
CharacterSet cs = ((NUMBER) rawdatum).FIXME();
```

This uses the FIXME method of oracle.sql.NUMBER. The FIXME method is not defined on oracle.sql.Datum and would not be reachable without the cast.

The setObject and setOracleObject Methods

Just as there is a standard getObject and Oracle-specific getOracleObject in result sets and callable statements, there are also standard setObject and Oracle-specific setOracleObject methods in OraclePreparedStatement and OracleCallableStatement. The setOracleObject methods take oracle.sql.* input parameters.

To bind standard Java types to a prepared statement or callable statement, use the setObject method, which takes a java.lang.Object as input. The setObject method does support a few of the oracle.sql.* types. However, the method has been implemented so that you can enter instances of the oracle.sql.* classes that correspond to the following JDBC standard types: Blob, Clob, Struct, Ref, and Array.

To bind oracle.sql.* types to a prepared statement or callable statement, use the setOracleObject method, which takes a subclass of oracle.sql.Datum as input. To use setOracleObject, you must cast your prepared statement or callable statement to OraclePreparedStatement or OracleCallableStatement.

Example of Using setObject and setOracleObject

For a prepared statement, the setOracleObject method binds the oracle.sql.CHAR data represented by the charVal variable to the prepared statement. To bind the oracle.sql.* data, the prepared statement must be cast to OraclePreparedStatement. Similarly, the setObject method binds the Java String data represented by the variable strVal.

```
PreparedStatement ps= conn.prepareStatement("text_of_prepared_statement");
((OraclePreparedStatement)ps).setOracleObject(1,charVal);
ps.setObject(2,strVal);
```

Other setXXX Methods

As with the getXXX methods, there are several specific setXXX methods. Standard setXXX methods are provided for binding standard Java types, and Oracle-specific setXXX methods are provided for binding Oracle-specific types.

Similarly, there are two forms of the setNull method:

void setNull(int parameterIndex, int sqlType)

This is specified in the standard java.sql.PreparedStatement interface. This signature takes a parameter index and a SQL type code defined by the java.sql.Types or oracle.jdbc.OracleTypes class. Use this signature to set an object other than a REF, ARRAY, or STRUCT to NULL.

 void setNull(int parameterIndex, int sqlType, String sql_type_name)

With JDBC 2.0, this signature is also specified in the standard java.sql.PreparedStatement interface. This method takes a SQL type name in addition to a parameter index and a SQL type code. Use this method when the SQL type code is java.sql.Types.REF, ARRAY, or STRUCT. If the type code is other than REF, ARRAY, or STRUCT, then the given SQL type name is ignored.

Similarly, the registerOutParameter method has a signature for use with REF, ARRAY, or STRUCT data:

```
void registerOutParameter
   (int parameterIndex, int sqlType, String sql_type_name)
```

Binding Oracle-specific types using the appropriate setXXX methods, instead of the methods used for binding standard Java types, may offer some performance advantage.

This section covers the following topics:

- Input Parameter Types of setXXX Methods
- Setter Method Size Limitations
- Setter Methods That Take Additional Input
- Method setFixedCHAR for Binding CHAR Data into WHERE Clauses

Input Parameter Types of setXXX Methods

Table 13-4 summarizes the input types for all the setXXX methods and specifies which are Oracle extensions under JDK 1.2.x. To use methods that are Oracle extensions, you must cast your statement to OraclePreparedStatement or OracleCallableStatement.

See Also: Table A–1, "Valid SQL Data Type-Java Class Mappings" on page A-1

Method	Input Parameter Type	Oracle Ext for JDK 1.2.x?
setArray	java.sql.Array	No
setARRAY	oracle.sql.ARRAY	Yes

Table 13–4 Summary of setXXX Input Parameter Types

Method	Input Parameter Type	Oracle Ext for JDK 1.2.x?
setAsciiStream (see Notes section)	java.io.InputStream	No
setBfile	oracle.sql.BFILE	Yes
setBFILE	oracle.sql.BFILE	Yes
setBigDecimal	BigDecimal	No
setBinaryFloat	float or oracle.sql.BINARY_FL OAT	Yes
setBinaryDouble	double or oracle.sql.BINARY_DO UBLE	Yes
setBinaryStream (see Notes section)	java.io.InputStream	No
setBlob	java.sql.Blob	No
setBLOB	oracle.sql.BLOB	Yes
setBoolean	boolean	No
setByte	byte	No
setBytes	byte[]	No
setCHAR (also see setFixedCHAR method)	oracle.sql.CHAR	Yes
setCharacterStream (see Notes section)	java.io.Reader	No
setClob	java.sql.Clob	No
setCLOB	oracle.sql.CLOB	Yes
setDate (see Notes section)	java.sql.Date	No
setDATE	oracle.sql.DATE	Yes
setDouble	double	No
setFixedCHAR (see setFixedCHAR section)	java.lang.String	Yes
setFloat	float	No
setInt	int	No
setINTERVALDS	oracle.sql.INTERVALD S	Yes
setINTERVALYM	oracle.sql.INTERVALY M	Yes
setLong	long	No
setNUMBER	oracle.sql.NUMBER	Yes
setRAW	oracle.sql.RAW	Yes
setRef	java.sql.Ref	No

Table 13–4 (Cont.) Summary of setXXX Input Parameter Types

Method	Input Parameter Type	Oracle Ext for JDK 1.2.x?
setREF	oracle.sql.REF	Yes
setROWID	oracle.sql.ROWID	Yes
setShort	short	No
setString	String	No
setSTRUCT	oracle.sql.STRUCT	Yes
setTime	java.sql.Time	No
setTimestamp	java.sql.Timestamp	No
setTIMESTAMP	oracle.sql.TIMESTAMP	Yes
SETTIMESTAMPTZ	oracle.sql.TIMESTAMP TZ	Yes
SETTIMESTAMPLTZ	oracle.sql.TIMESTAMP LTZ	Yes
setUnicodeStream	java.io.InputStream	No
setURL	java.net.URL	No

 Table 13–4 (Cont.) Summary of setXXX Input Parameter Types

Setter Method Size Limitations

Table 13–5 lists size limitations for the setBytes and setString methods for SQL binds.

Note: These limitations do not apply to PL/SQL binds.

Table 13–5 Size Limitations for setBytes and setString Methods

Method Name	Size Limit
setBytes	2000 bytes
setString	4000 bytes

See Also: "Using Streams to Avoid Limits on setBytes and setString" on page 14-9, for information about how to work around these limits using the stream application programming interface (API).

Setter Methods That Take Additional Input

The following setXXX methods take an additional input parameter other than the parameter index and the data item itself:

 setAsciiStream(int paramIndex, InputStream istream, int length)

Takes the length of the stream, in bytes.

 setBinaryStream(int paramIndex, InputStream istream, int length)

Takes the length of the stream, in bytes.

 setCharacterStream(int paramIndex, Reader reader, int length)

Takes the length of the stream, in characters.

 setUnicodeStream(int paramIndex, InputStream istream, int length)

Takes the length of the stream, in bytes.

The particular usefulness of the setCharacterStream method is that when a very large Unicode value is input to a LONGVARCHAR parameter, it can be more practical to send it through a java.io.Reader object. JDBC will read the data from the stream as needed, until it reaches the end-of-file mark. The JDBC driver will do any necessary conversion from Unicode to the database character format.

Note: The preceding stream methods can also be used for large objects (LOBs). Refer to "Reading and Writing BLOB and CLOB Data" on page 16-4 for more information.

Some of the other methods that take an additional parameter other than the parameter index and the data item itself are:

- setDate(int paramIndex, Date x, Calendar cal)
- setTime(int paramIndex, Time x, Calendar cal)
- setTimestamp(int paramIndex, Timestamp x, Calendar cal)

Method setFixedCHAR for Binding CHAR Data into WHERE Clauses

CHAR data in the database is padded to the column width. This leads to a limitation in using the setCHAR method to bind character data into the WHERE clause of a SELECT statement. The character data in the WHERE clause must also be padded to the column width to produce a match in the SELECT statement. This is especially troublesome if you do not know the column width.

To remedy this, Oracle has added the setFixedCHAR method to the OraclePreparedStatement class. This method runs a non-padded comparison.

Note:

- Remember to cast your prepared statement object to OraclePreparedStatement to use the setFixedCHAR method.
- There is no need to use setFixedCHAR for an INSERT statement. The database always automatically pads the data to the column width as it inserts it.

Example

The following example demonstrates the difference between the setCHAR and setFixedCHAR methods.

```
/* Schema is :
    create table my_table (col1 char(10));
    insert into my_table values ('JDBC');
*/
PreparedStatement pstmt = conn.prepareStatement
```

```
("select count(*) from my_table where col1 = ?");
pstmt.setString (1, "JDBC"); // Set the Bind Value
runQuery (pstmt);
                            // This will print " No of rows are 0"
CHAR ch = new CHAR("JDBC ", null);
((OraclePreparedStatement)pstmt).setCHAR(1, ch); // Pad it to 10 bytes
runQuery (pstmt);
                            // This will print "No of rows are 1"
((OraclePreparedStatement)pstmt).setFixedCHAR(1, "JDBC");
runQuery (pstmt); // This will print "No of rows are 1"
void runQuery (PreparedStatement ps)
{
  // Run the Query
 ResultSet rs = pstmt.executeQuery ();
  while (rs.next())
   System.out.println("No of rows are " + rs.getInt(1));
 rs.close();
  rs = null;
}
```

Using Result Set Meta Data Extensions

The oracle.jdbc.OracleResultSetMetaData interface is JDBC 2.0-compliant but does not implement the getSchemaName and getTableName methods because Oracle Database 10g does not make this feasible. Oracle does implement many methods to retrieve information about an Oracle result set, however.

Key methods include the following:

int getColumnCount()

Returns the number of columns in an Oracle result set

String getColumnName(int column)

Returns the name of a specified column in an Oracle result set

int getColumnType(int column)

Returns the SQL type of a specified column in an Oracle result set. If the column stores an Oracle object or collection, then this method returns OracleTypes.STRUCT or OracleTypes.ARRAY respectively.

String getColumnTypeName(int column)

Returns the SQL type name for a specified column of type REF, STRUCT, or ARRAY. If the column stores an array or collection, then this method returns its SQL type name. If the column stores REF data, then this method returns the SQL type name of the objects to which the object reference points.

The following example uses several of the methods in the OracleResultSetMetadata interface to retrieve the number of columns from the EMP table and the numerical type and SQL type name of each column:

```
DatabaseMetaData dbmd = conn.getMetaData();
ResultSet rset = dbmd.getTables("", "SCOTT", "EMP", null);
```

while (rset.next())

```
{
   OracleResultSetMetaData orsmd = ((OracleResultSet)rset).getMetaData();
   int numColumns = orsmd.getColumnCount();
   System.out.println("Num of columns = " + numColumns);
   for (int i=0; i<numColumns; i++)
   {
     System.out.print ("Column Name=" + orsmd.getColumnName (i+1));
     System.out.print (" Type=" + orsmd.getColumnType (i + 1) );
     System.out.println (" Type Name=" + orsmd.getColumnTypeName (i + 1));
  }
}</pre>
```

The program returns the following output:

```
Num of columns = 5
Column Name=TABLE_CAT Type=12 Type Name=VARCHAR2
Column Name=TABLE_SCHEM Type=12 Type Name=VARCHAR2
Column Name=TABLE_NAME Type=12 Type Name=VARCHAR2
Column Name=TABLE_TYPE Type=12 Type Name=VARCHAR2
Column Name=TABLE_REMARKS Type=12 Type Name=VARCHAR2
```

Java Streams in JDBC

This chapter describes how the Oracle Java Database Connectivity (JDBC) drivers handle Java streams for several data types. Data streams enable you to read LONG column data of up to 2 gigabytes (GB). Methods associated with streams let you read the data incrementally.

This chapter covers the following topics:

- Streaming LONG or LONG RAW Columns
- Streaming CHAR, VARCHAR, or RAW Columns
- Streaming LOBs and External Files
- Data Streaming and Multiple Columns
- Streaming and Row Prefetching
- Closing a Stream
- Notes and Precautions on Streams

Overview

Oracle JDBC drivers support the manipulation of data streams in either direction between server and client. The drivers support all stream conversions: binary, ASCII, and Unicode. Following is a brief description of each type of stream:

Binary

Used for RAW bytes of data, and corresponds to the getBinaryStream method

ASCII

Used for ASCII bytes in ISO-Latin-1 encoding, and corresponds to the getAsciiStream method

Unicode

Used for Unicode bytes with the UTF-16 encoding, and corresponds to the getUnicodeStream method

The getBinaryStream, getAsciiStream, and getUnicodeStream methods return the bytes of data in an InputStream object.

See Also: Chapter 16, "Working with LOBs and BFILEs"

Streaming LONG or LONG RAW Columns

When a query selects one or more LONG or LONG RAW columns, the JDBC driver transfers these columns to the client in streaming mode. After a call to executeQuery or next, the data of the LONG column is waiting to be read.

Note: Oracle recommends avoiding LONG and LONG RAW columns. Use LOB instead.

To access the data in a LONG column, you can get the column as a Java InputStream object and use the read method of the InputStream object. As an alternative, you can get the data as a String or byte array. In this case, the driver will do the streaming for you.

You can get LONG and LONG RAW data with any of the three stream types. The driver performs conversions for you, depending on the character set of the database and the driver.

Note: Do not create tables with LONG columns. Use large object (LOB) columns, CLOB, NCLOB, and BLOB, instead. LONG columns are supported only for backward compatibility. Oracle recommends that you convert existing LONG columns to LOB columns. LOB columns are subject to far fewer restrictions than LONG columns.

This section covers the following topics:

- Streaming LONG or LONG RAW Columns
- Streaming CHAR, VARCHAR, or RAW Columns
- Streaming LOBs and External Files
- Data Streaming and Multiple Columns
- Closing a Stream
- Notes and Precautions on Streams

LONG RAW Data Conversions

A call to getBinaryStream returns RAW data. A call to getAsciiStream converts the RAW data to hexadecimal and returns the ASCII representation. A call to getUnicodeStream converts the RAW data to hexadecimal and returns the Unicode characters.

LONG Data Conversions

When you get LONG data with getAsciiStream, the drivers assume that the underlying data in the database uses an US7ASCII or WE8IS08859P1 character set. If the assumption is true, then the drivers return bytes corresponding to ASCII characters. If the database is not using an US7ASCII or WE8IS08859P1 character set, a call to getAsciiStream returns meaningless information.

When you get LONG data with getUnicodeStream, you get a stream of Unicode characters in the UTF-16 encoding. This applies to all underlying database character sets that Oracle supports.

When you get LONG data with getBinaryStream, there are two possible cases:

- If the driver is JDBC OCI and the client character set is *not* US7ASCII or WE8IS08859P1, then a call to getBinaryStream returns UTF-8. If the client character set is US7ASCII or WE8IS08859P1, then the call returns a US7ASCII stream of bytes.
- If the driver is JDBC Thin and the database character set is *not* US7ASCII or WE8IS08859P1, then a call to getBinaryStream returns UTF-8. If the server-side character set is US7ASCII or WE8IS08859P1, then the call returns a US7ASCII stream of bytes.

Tip: Chapter 21, "Globalization Support" and "Data Streaming and Multiple Columns" on page 14-7

Note: Receiving LONG or LONG RAW columns as a stream requires you to pay special attention to the order in which you retrieve columns from the database.

Table 14–1 summarizes LONG and LONG RAW data conversions for each stream type.

Data type **BinaryStream** AsciiStream UnicodeStream LONG Bytes representing Bytes representing characters in Bytes representing Unicode UTF-8. The bytes can characters in ISO-Latin-1 characters in Unicode (WE8IS08859P1) encoding represent characters in US7ASCII or UTF-16 encoding WE8IS08859P1 if the database character set is US7ASCII or WE8ISO8859P1. LONG RAW ASCII representation of Unicode representation unchanged data hexadecimal bytes of hexadecimal bytes

Table 14–1 LONG and LONG RAW Data Conversions

Streaming Example for LONG RAW Data

One of the features of a getXXXStream method is that it enables you to fetch data incrementally. In contrast, getBytes fetches all the data in one call. This section contains two examples of getting a stream of binary data. The first version uses the getBinaryStream method to obtain LONG RAW data, and the second version uses the getBytes method.

Getting a LONG RAW Data Column with getBinaryStream

This example writes the contents of a LONG RAW column to a file on the local file system. In this case, the driver fetches the data incrementally.

The following code creates the table that stores a column of LONG RAW data associated with the name LESLIE:

```
-- SQL code:
create table streamexample (NAME varchar2 (256), GIFDATA long raw);
insert into streamexample values ('LESLIE', '00010203040506070809');
```

The following Java code snippet writes the data from the LONG RAW column into a file called leslie.gif:

```
// get first row
if (rset.next())
{
    // Get the GIF data as a stream from Oracle to the client
   InputStream gif_data = rset.getBinaryStream (1);
   try
   {
      FileOutputStream file = null;
      file = new FileOutputStream ("leslie.gif");
      int chunk;
      while ((chunk = gif_data.read()) != -1)
        file.write(chunk);
   }
   catch (Exception e)
   {
      String err = e.toString();
      System.out.println(err);
   }
  finally
   {
      if file != null()
        file.close();
   }
}
```

In this example, the InputStream object returned by the call to getBinaryStream reads the data directly from the database connection.

Getting a LONG RAW Data Column with getBytes

This example gets the content of the GIFDATA column with getBytes instead of getBinaryStream. In this case, the driver fetches all the data in one call and stores it in a byte array. The code snippet is as follows:

```
ResultSet rset2 = stmt.executeQuery
                  ("select GIFDATA from streamexample where NAME='LESLIE'");
// get first row
if (rset2.next())
{
  // Get the GIF data as a stream from Oracle to the client
  byte[] bytes = rset2.getBytes(1);
  try
   {
     FileOutputStream file = null;
     file = new FileOutputStream ("leslie2.gif");
     file.write(bytes);
  }
  catch (Exception e)
  {
     String err = e.toString();
     System.out.println(err);
  }
  finally
  {
     if file != null()
        file.close();
  }
}
```

Because a LONG RAW column can contain up to 2 gigabytes of data, the getBytes example can use much more memory than the getBinaryStream example. Use streams if you do not know the maximum size of the data in your LONG or LONG RAW columns.

Avoiding Streaming for LONG or LONG RAW

The JDBC driver automatically streams any LONG and LONG RAW columns. However, there may be situations where you want to avoid data streaming. For example, if you have a very small LONG column, then you may want to avoid returning the data incrementally and, instead, return the data in one call.

To avoid streaming, use the defineColumnType method to redefine the type of the LONG column. For example, if you redefine the LONG or LONG RAW column as VARCHAR or VARBINARY type, then the driver will not automatically stream the data.

If you redefine column types with defineColumnType, then you must declare the types of the columns in the query. If you do not declare the types of the columns, then executeQuery will fail. In addition, you must cast the Statement object to oracle.jdbc.OracleStatement.

As an added benefit, using defineColumnType saves the OCI and KPRB drivers a database round-trip when running the query. Without defineColumnType, these JDBC drivers must request the data types of the column types. The JDBC Thin driver derives no benefit from defineColumnType, because it always uses the minimum number of round trips.

Using the example from the previous section, the Statement object stmt is cast to OracleStatement and the column containing LONG RAW data is redefined to be of the type VARBINARAY. The data is not streamed. Instead, it is returned in a byte array. The code snippet is as follows:

Streaming CHAR, VARCHAR, or RAW Columns

If you use the defineColumnType Oracle extension to redefine a CHAR, VARCHAR, or RAW column as a LONGVARCHAR or LONGVARBINARY, then you can get the column as a stream. The program will behave as if the column were actually of type LONG or LONG RAW. Note that there is not much point to this, because these columns are usually short.

If you try to get a CHAR, VARCHAR, or RAW column as a data stream without redefining the column type, then the JDBC driver will return a Java InputStream, but no real streaming occurs. In the case of these data types, the JDBC driver fully fetches the data

into an in-memory buffer during a call to the executeQuery method or the next method. The getXXXStream entry points return a stream that reads data from this buffer.

Streaming LOBs and External Files

The term large object (LOB) refers to a data item that is too large to be stored directly in a database table. Instead, a locator is stored in the database table, which points to the location of the actual data. External files are managed similarly. The JDBC drivers can support the following types through the use of streams:

Binary large object (BLOB)

For unstructured binary data

Character large object (CLOB)

For character data

Binary file (BFILE)

For external files

LOBs and BFILEs behave differently from the other types of streaming data described in this chapter. Instead of storing the actual data in the table, a locator is stored. The actual data can be manipulated using this locator, including reading and writing the data as a stream. Even when streaming, only the necessary bits of data move across the network. By contrast, when streaming a LONG or LONG RAW, all the data always moves across the network.

Streaming BLOBs and CLOBs

When a query fetches one or more CLOB or BLOB columns, the JDBC driver transfers the data to the client. This data can be accessed as a stream. To manipulate CLOB or BLOB data from JDBC, use methods in the Oracle extension classes oracle.sql.BLOB and oracle.sql.CLOB. These classes provide specific functionality, such as reading from the CLOB or BLOB into an input stream, writing from an output stream into a CLOB or BLOB, determining the length of a CLOB or BLOB, and closing a CLOB or BLOB.

See Also: "Reading and Writing BLOB and CLOB Data" on page 16-4 and "Data Interface for LOBs" on page 16-12

Streaming BFILEs

An external file, or BFILE, is used to store a locator to a file outside the database. The file can be stored somewhere on the file system of the data server. The locator points to the actual location of the file.

When a query fetches one or more BFILE columns, the JDBC driver transfers the file to the client as required. The data can be accessed as a stream To manipulate BFILE data from JDBC, use methods in the Oracle extension class oracle.sql.BFILE. This class provides specific functionality, such as reading from the BFILE into an input stream, writing from an output stream into a BFILE, determining the length of a BFILE, and closing a BFILE.

See Also: "Reading BFILE Data" on page 16-18

Data Streaming and Multiple Columns

If a query fetches multiple columns and one of the columns contains a data stream, then the contents of the columns following the stream column are not available until the stream has been read, and the stream column is no longer available once any following column is read. Any attempt to read a column beyond a streaming column closes the streaming column.

```
See Also: "Streaming Data Precautions" on page 14-8
```

Streaming Example with Multiple Columns

Consider the following code:

```
ResultSet rset = stmt.executeQuery
       ("select DATECOL, LONGCOL, NUMBERCOL from TABLE");
while rset.next()
{
   //get the date data
   java.sql.Date date = rset.getDate(1);
   // get the streaming data
   InputStream is = rset.getAsciiStream(2);
   // Open a file to store the gif data
  FileOutputStream file = new FileOutputStream ("ascii.dat");
   // Loop, reading from the ascii stream and
   // write to the file
  int chunk;
  while ((chunk = is.read ()) != -1)
     file.write(chunk);
   // Close the file
   file.close();
  //get the number column data
  int n = rset.getInt(3);
}
```

The incoming data for each row has the following shape:

<a date><the characters of the long column><a number>

As you process each row of the result set, you must complete any processing of the stream column before reading the number column.

Tip: "Streaming LOBs and External Files" on page 14-6

Bypassing Streaming Data Columns

There may be situations where you want to avoid reading a column that contains streaming data. If you do not want to read such data, then call the close method of the stream object. This method discards the stream data and enables the driver to continue reading data from all the columns that contain non-streaming data and follow the column containing streaming data. Even though you are intentionally discarding the stream, it is a good programming practice to retrieve the columns in the same order as in the SELECT statement.

In the following example, the stream data in the LONG column is discarded and the data from only the DATE and NUMBER column is recovered:

```
ResultSet rset = stmt.executeQuery
        ("select DATECOL, LONGCOL, NUMBERCOL from TABLE");
while rset.next()
{
    //get the date
    java.sql.Date date = rset.getDate(1);
    // access the stream data and discard it with close()
    InputStream is = rset.getAsciiStream(2);
    is.close();
    // get the number column data
    int n = rset.getInt(3);
}
```

Closing a Stream

You can discard the data from a stream at any time by calling the close method. For LONG and LONG RAW columns, you can also close and discard the stream by closing the corresponding result set or connection object.

See Also: "Bypassing Streaming Data Columns" on page 14-7 and "Streaming Data Precautions" on page 14-8

Notes and Precautions on Streams

This section discusses several cautionary issues regarding the use of streams:

- Streaming Data Precautions
- Using Streams to Avoid Limits on setBytes and setString
- Streaming and Row Prefetching

Streaming Data Precautions

This section describes some of the precautions you must take to ensure that you do not accidentally discard or lose your stream data. The drivers automatically discard stream data if you perform any JDBC operation that communicates with the database, other than reading the current stream. Two common precautions are:

Use the stream data after you access it.

To recover the data from a column containing a data stream, it is not enough to fetch the column. You must immediately process the contents of the column. Otherwise, the contents will be discarded when you fetch the next column.

Call the stream column in the same order as in the SELECT statement.

If your query fetches multiple columns, the database sends each row as a set of bytes representing the columns in the SELECT order. If one of the columns contains stream data, then the database sends the entire data stream before proceeding to the next column.

If you do not use the order as in the SELECT statement to access data, then you can lose the stream data. That is, if you bypass the stream data column and access data in a column that follows it, then the stream data will be lost. For example, if you try to access the data for the NUMBER column *before* reading the data from the

stream data column, then the JDBC driver first reads then discards the streaming data automatically. This can be very inefficient if the LONG column contains a large amount of data.

If you try to access the LONG column later in the program, then the data will not be available and the driver will return a "Stream Closed" error.

The later point is illustrated in the following example:

If you get the stream but do not use it *before* you get the NUMBER column, then the stream still closes automatically:

Using Streams to Avoid Limits on setBytes and setString

In Oracle Database 10g, the size limitation on data that may be used with setBytes and setString have been reduced and, in certain cases, eliminated. Any Java byte array can be passed to setBytes, and any Java String can be passed to setString. The JDBC driver automatically switches to using setBinaryStream or setCharacterStream or to using setBytesForBlob or setStringForClob, depending on the size of the data, whether the statement is SQL or PL/SQL, and the driver used.

There are some limitation with earlier versions of Oracle Database and in the server-side internal driver.

See Also: "Data Interface for LOBs" on page 16-12 and release notes for details

Streaming and Row Prefetching

If the JDBC driver encounters a column containing a data stream, then row prefetching is set back to one. Row prefetching is an Oracle performance enhancement that allows multiple rows of data to be retrieved with each trip to the database.

See Also: "Oracle Row Prefetching" on page 25-15

Working with Oracle Object Types

This chapter describes the Java Database Connectivity (JDBC) support for user-defined object types. It discusses functionality of the generic, weakly typed <code>oracle.sql.STRUCT</code> class, as well as how to map to custom Java classes that implement either the JDBC standard SQLData interface or the Oracle ORAData interface.

The following topics are covered:

- Mapping Oracle Objects
- Using the Default STRUCT Class for Oracle Objects
- Creating and Using Custom Object Classes for Oracle Objects
- Object-Type Inheritance
- Using JPublisher to Create Custom Object Classes
- Describing an Object Type

See Also: Oracle Database Object-Relational Developer's Guide

Mapping Oracle Objects

Oracle object types provide support for composite data structures in the database. For example, you can define a Person type that has the attributes name of CHAR type, phoneNumber of CHAR type, and employeeNumber of NUMBER type.

Oracle provides tight integration between its Oracle object features and its JDBC functionality. You can use a standard, generic JDBC type to map to Oracle objects, or you can customize the mapping by creating custom Java type definition classes.

Note: In this book, Java classes that you create to map to Oracle objects will be referred to as **custom Java classes** or, more specifically, **custom object classes**. This is as opposed to **custom references classes**, which are Java classes that map to object references, and **custom collection classes**, which are Java classes that map to Oracle collections.

Custom object classes can implement either a standard JDBC interface or an Oracle extension interface to read and write data. JDBC materializes Oracle objects as instances of particular Java classes. Two main steps in using JDBC to access Oracle objects are:

1. Creating the Java classes for the Oracle objects

- 2. Populating these classes. You have the following options:
 - Let JDBC materialize the object as a STRUCT object.
 - Explicitly specify the mappings between Oracle objects and Java classes.

This includes customizing your Java classes for object data. The driver then must be able to populate instances of the custom object classes that you specify. This imposes a set of constraints on the Java classes. To satisfy these constraints, you can define your classes to implement either the JDBC standard java.sql.SQLData interface or the Oracle extension oracle.sql.ORAData interface.

You can use the Oracle JPublisher utility to generate custom Java classes.

Note: When you use the SQLData interface, you must use a Java type map to specify your SQL-Java mapping, unless weakly typed java.sql.Struct objects will suffice.

Using the Default STRUCT Class for Oracle Objects

If you choose not to supply a custom Java class for your SQL-Java mapping for an Oracle object, then Oracle JDBC will materialize the object as an instance of the oracle.sql.STRUCT class.

You would typically want to use STRUCT objects, instead of custom Java objects, in situations where you do not know the actual SQL type. For example, your Java application might be a tool to manipulate arbitrary object data within the database, as opposed to being an end-user application. You can select data from the database into STRUCT objects and create STRUCT objects for inserting data into the database. STRUCT objects completely preserve data, because they maintain the data in SQL format. Using STRUCT objects is more efficient and more precise in situations where you do not need the information in an application specific form.

This section covers the following topics:

- STRUCT Class Functionality
- Retrieving STRUCT Objects and Attributes
- Creating STRUCT Objects and Descriptors
- Binding STRUCT Objects into Statements
- STRUCT Automatic Attribute Buffering

STRUCT Class Functionality

This section discusses standard versus Oracle-specific features of the oracle.sql.STRUCT class, introduces STRUCT descriptors, and lists methods of the STRUCT class to give an overview of its functionality.

Standard java.sql.Struct Methods

If your code must comply with standard JDBC 2.0, then use a java.sql.Struct instance and use the following standard methods:

getAttributes(map)

This method retrieves the values of the attributes, using entries in the specified type map to determine the Java classes to use in materializing any attribute that is

a structured object type. The Java types for other attribute values would be the same as for a getObject call on data of the underlying SQL type.

getAttributes

This method is the same as the preceding getAttributes (map) method, except it uses the default type map for the connection.

getSQLTypeName

This method returns a Java String that represents the fully qualified name of the Oracle object type that this Struct represents.

Oracle oracle.sql.STRUCT Class Methods

If you want to take advantage of the extended functionality offered by Oracle-defined methods, then use an oracle.sql.STRUCT instance.

The oracle.sql.STRUCT class implements the java.sql.Struct interface and provides extended functionality beyond the JDBC 2.0 standard.

The STRUCT class includes the following methods in addition to standard Struct functionality:

getOracleAttributes

Retrieves the values of the values array as oracle.sql.* objects

getDescriptor

Returns the StructDescriptor object for the SQL type that corresponds to this STRUCT object

getJavaSQLConnection

Returns the current connection instance

toJdbc

Consults the default type map of the connection to determine what class to map to and, then, uses toClass

toJdbc(map)

Consults the specified type map to determine what class to map to, and then uses toClass

STRUCT Descriptors

Creating and using a STRUCT object requires a descriptor, which is an instance of the oracle.sql.StructDescriptor class, to exist for the SQL type that will correspond to the STRUCT object. You need only one StructDescriptor object for any number of STRUCT objects that correspond to the same SQL type.

If your application is fetching objects from the database as STRUCT, then the Oracle JDBC drivers will construct the necessary STRUCT descriptors for you. You only need to construct your own STRUCT descriptors if you are creating STRUCT values yourself for use in a setObject call.

See Also: "Creating STRUCT Objects and Descriptors" on page 15-5

Retrieving STRUCT Objects and Attributes

This section discusses how to retrieve and manipulate Oracle objects and their attributes, using either Oracle-specific features or JDBC 2.0 standard features.

Note: The JDBC driver seamlessly handles embedded objects, that is, STRUCT objects that are attributes of STRUCT objects, in the same way that it normally handles objects. When the JDBC driver retrieves an attribute that is an object, it follows the same rules of conversion by using the type map, if it is available, or by using default mapping.

Retrieving an Oracle Object as an oracle.sql.STRUCT Object

You can retrieve an Oracle object directly into an oracle.sql.STRUCT instance. In the following example, getObject is used to get a type_struct object from the coll column of the table struct_table. Because getObject returns an Object type, the return is cast to oracle.sql.STRUCT. This example assumes that the Statement object stmt has already been created.

```
String cmd;
cmd = "CREATE TYPE type_struct AS object (field1 NUMBER,field2 DATE)";
stmt.execute(cmd);
cmd = "CREATE TABLE struct_table (col1 type_struct)";
stmt.execute(cmd);
cmd = "INSERT INTO struct_table VALUES (type_struct(10,'01-apr-01'))";
stmt.execute(cmd);
cmd = "INSERT INTO struct_table VALUES (type_struct(20,'02-may-02'))";
stmt.execute(cmd);
```

```
ResultSet rs= stmt.executeQuery("SELECT * FROM struct_table");
oracle.sql.STRUCT oracleSTRUCT=(oracle.sql.STRUCT)rs.getObject(1);
```

Another way to return the object as a STRUCT object is to cast the result set to OracleResultSet and use the Oracle extension getSTRUCT method:

```
oracle.sql.STRUCT oracleSTRUCT=((OracleResultSet)rs).getSTRUCT(1);
```

Retrieving an Oracle Object as a java.sql.Struct Object

Alternatively, in the preceding example, you can use standard JDBC functionality, such as getObject, to retrieve an Oracle object from the database as an instance of java.sql.Struct. Because getObject returns a java.lang.Object, you must cast the output of the method to Struct. For example:

```
ResultSet rs= stmt.executeQuery("SELECT * FROM struct_table");
java.sql.Struct jdbcStruct = (java.sql.Struct)rs.getObject(1);
```

Retrieving Attributes as oracle.sql Types

If you want to retrieve Oracle object attributes from a STRUCT or Struct instance as oracle.sql types, then use the getOracleAttributes method of the oracle.sql.STRUCT class, as follows:

oracle.sql.Datum[] attrs = oracleSTRUCT.getOracleAttributes();

or:

```
oracle.sql.Datum[] attrs = ((oracle.sql.STRUCT)jdbcStruct).getOracleAttributes();
```

Retrieving Attributes as Standard Java Types

If you want to retrieve Oracle object attributes as standard Java types from a STRUCT or Struct instance, use the standard getAttributes method:

Object[] attrs = jdbcStruct.getAttributes();

Note: The Oracle JDBC drivers cache array and structure descriptors. This provides enormous performance benefits. However, it means that if you change the underlying type definition of a structure type in the database, the cached descriptor for that structure type will become stale and your application will receive a SQLException.

Creating STRUCT Objects and Descriptors

This section describes how to create STRUCT objects and descriptors and lists useful methods of the StructDescriptor class.

Note: If you have already fetched from the database a STRUCT of the appropriate SQL object type, then the easiest way to get a STRUCT descriptor is to call getDescriptor on one of the fetched STRUCT objects. Only one STRUCT descriptor is needed for any one SQL object type.

Steps in Creating StructDescriptor and STRUCT Objects

To create a STRUCT object, you must:

- 1. Create a StructDescriptor object for the given Oracle object type, if it does not already exist.
- 2. Use the StructDescriptor to construct the STRUCT object.

A StructDescriptor is an instance of the oracle.sql.StructDescriptor class and describes a type of Oracle object. Only one StructDescriptor is necessary for each Oracle object type. The driver caches StructDescriptor objects to avoid re-creating them if the type has already been encountered.

Before you can construct a STRUCT object, a StructDescriptor must first exist for the given Oracle object type. If a StructDescriptor object does not exist, then you can create one by calling the static StructDescriptor.createDescriptor method. This method requires you to pass in the SQL type name of the Oracle object type and a connection object, as follows:

The *sql_type_name* parameter is a Java String containing the name of the Oracle object type, such as EMPLOYEE, and *connection* is the connection object.

Once you have your StructDescriptor object for the Oracle object type, you can construct the STRUCT object. To do this, provide the Connection object, the StructDescriptor object, and an array of Java objects containing the attributes you want the STRUCT to contain.

The following constructors of STRUCT are available:

STRUCT(Connection conn, java.sql.StructDescriptor structDesc, Object[] attributes)

STRUCT(Connection conn, java.sql.StructDescriptor structDesc, java.util.Map map)

The structDesc parameter is the StructDescriptor object created previously and conn is your Connection object. The attributes can be passed as an array of java.lang.Object or as a java.util.Map object.

The following code illustrates the use of the constructor that takes an Object array:

```
Object[] attributes = {"attribute1", null};
STRUCT struct = new STRUCT(connection, structDescriptor, attributes);
...
```

The following code illustrates the use of the constructor that takes a Map object:

```
HashMap map = new HashMap(1);
map.put("A1","attribute1");
STRUCT struct = new STRUCT(connection, structDescriptor, map);
...
```

Using StructDescriptor Methods

A StructDescriptor can be thought of as a type object. This means that it contains information about the object type, including the type code, the type name, and how to convert to and from the given type. Remember, there should be only one StructDescriptor object for any one Oracle object type. You can then use that descriptor to create as many STRUCT objects as you need for that type.

The StructDescriptor class includes the following methods:

getName

This method returns the fully qualified SQL type name of the Oracle object.

getLength

This method returns the number of fields in the object type.

getMetaData

This method returns the meta data regarding this type. The returned ResultSetMetaData object contains the attribute name, attribute type code, and attribute type precision information. The column index in the ResultSetMetaData object maps to the position of the attribute in the STRUCT, with the first attribute being at index 1.

See Also: "Functionality for Getting Object Meta Data" on page 15-35

Serializable STRUCT Descriptors

When you create a STRUCT object, you must first create a StructDescriptor object. You can do this by calling the StructDescriptor.createDescriptor method. The oracle.sql.StructDescriptor class is serializable. This means that you can write the complete state of a StructDescriptor object to an output stream for later use. You can re-create the StructDescriptor object by reading its serialized state from an input stream. This is referred to as **deserializing**. With the StructDescriptor object serialized, you do not need to call the StructDescriptor.createDescriptor method, instead you deserialize the StructDescriptor object. It is advisable to serialize a StructDescriptor object when the object type is complex but not changed often.

If you create a StructDescriptor object through deserialization, you must supply the appropriate database connection instance for the StructDescriptor object, using the setConnection method.

The following code provides the connection instance for a StructDescriptor object:

public void setConnection (Connection conn) throws SQLException

Note: The JDBC driver does not verify that the connection object from the setConnection method connects to the same database from which the type descriptor was initially derived.

Binding STRUCT Objects into Statements

To bind an oracle.sql.STRUCT object to a prepared statement or callable statement, you can either use the standard setObject method (specifying the type code), or cast the statement object to an Oracle statement type and use the Oracle extension setOracleObject method. For example:

PreparedStatement ps= conn.prepareStatement("text_of_prepared_statement"); STRUCT mySTRUCT = new STRUCT (...); ps.setObject(1, mySTRUCT, Types.STRUCT);

or:

```
PreparedStatement ps= conn.prepareStatement("text_of_prepared_statement");
STRUCT mySTRUCT = new STRUCT (...);
((OraclePreparedStatement)ps).setOracleObject(1, mySTRUCT);
```

STRUCT Automatic Attribute Buffering

The Oracle JDBC driver furnishes public methods to enable and disable buffering of STRUCT attributes.

See Also: "ARRAY Automatic Element Buffering" on page 18-6

The following methods are included with the oracle.sql.STRUCT class:

- public void setAutoBuffering(boolean enable)
- public boolean getAutoBuffering()

The setAutoBuffering (boolean) method enables or disables auto-buffering. The getAutoBuffering method returns the current auto-buffering mode. By default, auto-buffering is disabled.

It is advisable to enable auto-buffering in a JDBC application when the STRUCT attributes will be accessed more than once by the getAttributes and getArray methods, presuming the ARRAY data is able to fit into the Java virtual machine (JVM) memory without overflow.

Note: Buffering the converted attributes may cause the JDBC application to consume a significant amount of memory.

When you enable auto-buffering, the oracle.sql.STRUCT object keeps a local copy of all the converted attributes. This data is retained so that subsequent access of this information does not require going through the data format conversion process.

Creating and Using Custom Object Classes for Oracle Objects

If you want to create custom object classes for your Oracle objects, then you must define entries in the type map that specify the custom object classes that the drivers will instantiate for the corresponding Oracle objects.

You must also provide a way to create and populate instances of the custom object class from the Oracle object and its attribute data. The driver must be able to read from a custom object class and write to it. In addition, the custom object class can provide getXXX and setXXX methods corresponding to the attributes of the Oracle object, although this is not necessary. To create and populate the custom classes and provide these read/write capabilities, you can choose between the following interfaces:

- The JDBC standard SQLData interface
- The ORAData and ORADataFactory interfaces provided by Oracle

The custom object class you create must implement one of these interfaces. The ORAData interface can also be used to implement the custom reference class corresponding to the custom object class. However, if you are using the SQLData interface, then you can use only weak reference types in Java, such as java.sql.Ref or oracle.sql.Ref. The SQLData interface is for mapping SQL objects only.

As an example, assume you have an Oracle object type, EMPLOYEE, in the database that consists of two attributes: Name, which is of the CHAR type and EmpNum, which is of the NUMBER type. You use the type map to specify that the EMPLOYEE object should map to a custom object class that you call JEmployee. You can implement either the SQLData or ORAData interface in the JEmployee class.

You can create custom object classes yourself, but the most convenient way to create them is to use the Oracle JPublisher utility to create them for you. JPublisher supports the standard SQLData interface as well as the Oracle-specific ORAData interface, and is able to generate classes that implement either one.

See Also: "Using JPublisher to Create Custom Object Classes" on page 15-32 and "Object-Type Inheritance" on page 15-21

This section covers the following topics:

- Relative Advantages of ORAData versus SQLData
- Understanding Type Maps for SQLData Implementations
- Creating Type Map and Defining Mappings for a SQLData Implementation
- Understanding the SQLData Interface
- Reading and Writing Data with a SQLData Implementation
- Understanding the ORAData Interface
- Reading and Writing Data with a ORAData Implementation
- Additional Uses for ORAData
- The Deprecated CustomDatum Interface

Relative Advantages of ORAData versus SQLData

In deciding which of the two interface implementations to use, you need to consider the advantages of ORAData and SQLData.

The SQLData interface is for mapping SQL objects only. The ORAData interface is more flexible, enabling you to map SQL objects as well as any other SQL type for which you want to customize processing. You can create a ORAData object from any data type found in Oracle Database. This could be useful, for example, for serializing RAW data in Java.

Advantages of ORAData

The advantages of ORAData are:

- It does not require an entry in the type map for the Oracle object.
- It has awareness of Oracle extensions.
- You can construct an ORAData from an oracle.sql.STRUCT. This is more efficient because it avoids unnecessary conversions to native Java types.
- You can obtain the corresponding Datum object from the ORAData object, using the toDatum method.
- It provides better performance. ORAData works directly with Datum types, which
 is the internal format used by the driver to hold Oracle objects.

Advantages of SQLData

SQLData is a JDBC standard that makes your code portable.

Understanding Type Maps for SQLData Implementations

If you use the SQLData interface in a custom object class, then you must create type map entries that specify the custom object class to use in mapping the Oracle object type to Java. You can either use the default type map of the connection object or a type map that you specify when you retrieve the data from the result set. The getObject method of the ResultSet interface has a signature that lets you specify a type map. You can use either of the following:

rs.getObject(int columnIndex);

rs.getObject(int columnIndex, Map map);

See Also: "Creating and Using Custom Object Classes for Oracle Objects" on page 15-8

When using a SQLData implementation, if you do not include a type map entry, then the object will map to the oracle.sql.STRUCT class by default.ORAData implementations, by contrast, have their own mapping functionality so that a type map entry is not required. When using an ORAData implementation, use the Oracle getORAData method instead of the standard getObject method.

The type map relates a Java class to the SQL type name of an Oracle object. This one-to-one mapping is stored in a hash table as a keyword-value pair. When you read data from an Oracle object, the JDBC driver considers the type map to determine which Java class to use to materialize the data from the Oracle object type. When you write data to an Oracle object, the JDBC driver gets the SQL type name from the Java

class by calling the getSQLTypeName method of the SQLData interface. The actual conversion between SQL and Java is performed by the driver.

The attributes of the Java class that corresponds to an Oracle object can use either Java native types or Oracle native types to store attributes.

Creating Type Map and Defining Mappings for a SQLData Implementation

When using a SQLData implementation, the JDBC applications programmer is responsible for providing a type map, which must be an instance of a class that implements the standard java.util.Map interface.

You have the option of creating your own class to accomplish this, but the standard java.util.Hashtable class meets the requirement.

Note: If you are migrating from Java Development Kit (JDK) 1.1.x to JDK 1.2.x, then you must ensure that your code uses a class that implements the Map interface. If you were using the java.util.Hashtable class under 1.1.x, then no change is necessary.

Hashtable and other classes used for type maps implement a put method that takes keyword-value pairs as input, where each key is a fully qualified SQL type name and the corresponding value is an instance of a specified Java class.

A type map is associated with a connection instance. The standard java.sql.Connection interface and the Oracle-specific oracle.jdbc.OracleConnection interface include a getTypeMap method. Both return a Map object.

This section covers the following topics:

- Adding Entries to an Existing Type Map
- Creating a New Type Map
- Materializing Object Types not Specified in the Type Map

Adding Entries to an Existing Type Map

When a connection instance is first established, the default type map is empty. You must populate it.

Perform the following general steps to add entries to an existing type map:

 Use the getTypeMap method of your OracleConnection object to return the type map object of the connection. The getTypeMap method returns a java.util.Map object. For example, presuming an OracleConnection instance oraconn:

java.util.Map myMap = oraconn.getTypeMap();

Note: If the type map in the OracleConnection instance has not been initialized, then the first call to getTypeMap returns an empty map.

2. Use the put method of the type map to add map entries. The put method takes two arguments: a SQL type name string and an instance of a specified Java class that you want to map to.

myMap.put(sqlTypeName, classObject);

The *sqlTypeName* is a string that represents the fully qualified name of the SQL type in the database. The *classObject* is the Java class object to which you want to map the SQL type. Get the class object with the Class.forName method, as follows:

myMap.put(sqlTypeName, Class.forName(className));

For example, if you have a PERSON SQL data type defined in the CORPORATE database schema, then map it to a Person Java class defined as Person with this statement:

```
myMap.put("CORPORATE.PERSON", Class.forName("Person"));
```

The map has an entry that maps the PERSON SQL data type in the CORPORATE database to the Person Java class.

Note: SQL type names in the type map must be all uppercase, because that is how the Oracle Database stores SQL names.

Creating a New Type Map

Perform the following general steps to create a new type map. This example uses an instance of java.util.Hashtable, which extends java.util.Dictionary and, under JDK 1.2.x, also implements java.util.Map.

1. Create a new type map object.

Hashtable newMap = new Hashtable();

2. Use the put method of the type map object to add entries to the map. For example, if you have an EMPLOYEE SQL type defined in the CORPORATE database, then you can map it to an Employee class object defined by Employee.java, as follows:

newMap.put("CORPORATE.EMPLOYEE", class.forName("Employee"));

3. When you finish adding entries to the map, use the setTypeMap method of the OracleConnection object to overwrite the existing type map of the connection. For example:

oraconn.setTypeMap(newMap);

In this example, setTypeMap overwrites the original map of the oraconn connection object with newMap.

Note: The default type map of a connection instance is used when mapping is required but no map name is specified, such as for a result set getObject call that does not specify the map as input.

Materializing Object Types not Specified in the Type Map

If you do not provide a type map with an appropriate entry when using a getObject call, then the JDBC driver will materialize an Oracle object as an instance of the

oracle.sql.STRUCT class. If the Oracle object type contains embedded objects and they are not present in the type map, then the driver will materialize the embedded objects as instances of oracle.sql.STRUCT as well. If the embedded objects are present in the type map, then a call to the getAttributes method will return embedded objects as instances of the specified Java classes from the type map.

Understanding the SQLData Interface

One of the choices in making an Oracle object and its attribute data available to Java applications is to create a custom object class that implements the SQLData interface. Note that if you use this interface, you must supply a type map that specifies the Oracle object types in the database and the names of the corresponding custom object classes that you will create for them.

The SQLData interface defines methods that translate between SQL and Java for Oracle database objects. Standard JDBC provides a SQLData interface and companion SQLInput and SQLOutput interfaces in the java.sql package.

If you create a custom object class that implements SQLData, then you must provide a readSQL method and a writeSQL method, as specified by the SQLData interface.

The JDBC driver calls your readSQL method to read a stream of data values from the database and populate an instance of your custom object class. Typically, the driver would use this method as part of an OracleResultSet object getObject call.

Similarly, the JDBC driver calls your writeSQL method to write a sequence of data values from an instance of your custom object class to a stream that can be written to the database. Typically, the driver would use this method as part of an OraclePreparedStatement object setObject call.

Understanding the SQLInput and SQLOutput Interfaces

The JDBC driver includes classes that implement the SQLInput and SQLOutput interfaces. It is not necessary to implement the SQLOutput or SQLInput objects. The JDBC drivers will do this for you.

The SQLInput implementation is an input stream class, an instance of which is passed to the readSQL method. SQLInput includes a readXXX method for every possible Java type that attributes of an Oracle object may be converted to, such as readObject, readInt, readLong, readFloat, readBlob, and so on. Each readXXX method converts SQL data to Java data and returns it as the result with the corresponding Java type. For example, readInt returns an int.

The SQLOutput implementation is an output stream class, an instance of which is passed in to the writeSQL method. SQLOutput includes a writeXXX method for each of these Java types. Each writeXXX method converts Java data to SQL data, taking as input a parameter of the relevant Java type. For example, writeString would take as input a String attribute from your Java class.

Implementing readSQL and writeSQL Methods

When you create a custom object class that implements SQLData, you must implement the readSQL and writeSQL methods, as described here.

You must implement readSQL as follows:

public void readSQL(SQLInput stream, String sql_type_name) throws SQLException

• The readSQL method takes as input a SQLInput stream and a string that indicates the SQL type name of the data, that is, the name of the Oracle object type, such as EMPLOYEE.

When your Java application calls getObject, the JDBC driver creates a SQLInput stream object and populates it with data from the database. The driver can also determine the SQL type name of the data when it reads it from the database. When the driver calls readSQL, it passes in these parameters.

 For each Java data type that maps to an attribute of the Oracle object, readSQL must call the appropriate readXXX method of the SQLInput stream that is passed in.

For example, if you are reading EMPLOYEE objects that have an employee name as a CHAR variable and an employee number as a NUMBER variable, then you must have a readString call and a readInt call in your readSQL method. JDBC calls these methods according to the order in which the attributes appear in the SQL definition of the Oracle object type.

 The readSQL method takes the data that the readXXX methods read and convert and assigns them to the appropriate fields or elements of a custom object class instance.

You must implement writeSQL as follows:

public void writeSQL(SQLOutput stream) throws SQLException

• The writeSQL method takes as input a SQLOutput stream.

When your Java application calls setObject, the JDBC driver creates a SQLOutput stream object. When the driver calls writeSQL, it passes in this stream parameter.

 For each Java data type that maps to an attribute of the Oracle object, writeSQL must call the appropriate writeXXX method of the SQLOutput stream that is passed in.

For example, if you are writing to EMPLOYEE objects that have an employee name as a CHAR variable and an employee number as a NUMBER variable, then you must have a writeString call and a writeInt call in your writeSQL method. These methods must be called according to the order in which attributes appear in the SQL definition of the Oracle object type.

• The writeSQL method then writes the data to the SQLOutput stream by calling the writeXXX methods so that it can be sent to the database once you execute the prepared statement.

Reading and Writing Data with a SQLData Implementation

This section describes how to read data from an Oracle object or write data to an Oracle object if your corresponding Java class implements SQLData.

Reading SQLData Objects from a Result Set

The following text summarizes the steps to read data from an Oracle object into your Java application when you choose the SQLData implementation for your custom object class.

These steps assume you have already defined the Oracle object type, created the corresponding custom object class, updated the type map to define the mapping between the Oracle object and the Java class, and defined a statement object stmt.

1. Query the database to read the Oracle object into a JDBC result set.

ResultSet rs = stmt.executeQuery("SELECT emp_col FROM personnel");

The PERSONNEL table contains one column, EMP_COL, of SQL type EMP_OBJECT. This SQL type is defined in the type map to map to the Java class Employee.

2. Use the getObject method of your result set to populate an instance of your custom object class with data from one row of the result set. The getObject method returns the user-defined SQLData object because the type map contains an entry for Employee.

```
if (rs.next())
    Employee emp = (Employee)rs.getObject(1);
```

Note that if the type map did not have an entry for the object, then getObject would return an oracle.sql.STRUCT object. Cast the output to type STRUCT, because the getObject method signature returns the generic java.lang.Object type.

```
if (rs.next())
    STRUCT empstruct = (STRUCT)rs.getObject(1);
```

The getObject method calls readSQL, which, in turn, calls readXXX from the SQLData interface.

Note: If you want to avoid using the defined type map, then use the getSTRUCT method. This method always returns a STRUCT object, even if there is a mapping entry in the type map.

3. If you have get methods in your custom object class, then use them to read data from your object attributes. For example, if EMPLOYEE has the attributes EmpName of type CHAR and EmpNum of type NUMBER, then provide a getEmpName method that returns a Java String and a getEmpNum method that returns an int value. Then call them in your Java application, as follows:

```
String empname = emp.getEmpName();
int empnumber = emp.getEmpNum();
```

Retrieving SQLData Objects from a Callable Statement OUT Parameter

Consider you have an OracleCallableStatement instance, ocs, that calls a PL/SQL function GETEMPLOYEE. The program passes an employee number to the function. The function returns the corresponding Employee object. To retrieve this object you do the following:

1. Prepare an OracleCallableStatement to call the GETEMPLOYEE function, as follows:

```
OracleCallableStatement ocs = (OracleCallableStatement)conn.prepareCall("{ ? =
call GETEMPLOYEE(?) }");
```

2. Declare the empnumber as the input parameter to GETEMPLOYEE. Register the SQLData object as the OUT parameter, with the type code OracleTypes.STRUCT. Then, run the statement. This can be done as follows:

```
ocs.setInt(2, empnumber);
ocs.registerOutParameter(1, OracleTypes.STRUCT, "EMP_OBJECT");
ocs.execute();
```

3. Use the getObject method to retrieve the employee object. The following code assumes that there is a type map entry to map the Oracle object to the Java type Employee:

```
Employee emp = (Employee)ocs.getObject(1);
```

If there is no type map entry, then getObject would return an oracle.sql.STRUCT object. Cast the output to the STRUCT type, because the getObject method returns an instance of the generic java.lang.Object class. This is done as follows:

```
STRUCT emp = (STRUCT)ocs.getObject(1);
```

Passing SQLData Objects to a Callable Statement as an IN Parameter

Suppose you have a PL/SQL function addEmployee(?) that takes an Employee object as an IN parameter and adds it to the PERSONNEL table. In this example, emp is a valid Employee object.

1. Prepare an OracleCallableStatement to call the addEmployee (?) function.

```
OracleCallableStatement ocs =
  (OracleCallableStatement) conn.prepareCall("{ call addEmployee(?) }");
```

2. Use setObject to pass the emp object as an IN parameter to the callable statement. Then, call the statement.

```
ocs.setObject(1, emp);
ocs.execute();
```

Writing Data to an Oracle Object Using a SQLData Implementation

This following text describes the steps in writing data to an Oracle object from your Java application when you choose the SQLData implementation for your custom object class.

This description assumes you have already defined the Oracle object type, created the corresponding Java class, and updated the type map to define the mapping between the Oracle object and the Java class.

1. If you have set methods in your custom object class, then use them to write data from Java variables in your application to attributes of your Java data type object.

```
emp.setEmpName(empname);
emp.setEmpNum(empnumber);
```

This statement uses the emp object and the empname and empnumber variables assigned in the preceding example.

2. Prepare a statement that updates an Oracle object in a row of a database table, as appropriate, using the data provided in your Java data type object.

This assumes conn is your connection object.

3. Use the setObject method of the prepared statement to bind your Java data type object to the prepared statement.

```
pstmt.setObject(1, emp);
```

4. Run the statement, which updates the database.

pstmt.executeUpdate();

Understanding the ORAData Interface

One of the choices in making an Oracle object and its attribute data available to Java applications is to create a custom object class that implements the oracle.sql.ORAData and oracle.sql.ORADataFactory interfaces. The ORAData and ORADataFactory interfaces are supplied by Oracle and are not a part of the JDBC standard.

Note: The JPublisher utility supports the generation of classes that implement the ORAData and ORADataFactory interfaces.

Understanding ORAData Features

The ORAData interface has the following advantages:

- It recognizes Oracle extensions to the JDBC. ORAData uses oracle.sql.Datum types directly.
- It does not require a type map to specify the names of the Java custom classes you
 want to create.
- It provides better performance. ORAData works directly with Datum types, the internal format the driver uses to hold Oracle objects.

The ORAData and ORADataFactory interfaces do the following:

- The toDatum method of the ORAData class transforms the data into an oracle.sql.* representation.
- ORADataFactory specifies a create method equivalent to a constructor for your custom object class. It creates and returns an ORAData instance. The JDBC driver uses the create method to return an instance of the custom object class to your Java application or applet. It takes as input an oracle.sql.Datum object and an integer indicating the corresponding SQL type code as specified in the OracleTypes class.

ORAData and ORADataFactory have the following definitions:

```
public interface ORAData
{
    Datum toDatum (OracleConnection conn) throws SQLException;
}
public interface ORADataFactory
{
    ORAData create (Datum d, int sql_Type_Code) throws SQLException;
}
```

Where *conn* represents the Connection object, *d* represents an object of type oracle.sql.Datum and *sql_Type_Code* represents the SQL type code of the Datum object.

Retrieving and Inserting Object Data

The JDBC drivers provide the following methods to retrieve and insert object data as instances of ORAData.

You can retrieve the object data in one of the following ways:

Use the following getORAData method of the Oracle-specific OracleResultSet class:

ors.getORAData (int col_index, ORADataFactory factory);

This method takes as input the column index of the data in your result set and a ORADataFactory instance. For example, you can implement a getORAFactory method in your custom object class to produce the ORADataFactory instance to input to getORAData. The type map is not required when using Java classes that implement ORAData.

• Use the standard getObject(*index*, *map*) method specified by the ResultSet interface to retrieve data as instances of ORAData. In this case, you must have an entry in the type map that identifies the factory class to be used for the given object type and its corresponding SQL type name.

You can insert object data in one of the following ways:

 Use the following setORAData method of the Oracle-specific OraclePreparedStatement class:

ops.setORAData (int bind_index, ORAData custom_obj);

This method takes as input the parameter index of the bind variable and the name of the object containing the variable.

 Use the standard setObject method specified by the PreparedStatement interface. You can also use this method, in its different forms, to insert ORAData instances without requiring a type map.

The following sections describe the getORAData and setORAData methods.

To continue the example of an Oracle object EMPLOYEE, you might have something like the following in your Java application:

ORAData datum = ors.getORAData(1, Employee.getORAFactory());

In this example, ors is an Oracle result set, getORAData is a method in the OracleResultSet class used to retrieve a ORAData object, and the EMPLOYEE is in column 1 of the result set. The static Employee.getORAFactory method will return a ORADataFactory to the JDBC driver. The JDBC driver will call create() from this object, returning to your Java application an instance of the Employee class populated with data from the result set.

Notes:

- ORAData and ORADataFactory are defined as separate interfaces so that different Java classes can implement them if you wish.
- To use the ORAData interface, your custom object classes must import oracle.sql.*.

Reading and Writing Data with a ORAData Implementation

This section describes how to read data from an Oracle object or write data to an Oracle object if your corresponding Java class implements ORAData.

Reading Data from an Oracle Object Using a ORAData Implementation

The following text summarizes the steps in reading data from an Oracle object into your Java application. These steps apply whether you implement ORAData manually or use JPublisher to produce your custom object classes.

These steps assume you have already defined the Oracle object type, created the corresponding custom object class or had JPublisher create it for you, and defined a statement object stmt.

1. Query the database to read the Oracle object into a result set, casting it to an Oracle result set.

Where PERSONNEL is a one-column table. The column name is Emp_col of type Employee_object.

2. Use the getORAData method of your Oracle result set to populate an instance of your custom object class with data from one row of the result set. The getORAData method returns an oracle.sql.ORAData object, which you can cast to your specific custom object class.

```
if (ors.next())
    Employee emp = (Employee)ors.getORAData(1, Employee.getORAFactory());
```

or:

```
if (ors.next())
        ORAData datum = ors.getORAData(1, Employee.getORAFactory());
```

This example assumes that Employee is the name of your custom object class and ors is the name of your OracleResultSet object.

In case you do not want to use getORAData, the JDBC drivers let you use the getObject method of a standard JDBC ResultSet to retrieve ORAData data. However, you must have an entry in the type map that identifies the factory class to be used for the given object type and its corresponding SQL type name.

For example, if the SQL type name for your object is EMPLOYEE, then the corresponding Java class is Employee, which will implement ORAData. The corresponding Factory class is EmployeeFactory, which will implement ORADataFactory.

Use this statement to declare the EmployeeFactory entry for your type map:

map.put ("EMPLOYEE", Class.forName ("EmployeeFactory"));

Then use the form of getObject where you specify the map object:

Employee emp = (Employee) rs.getObject (1, map);

If the default type map of the connection already has an entry that identifies the factory class to be used for the given object type and its corresponding SQL type name, then you can use this form of getObject:

Employee emp = (Employee) rs.getObject (1);

3. If you have get methods in your custom object class, then use them to read data from your object attributes into Java variables in your application. For example, if EMPLOYEE has EmpName of type CHAR and EmpNum of type NUMBER, provide a

getEmpName method that returns a Java String and a getEmpNum method that returns an integer. Then call them in your Java application as follows:

```
String empname = emp.getEmpName();
int empnumber = emp.getEmpNum();
```

Note: Alternatively, you can fetch data using a callable statement object. The OracleCallableStatement class also has a getORAData method.

Writing Data to an Oracle Object Using a ORAData Implementation

The following text summarizes the steps in writing data to an Oracle object from your Java application. These steps apply whether you implement ORAData manually or use JPublisher to produce your custom object classes.

These steps assume you have already defined the Oracle object type and created the corresponding custom object class.

Note: The type map is not used when you are performing database INSERT and UPDATE operations.

1. If you have set methods in your custom object class, then use them to write data from Java variables in your application to attributes of your Java data type object.

```
emp.setEmpName(empname);
emp.setEmpNum(empnumber);
```

2. Write an Oracle prepared statement that updates an Oracle object in a row of a database table, as appropriate, using the data provided in your Java data type object.

```
OraclePreparedStatement opstmt = conn.prepareStatement
  ("UPDATE PERSONNEL SET Employee = ? WHERE Employee.EmpNum = 28959);
```

This assumes conn is your Connection object.

3. Use the setORAData method of the Oracle prepared statement to bind your Java data type object to the prepared statement.

opstmt.setORAData(1, emp);

The setORAData method calls the toDatum method of the custom object class instance to retrieve an oracle.sql.STRUCT object that can be written to the database.

In this step you could also use the setObject method to bind the Java data type. For example:

opstmt.setObject(1,emp);

Note: You can use your Java data type objects as either IN or OUT bind variables.

Additional Uses for ORAData

The ORAData interface offers far more flexibility than the SQLData interface. The SQLData interface is designed to let you customize the mapping of only Oracle object types to Java types of your choice. Implementing the SQLData interface lets the JDBC driver populate fields of a custom Java class instance from the original SQL object data, and the reverse, after performing the appropriate conversions between Java and SQL types.

The ORAData interface goes beyond supporting the customization of Oracle object types to Java types. It lets you provide a mapping between Java object types and *any* SQL type supported by the oracle.sql package.

It may be useful to provide custom Java classes to wrap oracle.sql.* types and perhaps implement customized conversions or functionality as well. The following are some possible scenarios:

- Performing encryption and decryption or validation of data
- Performing logging of values that have been read or are being written
- Parsing character columns, such as character fields containing URL information, into smaller components
- Mapping character strings into numeric constants
- Making data into more desirable Java formats, such as mapping a DATE field to java.util.Date format
- Customizing data representation, for example, data in a table column is in feet but you want it represented in meters after it is selected
- Serializing and deserializing Java objects

For example, use ORAData to store instances of Java objects that do not correspond to a particular SQL object type in the database in columns of SQL type RAW. The create method in ORADataFactory would have to implement a conversion from an object of type oracle.sql.RAW to the desired Java object. The toDatum method in ORAData would have to implement a conversion from the Java object to an oracle.sql.RAW object. This can be done, for example, by using Java serialization.

Upon retrieval, the JDBC driver transparently retrieves the raw bytes of data in the form of an oracle.sql.RAW and calls the create method of ORADataFactory to convert the oracle.sql.RAW object to the desired Java class.

When you insert the Java object into the database, you can simply bind it to a column of type RAW to store it. The driver transparently calls the ORAData.toDatum method to convert the Java object to an oracle.sql.RAW object. This object is then stored in a column of type RAW in the database.

Support for the ORAData interfaces is also highly efficient because the conversions are designed to work using oracle.sql.* formats, which happen to be the internal formats used by the JDBC drivers. Moreover, the type map, which is necessary for the SQLData interface, is not required when using Java classes that implement ORAData.

See Also: "Understanding the ORAData Interface" on page 15-16

The Deprecated CustomDatum Interface

After the oracle.jdbc interfaces were introduced in Oracle9*i* Database as an alternative to the oracle.jdbc.driver classes, the oracle.sql.CustomDatum and oracle.sql.CustomDatumFactory interfaces, formerly used to access

customized objects, were deprecated. Oracle recommends you use the new interfaces, oracle.sql.ORAData and oracle.sql.ORADataFactory.

Object-Type Inheritance

Object-type inheritance allows a new object type to be created by extending another object type. The new object type is then a subtype of the object type from which it extends. The subtype automatically inherits all the attributes and methods defined in the supertype. The subtype can add attributes and methods and overload or override methods inherited from the supertype.

Object-type inheritance introduces **substitutability**. Substitutability is the ability of a slot declared to hold a value of type T in addition to any subtype of type T. Oracle JDBC drivers handle substitutability transparently.

A database object is returned with its most specific type without losing information. For example, if the STUDENT_T object is stored in a PERSON_T slot, the Oracle JDBC driver returns a Java object that represents the STUDENT_T object.

This section covers the following topics:

- Creating Subtypes
- Implementing Customized Classes for Subtypes
- Retrieving Subtype Objects
- Creating Subtype Objects
- Sending Subtype Objects
- Accessing Subtype Data Fields
- Inheritance Meta Data Methods

Creating Subtypes

Create custom object classes if you want to have Java classes that explicitly correspond to the Oracle object types. If you have a hierarchy of object types, you may want a corresponding hierarchy of Java classes.

The most common way to create a database subtype in JDBC is to run a SQL CREATE TYPE command using the execute method of the java.sql.Statement interface. For example, you want to create a type inheritance hierarchy for:

```
PERSON_T
|
STUDENT_T
|
PARTTIMESTUDENT_T
```

The JDBC code for this can be as follows:

```
Statement s = conn.createStatement();
s.execute ("CREATE TYPE Person_T (SSN NUMBER, name VARCHAR2(30),
   address VARCHAR2(255))");
s.execute ("CREATE TYPE Student_T UNDER Person_t (deptid NUMBER,
   major VARCHAR2(100))");
s.execute ("CREATE TYPE PartTimeStudent_t UNDER Student_t (numHours NUMBER)");
```

In the following code, the foo member procedure in type ST is overloaded and the member procedure print overwrites the copy it inherits from type T.

```
CREATE TYPE T AS OBJECT (...,
MEMBER PROCEDURE foo(x NUMBER),
MEMBER PROCEDURE Print(),
...
NOT FINAL;
CREATE TYPE ST UNDER T (...,
MEMBER PROCEDURE foo(x DATE), <-- overload "foo"
OVERRIDING MEMBER PROCEDURE Print(), <-- override "print"
STATIC FUNCTION bar(...) ...
...
);
```

Once the subtypes have been created, they can be used as both columns of a base table as well as attributes of a object type.

See Also: Oracle Database Object-Relational Developer's Guide

Implementing Customized Classes for Subtypes

In most cases, a customized Java class represents a database object type. When you create a customized Java class for a subtype, the Java class can either mirror the database object type hierarchy or not.

You can use either the ORAData or SQLData solution in creating classes to map to the hierarchy of object types.

This section covers the following topics:

- Use of ORAData for Type Inheritance Hierarchy
- Use of SQLData for Type Inheritance Hierarchy
- JPublisher Utility

Use of ORAData for Type Inheritance Hierarchy

Customized mapping where Java classes implement the oracle.sql.ORAData interface is the recommended mapping. ORAData mapping requires the JDBC application to implement the ORAData and ORADataFactory interfaces. The class implementing the ORADataFactory interface contains a factory method that produces objects. Each object represents a database object.

The hierarchy of the class implementing the ORAData interface can mirror the database object type hierarchy. For example, the Java classes mapping to PERSON_T and STUDENT_T are as follows:

Person.java using ORAData

Code for the Person.java class which implements the ORAData and ORADataFactory interfaces:

```
class Person implements ORAData, ORADataFactory
{
  static final Person _personFactory = new Person();
  public NUMBER ssn;
  public CHAR name;
  public CHAR address;
  public static ORADataFactory getORADataFactory()
  {
```

```
return _personFactory;
  }
 public Person () {}
 public Person(NUMBER ssn, CHAR name, CHAR address)
  {
   this.ssn = ssn;
   this.name = name;
   this.address = address;
  }
 public Datum toDatum(OracleConnection c) throws SQLException
 {
   StructDescriptor sd =
     StructDescriptor.createDescriptor("SCOTT.PERSON_T", c);
   Object [] attributes = { ssn, name, address };
   return new STRUCT(sd, c, attributes);
 }
 public ORAData create(Datum d, int sqlType) throws SQLException
  {
   if (d == null) return null;
   Object [] attributes = ((STRUCT) d).getOracleAttributes();
   return new Person((NUMBER) attributes[0],
                      (CHAR) attributes[1],
                      (CHAR) attributes[2]);
 }
}
```

Student.java extending Person.java

Code for the Student.java class, which extends the Person.java class:

```
class Student extends Person
{
 static final Student _studentFactory = new Student ();
 public NUMBER deptid;
 public CHAR major;
 public static ORADataFactory getORADataFactory()
 {
   return _studentFactory;
  }
 public Student () {}
 public Student (NUMBER ssn, CHAR name, CHAR address,
                 NUMBER deptid, CHAR major)
  {
   super (ssn, name, address);
   this.deptid = deptid;
   this.major = major;
  }
 public Datum toDatum (OracleConnection c) throws SQLException
  {
   StructDescriptor sd =
      StructDescriptor.createDescriptor("SCOTT.STUDENT_T", c);
```

Customized classes that implement the ORAData interface do not have to mirror the database object type hierarchy. For example, you could have declared the Student class without a superclass. In this case, Student would contain fields to hold the inherited attributes from PERSON_T as well as the attributes declared by STUDENT_T.

ORADataFactory Implementation

The JDBC application uses the factory class in querying the database to return instances of Person or its subclasses, as in the following example:

```
ResultSet rset = stmt.executeQuery ("select person from tab1");
while (rset.next())
{
    Object s = rset.getORAData (1, PersonFactory.getORADataFactory());
    ...
}
```

A class implementing the ORADataFactory interface should be able to produce instances of the associated custom object type, as well as instances of any subtype, or at least all the types you expect to support.

In the following example, the PersonFactory.getORADataFactory method returns a factory that can handle PERSON_T, STUDENT_T, and PARTTIMESTUDENT_T objects, by returning person, student, or parttimestudent Java instances.

```
class PersonFactory implements ORADataFactory
{
 static final PersonFactory _factory = new PersonFactory ();
 public static ORADataFactory getORADataFactory()
  {
   return _factory;
  }
 public ORAData create(Datum d, int sqlType) throws SQLException
   STRUCT s = (STRUCT) d;
   if (s.getSQLTypeName ().equals ("SCOTT.PERSON_T"))
     return Person.getORADataFactory ().create (d, sqlType);
   else if (s.getSQLTypeName ().equals ("SCOTT.STUDENT_T"))
     return Student.getORADataFactory ().create(d, sqlType);
   else if (s.getSQLTypeName ().equals ("SCOTT.PARTTIMESTUDENT_T"))
     return ParttimeStudent.getORADataFactory ().create(d, sqlType);
   else
     return null;
```

}

The following example assumes a table tabl1, such as the following:

```
CREATE TABLE tabl1 (idx NUMBER, person PERSON_T);
INSERT INTO tabl1 VALUES (1, PERSON_T (1000, 'Scott', '100 Oracle Parkway'));
INSERT INTO tabl1 VALUES (2, STUDENT_T (1001, 'Peter', '200 Oracle Parkway', 101,
'CS'));
INSERT INTO tabl1 VALUES (3, PARTTIMESTUDENT_T (1002, 'David', '300 Oracle
Parkway', 102, 'EE'));
```

Use of SQLData for Type Inheritance Hierarchy

The customized classes that implement the java.sql.SQLData interface can mirror the database object type hierarchy. The readSQL and writeSQL methods of a subclass typically call the corresponding superclass methods to read or write the superclass attributes before reading or writing the subclass attributes. For example, the Java classes mapping to PERSON_T and STUDENT_T are as follows:

Person.java using SQLData

Code for the Person. java class, which implements the SQLData interface:

```
import java.sql.*;
public class Person implements SQLData
{
 private String sql_type;
 public int ssn;
 public String name;
 public String address;
 public Person () {}
 public String getSQLTypeName() throws SQLException { return sql_type; }
 public void readSQL(SQLInput stream, String typeName) throws SQLException
  {
   sql_type = typeName;
   ssn = stream.readInt();
   name = stream.readString();
   address = stream.readString();
  }
 public void writeSQL(SQLOutput stream) throws SQLException
 {
   stream.writeInt (ssn);
   stream.writeString (name);
   stream.writeString (address);
 }
}
```

Student.java extending Student.java

Code for the Student.java class, which extends the Person.java class:

```
import java.sql.*;
public class Student extends Person
```

```
{
 private String sql_type;
 public int deptid;
 public String major;
 public Student () { super(); }
 public String getSQLTypeName() throws SQLException { return sql_type; }
 public void readSQL(SQLInput stream, String typeName) throws SQLException
   super.readSQL (stream, typeName); // read supertype attributes
   sql_type = typeName;
   deptid = stream.readInt();
   major = stream.readString();
 }
 public void writeSQL(SQLOutput stream) throws SQLException
 {
   super.writeSQL (stream); // write supertype
                                       // attributes
   stream.writeInt (deptid);
   stream.writeString (major);
 }
}
```

Although not required, it is recommended that the customized classes, which implement the SQLData interface, mirror the database object type hierarchy. For example, you could have declared the Student class without a superclass. In this case, Student would contain fields to hold the inherited attributes from PERSON_T as well as the attributes declared by STUDENT_T.

Student.java using SQLData

Code for the Student.java class, which does not extend the Person.java class, but implements the SQLData interface directly:

```
import java.sql.*;
public class Student implements SQLData
{
 private String sql_type;
 public int ssn;
 public String name;
 public String address;
 public int deptid;
 public String major;
 public Student () {}
 public String getSQLTypeName() throws SQLException { return sql_type; }
 public void readSQL(SQLInput stream, String typeName) throws SQLException
 {
   sql_type = typeName;
   ssn = stream.readInt();
   name = stream.readString();
   address = stream.readString();
   deptid = stream.readInt();
   major = stream.readString();
```

```
}
public void writeSQL(SQLOutput stream) throws SQLException
{
   stream.writeInt (ssn);
   stream.writeString (name);
   stream.writeString (address);
   stream.writeInt (deptid);
   stream.writeString (major);
  }
}
```

JPublisher Utility

Even though you can manually create customized classes that implement the SQLData, ORAData, and ORADataFactory interfaces, it is recommended that you use Oracle JPublisher to automatically generate these classes. The customized classes generated by Oracle JPublisher that implement the SQLData, ORAData, and ORADataFactory interfaces, can mirror the inheritance hierarchy.

See Also:

- "Using JPublisher to Create Custom Object Classes" on page 15-32
- Oracle Database JPublisher User's Guide

Retrieving Subtype Objects

In a typical JDBC application, a subtype object is returned as one of the following:

- A query result
- A PL/SQL OUT parameter
- A type attribute

You can use either the default mapping or the SQLData mapping or the ORAData mapping to retrieve a subtype.

Using Default Mapping

By default, a database object is returned as an instance of the oracle.sql.STRUCT class. This instance may represent an object of either the declared type or subtype of the declared type. If the STRUCT class represents a subtype object in the database, then it contains the attributes of its supertype as well as those defined in the subtype.

The Oracle JDBC driver returns database objects in their most specific type. The JDBC application can use the getSQLTypeName method of the STRUCT class to determine the SQL type of the STRUCT object. The following code shows this:

```
// tab1.person column can store PERSON_T, STUDENT_T and PARTIMESTUDENT_T objects
ResultSet rset = stmt.executeQuery ("select person from tab1");
while (rset.next())
{
    oracle.sql.STRUCT s = (oracle.sql.STRUCT) rset.getObject(1);
    if (s != null)
        System.out.println (s.getSQLTypeName()); // print out the type name which
        // may be SCOTT.PERSON_T, SCOTT.STUDENT_T or SCOTT.PARTTIMESTUDENT_T
}
```

Using SQLData Mapping

With SQLData mapping, the JDBC driver returns the database object as an instance of the class implementing the SQLData interface.

To use SQLData mapping in retrieving database objects, do the following:

- Implement the wrapper classes that implement the SQLData interface for the desired object types.
- **2.** Populate the connection type map with entries that specify what custom Java type corresponds to each Oracle object type.
- **3.** Use the getObject method to access the SQL object values.

The JDBC driver checks the type map for an entry match. If one exists, then the driver returns the database object as an instance of the class implementing the SQLData interface.

The following code shows the whole SQLData customized mapping process:

```
// The JDBC application developer implements Person.java for PERSON_T,
// Student.java for STUDENT_T
// and ParttimeStudent.java for PARTTIMESTUDEN_T.
Connection conn = ...; // make a JDBC connection
// obtains the connection typemap
java.util.Map map = conn.getTypeMap ();
// populate the type map
map.put ("SCOTT.PERSON_T", Class.forName ("Person"));
map.put ("SCOTT.STUDENT_T", Class.forName ("Student"));
map.put ("SCOTT.PARTTIMESTUDENT_T", Class.forName ("ParttimeStudent"));
// tabl.person column can store PERSON_T, STUDENT_T and PARTTIMESTUDENT_T objects
ResultSet rset = stmt.executeQuery ("select person from tab1");
while (rset.next())
{
  // "s" is instance of Person, Student or ParttimeStudent
 Object s = rset.getObject(1);
  if (s != null)
  {
    if (s instanceof Person)
      System.out.println ("This is a Person");
    else if (s instanceof Student)
      System.out.println ("This is a Student");
    else if (s instanceof ParttimeStudent)
      System.out.pritnln ("This is a PartimeStudent");
    else
      System.out.println ("Unknown type");
  }
}
```

The JDBC drivers check the connection type map for each call to the following:

- getObject method of the java.sql.ResultSet and java.sql.CallableStatement interfaces
- getAttribute method of the java.sql.Struct interface
- getArray method of the java.sql.Array interface

getValue method of the oracle.sql.REF interface

Using ORAData Mapping

With ORAData mapping, the JDBC driver returns the database object as an instance of the class implementing the ORAData interface.

The Oracle JDBC driver needs to be informed of what Java class is mapped to the Oracle object type. The following are the two ways to inform the Oracle JDBC drivers:

- The JDBC application uses the getORAData(int idx, ORADataFactory f) method to access database objects. The second parameter of the getORAData method specifies an instance of the factory class that produces the customized class. The getORAData method is available in the OracleResultSet and OracleCallableStatement classes.
- The JDBC application populates the connection type map with entries that specify what custom Java type corresponds to each Oracle object type. The getObject method is used to access the Oracle object values.

The second approach involves the use of the standard getObject method. The following code example demonstrates the first approach:

```
// tab1.person column can store both PERSON_T and STUDENT_T objects
ResultSet rset = stmt.executeQuery ("select person from tab1");
while (rset.next())
{
 Object s = rset.getORAData (1, PersonFactory.getORADataFactory());
 if (s != null)
  {
   if (s instanceof Person)
      System.out.println ("This is a Person");
   else if (s instanceof Student)
      System.out.println ("This is a Student");
   else if (s instanceof ParttimeStudent)
      System.out.pritnln ("This is a PartimeStudent");
   else
      System.out.println ("Unknown type");
 }
}
```

Creating Subtype Objects

There are cases where JDBC applications create database subtype objects with JDBC drivers. These objects are sent either to the database as bind variables or are used to exchange information within the JDBC application.

With customized mapping, the JDBC application creates either SQLData- or ORAData-based objects, depending on the approach you choose, to represent database subtype objects. With default mapping, the JDBC application creates STRUCT objects to represent database subtype objects. All the data fields inherited from the supertype as well as all the fields defined in the subtype must have values. The following code demonstrates this:

s is initialized with data fields inherited from PERSON_T and STUDENT_T, and data fields defined in PARTTIMESTUDENT_T.

Sending Subtype Objects

In a typical JDBC application, a Java object that represents a database object is sent to the databases as one of the following:

- A data manipulation language (DML) bind variable
- A PL/SQL IN parameter
- An object type attribute value

The Java object can be an instance of the STRUCT class or an instance of the class implementing either the SQLData or ORAData interface. The Oracle JDBC driver will convert the Java object into the linearized format acceptable to the database SQL engine. Binding a subtype object is the same as binding a normal object.

Accessing Subtype Data Fields

While the logic to access subtype data fields is part of the customized class, this logic for default mapping is defined in the JDBC application itself. The database objects are returned as instances of the oracle.sql.STRUCT class. The JDBC application needs to call one of the following access methods in the STRUCT class to access the data fields:

- Object[] getAttribute()
- oracle.sql.Datum[] getOracleAttribute()

Subtype Data Fields from the getAttribute Method

The getAttribute method of the java.sql.Struct interface is used in JDBC 2.0 to access object data fields. This method returns a java.lang.Object array, where each array element represents an object attribute. You can determine the individual element type by referencing the corresponding attribute type in the JDBC conversion matrix, as listed in Table 5–1. For example, a SQL NUMBER attribute is converted to a java.math.BigDecimal object. The getAttribute method returns all the data fields defined in the supertype of the object type as well as data fields defined in the subtype. The supertype data fields are listed first followed by the subtype data fields.

Subtype Data Fields from the getOracleAttribute Method

The getOracleAttribute method is an Oracle extension method and is more efficient than the getAttribute method. The getOracleAttribute method returns an oracle.sql.Datum array to hold the data fields. Each element in the oracle.sql.Datum array represents an attribute. You can determine the individual element type by referencing the corresponding attribute type in the Oracle conversion matrix, as listed in Table 5–1. For example, a SQL NUMBER attribute is converted to an oracle.sql.NUMBER object. The getOracleAttribute method returns all the attributes defined in the supertype of the object type, as well as attributes defined in

the subtype. The supertype data fields are listed first followed by the subtype data fields.

The following code shows the use of the getAttribute method:

```
// tabl.person column can store PERSON_T, STUDENT_T and PARTIMESTUDENT_T objects
ResultSet rset = stmt.executeQuery ("select person from tab1");
while (rset.next())
{
 oracle.sql.STRUCT s = (oracle.sql.STRUCT) rset.getObject(1);
 if (s != null)
  {
   String sqlname = s.getSQLTypeName();
   Object[] attrs = s.getAttribute();
   if (sqlname.equals ("SCOTT.PERSON")
    {
      System.out.println ("ssn="+((BigDecimal)attrs[0]).intValue());
      System.out.println ("name="+((String)attrs[1]));
      System.out.println ("address="+((String)attrs[2]));
   }
   else if (sqlname.equals ("SCOTT.STUDENT"))
    {
      System.out.println ("ssn="+((BigDecimal)attrs[0]).intValue());
      System.out.println ("name="+((String)attrs[1]));
      System.out.println ("address="+((String)attrs[2]));
      System.out.println ("deptid="+((BigDecimal)attrs[3]).intValue());
     System.out.println ("major="+((String)attrs[4]));
   }
   else if (sqlname.equals ("SCOTT.PARTTIMESTUDENT"))
    {
      System.out.println ("ssn="+((BigDecimal)attrs[0]).intValue());
      System.out.println ("name="+((String)attrs[1]));
      System.out.println ("address="+((String)attrs[2]));
      System.out.println ("deptid="+((BigDecimal)attrs[3]).intValue());
      System.out.println ("major="+((String)attrs[4]));
     System.out.println ("numHours="+((BigDecimal)attrs[5]).intValue());
   }
   else
      throw new Exception ("Invalid type name: "+sqlname);
  }
}
rset.close ();
stmt.close ();
conn.close ();
```

Inheritance Meta Data Methods

Oracle JDBC drivers provide a set of meta data methods to access inheritance properties. The inheritance meta data methods are defined in the oracle.sql.StructDescriptor and oracle.jdbc.StructMetaData classes.

The oracle.sql.StructDescriptor class provides the following inheritance meta data methods:

String[] getSubtypeNames()

Returns the SQL type names of the direct subtypes.

boolean isFinalType()

Indicates whether the object type is a final type. An object type is FINAL if no subtypes can be created for this type; the default is FINAL, and a type declaration must have the NOT FINAL keyword to be subtypable.

boolean isSubTyp()

Indicates whether the object type is a subtype.

boolean isInstantiable()

Indicates whether the object type is instantiable. An object type is NOT INSTANTIABLE if it is not possible to construct instances of this type.

String getSupertypeName()

Returns the SQL type names of the direct supertype.

int getLocalAttributeCount()

Returns the number of attributes defined in the subtype.

The StructMetaData class provides inheritance meta data methods for subtype attributes. The getMetaData method of the StructDescriptor class returns an instance of StructMetaData of the type. The StructMetaData class contains the following inheritance meta data methods:

int getLocalColumnCount()

Returns the number of attributes defined in the subtype, which is similar to the getLocalAttributeCount() method of the StructDescriptor class.

boolean isInherited(int column)

Indicates whether the attribute is inherited. The value for the column attribute begins from 1.

Using JPublisher to Create Custom Object Classes

A convenient way to create custom object classes, as well as other kinds of custom Java classes, is to use the Oracle JPublisher utility. It generates a full definition for a custom Java class, which you can instantiate to hold the data from an Oracle object. JPublisher-generated classes include methods to convert data from SQL to Java and from Java to SQL, as well as getter and setter methods for the object attributes.

This section covers the following topics:

- JPublisher Functionality
- JPublisher Type Mappings

See Also: Oracle Database JPublisher User's Guide.

JPublisher Functionality

You can direct JPublisher to create custom object classes that implement either the SQLData interface or the ORAData interface, according to how you set the JPublisher type mappings.

If you use the ORAData interface, then JPublisher will also create a custom reference class to map to object references for the Oracle object type. If you use the SQLData interface, then JPublisher will not produce a custom reference class. You would use standard java.sql.Ref instances instead.

If you want additional functionality, you can subclass the custom object class and add features as desired. When you run JPublisher, there is a command-line option for specifying both a generated class name and the name of the subclass you will implement. For the SQL-Java mapping to work properly, JPublisher must know the subclass name, which is incorporated into some of the functionality of the generated class.

Note: Hand-editing the JPublisher-generated class, instead of subclassing it, is not recommended. If you hand-edit this class and later have to re-run JPublisher for some reason, you would have to re-implement your changes.

JPublisher Type Mappings

JPublisher offers various choices for how to map user-defined types and their attribute types between SQL and Java. This section lists categories of SQL types and the mapping options available for each category.

Categories of SQL Types

JPublisher categorizes SQL types into the following groups, with corresponding JPublisher options as specifies:

User-defined types (UDT)

This includes Oracle objects, references, and collections. You use the JPublisher -usertypes option to specify the type-mapping implementation for UDTs, either a standard SQLData implementation or an Oracle-specific ORAData implementation.

Numeric types

This includes anything stored in the database as the NUMBER SQL type. You use the JPublisher -numbertypes option to specify type-mapping for numeric types.

Large object (LOB) types

This includes the SQL types, BLOB and CLOB. You use the JPublisher -lobtypes option to specify type-mapping for LOB types.

Built-in types

This includes anything stored in the database as a SQL type not covered by the preceding categories. For example, CHAR, VARCHAR2, LONG, and RAW. You use the JPublisher -builtintypes option to specify type-mapping for built-in types.

Type-Mapping Modes

JPublisher defines the following type-mapping modes, two of which apply to numeric types only:

JDBC mapping (setting jdbc)

Uses standard default mappings between SQL types and Java native types. For a custom object class, uses a SQLData implementation.

Oracle mapping (setting oracle)

Uses corresponding oracle.sql types to map to SQL types. For a custom object, reference, or collection class, uses a ORAData implementation.

Object-JDBC mapping (setting objectjdbc)

Is an extension of the JDBC mapping. Where relevant, object-JDBC mapping uses numeric object types from the standard java.lang package, such as java.lang.Integer,Float, and Double, instead of primitive Java types, such as int, float, and double. The java.lang types are nullable, while the primitive types are not.

BigDecimal mapping (setting bigdecimal)

Uses java.math.BigDecimal to map to all numeric attributes. This is appropriate if you are dealing with large numbers but do not want to map to the oracle.sql.NUMBER class.

Note: Using BigDecimal mapping can significantly degrade performance.

Mapping the Oracle object type to Java

Use the JPublisher -usertypes option to determine how JPublisher will implement the custom Java class that corresponds to a Oracle object type:

- A setting of -usertypes=oracle, which is the default setting, instructs JPublisher to create a ORAData implementation for the custom object class. This will also result in JPublisher producing a ORAData implementation for the corresponding custom reference class.
- A setting of -usertypes=jdbc instructs JPublisher to create a SQLData implementation for the custom object class. No custom reference class can be created. You must use java.sql.Ref or oracle.sql.REF for the reference type.

Note: You can also use JPublisher with a -usertypes=oracle setting in creating ORAData implementations to map SQL collection types.

The -usertypes=jdbc setting is not valid for mapping SQL collection types. The SQLData interface is intended only for mapping Oracle object types.

Mapping Attribute Types to Java

If you do not specify mappings for the attribute types of the Oracle object type, then JPublisher uses the following defaults:

- For numeric attribute types, the default mapping is object-JDBC.
- For LOB attribute types, the default mapping is Oracle.
- For built-in type attribute types, the default mapping is JDBC.

If you want alternate mappings, then use the -numbertypes, -lobtypes, and -builtintypes options, as necessary, depending on the attribute types you have and the mappings you desire.

If an attribute type is itself an Oracle object type, then it will be mapped according to the -usertypes setting.

Important: Be aware that if you specify an SQLData implementation for the custom object class and want the code to be portable, then you must be sure to use portable mappings for the attribute types. The defaults for numeric types and built-in types are portable, but for LOB types you must specify -lobtypes=jdbc.

Summary of SQL Type Categories and Mapping Settings

Table 15–1 summarizes JPublisher categories for SQL types, the mapping settings relevant for each category, and the default settings.

SQL Type Category	JPublisher Mapping Option	Mapping Settings	Default
UDT types	-usertypes	oracle, jdbc	oracle
numeric types	-numbertypes	oracle, jdbc, objectjdbc, bigdecimal	objectjdbc
LOB types	-lobtypes	oracle, jdbc	oracle
built-in types	-builtintypes	oracle, jdbc	jdbc

Table 15–1 JPublisher SQL Type Categories, Supported Settings, and Defaults

Describing an Object Type

Oracle JDBC includes functionality to retrieve information about a structured object type regarding its attribute names and types. This is similar conceptually to retrieving information from a result set about its column names and types, and in fact uses an almost identical method.

This section covers the following topics:

- Functionality for Getting Object Meta Data
- Steps for Retrieving Object Meta Data

Functionality for Getting Object Meta Data

The oracle.sql.StructDescriptor class includes functionality to retrieve meta data about a structured object type. The StructDescriptor class has a getMetaData method with the same functionality as the standard getMetaData method available in result set objects. It returns a set of attribute information, such as attribute names and types. Call this method on a StructDescriptor object to get meta data about the Oracle object type that the StructDescriptor object describes.

The signature of the StructDescriptor class getMetaData method is the same as the signature specified for getMetaData in the standard ResultSet interface. The signature is as follows:

ResultSetMetaData getMetaData() throws SQLException

However, this method actually returns an instance of oracle.jdbc.StructMetaData, a class that supports structured object meta data in the same way that the standard java.sql.ResultSetMetaData interface specifies support for result set meta data.

The StructMetaData class includes the following standard methods that are also specified by ResultSetMetaData:

- String getColumnName(int column) throws SQLException
 This returns a String that specifies the name of the specified attribute, such as salary.
- int getColumnType(int column) throws SQLException

This returns an int that specifies the type code of the specified attribute, according to the java.sql.Types and oracle.jdbc.OracleTypes classes.

String getColumnTypeName(int column) throws SQLException

This returns a string that specifies the type of the specified attribute, such as BigDecimal.

int getColumnCount() throws SQLException

This returns the number of attributes in the object type.

The following method is also supported by StructMetaData:

String getOracleColumnClassName(int column) throws SQLException

This method returns the fully-qualified name of the oracle.sql.Datum subclass whose instances are manufactured if the OracleResultSet class getOracleObject method is called to retrieve the value of the specified attribute. For example, oracle.sql.NUMBER.

To use the getOracleColumnClassName method, you must cast the ResultSetMetaData object, which that was returned by the getMetaData method, to StructMetaData.

Note: In all the preceding method signatures, column is something of a misnomer. Where you specify a value of 4 for column, you really refer to the fourth attribute of the object.

Steps for Retrieving Object Meta Data

Use the following steps to obtain meta data about a structured object type:

- 1. Create or acquire a StructDescriptor instance that describes the relevant structured object type.
- 2. Call the getMetaData method on the StructDescriptor instance.
- 3. Call the meta data getter methods, getColumnName, getColumnType, and getColumnTypeName, as desired.

Note: If one of the structured object attributes is itself a structured object, repeat steps 1 through 3.

Example

The following method shows how to retrieve information about the attributes of a structured object type. This includes the initial step of creating a StructDescriptor instance.

```
//
// Print out the ADT's attribute names and types
//
void getAttributeInfo (Connection conn, String type_name) throws SQLException
{
```

```
// get the type descriptor
 StructDescriptor desc = StructDescriptor.createDescriptor (type_name, conn);
 // get type meta data
 ResultSetMetaData md = desc.getMetaData ();
  // get # of attrs of this type
 int numAttrs = desc.length ();
 // temporary buffers
 String attr_name;
 int attr_type;
 String attr_typeName;
 System.out.println ("Attributes of "+type_name+" :");
 for (int i=0; i<numAttrs; i++)</pre>
  {
   attr_name = md.getColumnName (i+1);
    attr_type = md.getColumnType (i+1);
    System.out.println (" index"+(i+1)+" name="+attr_name+" type="+attr_type);
    // drill down nested object
    if (attrType == OracleTypes.STRUCT)
    {
     attr_typeName = md.getColumnTypeName (i+1);
     // recursive calls to print out nested object meta data
     getAttributeInfo (conn, attr_typeName);
   }
 }
}
```

Working with LOBs and BFILEs

This chapter describes how to use Java Database Connectivity (JDBC) and the oracle.sql.* classes to access and manipulate large object (LOB) and binary file (BFILE) locators and data. This chapter contains the following sections:

- Oracle Extensions for LOBs and BFILEs
- Working with BLOBs and CLOBs
- Data Interface for LOBs
- Working With Temporary LOBs
- Using Open and Close With LOBs
- Working with BFILEs

Notes:

- In Oracle Database 10g, the Oracle JDBC drivers support the JDBC 3.0 java.sql.Clob and java.sql.Blob interfaces. Certain Oracle extensions made in oracle.sql.CLOB and oracle.sql.BLOB in earlier Oracle Database releases are no longer necessary and are deprecated. You should port your application to the standard JDBC 3.0 interface.
- Prior to Oracle Database 10g, the maximum size of a LOB was 2³² bytes. This restriction is removed in Oracle Database 10g, and the maximum size is now limited to the size of available physical storage. The Java LOB application programming interface (API) has not changed.

Oracle Extensions for LOBs and BFILEs

LOBs are stored in a way that optimizes space and provides efficient access. The JDBC drivers provide support for two types of LOB: binary large object (BLOB), which is used for unstructured binary data, and character large object (CLOB), which is used for character data. BLOB and CLOB data is accessed and referenced by using a locator that is stored in the database table and points to the BLOB or CLOB data, which is outside the table.

BFILEs are large binary data objects stored in operating system files outside of database tablespaces. These files use reference semantics. They can also be located on tertiary storage devices, such as hard disks, CD-ROMs, PhotoCDs, and DVDs. As with BLOBs and CLOBs, a BFILE is accessed and referenced by a locator which is stored in the database table and points to the BFILE data.

To work with LOB data, you must first obtain a LOB locator. Then you can read or write LOB data and perform data manipulation.

The JDBC drivers support the following oracle.sql.* classes for BLOBs, CLOBs, and BFILEs:

- oracle.sql.BLOB
- oracle.sql.CLOB
- oracle.sql.BFILE

The oracle.sql.BLOB and oracle.sql.CLOB classes implement the java.sql.Blob and java.sql.Clob interfaces, respectively. In contrast, BFILE is an Oracle extension, without a corresponding java.sql interface.

Instances of these classes contain only the locators for these data types, not the data. After accessing the locators, you must perform some additional steps to access the data.

Note: Your code cannot call the BLOB, CLOB, or BFILE constructors. To create a new LOB use the createTemporary, getEmptyCLOB, or getEmptyBLOB methods.

Working with BLOBs and CLOBs

This section describes how to read and write data to and from BLOBs and CLOBs in Oracle Database, using LOB locators. This section covers the following topics:

- Getting and Passing BLOB and CLOB Locators
- Reading and Writing BLOB and CLOB Data
- Creating and Populating a BLOB or CLOB Column
- Accessing and Manipulating BLOB and CLOB Data
- Additional BLOB and CLOB Features

Getting and Passing BLOB and CLOB Locators

Standard as well as Oracle-specific getter and setter methods are available for retrieving or passing LOB locators from or to the database. This section covers the following topics:

- Retrieving BLOB and CLOB Locators
- Passing BLOB and CLOB Locators

Retrieving BLOB and CLOB Locators

Given a standard JDBC result set or callable statement that includes BLOB or CLOB locators, you can access the locators by using standard getter methods. You can use the standard getBlob and getClob methods, which return java.sql.Blob and Clob objects, respectively.

Note: All the standard and Oracle-specific getter methods discussed here take either an int column index or a String column name as input.

If you retrieve or cast the result set or the callable statement to OracleResultSet or OracleCallableStatement, then you can use Oracle extensions, as follows:

- You can use getBLOB and getCLOB, which return oracle.sql.BLOB and CLOB objects, respectively.
- You can also use the getOracleObject method, which returns an oracle.sql.Datum object, and cast the output appropriately.

Example: Getting BLOB and CLOB Locators from a Result Set

Assume the database has a table called lob_table with a column for a BLOB locator, blob_col, and a column for a CLOB locator, clob_col. This example assumes that you have already created the Statement object, stmt.

First, select the LOB locators into a standard result set, then get the LOB data into appropriate Java classes:

```
// Select LOB locator into standard result set.
ResultSet rs =
   stmt.executeQuery ("SELECT blob_col, clob_col FROM lob_table");
while (rs.next())
{
   // Get LOB locators into Java wrapper classes.
   java.sql.Blob blob = (java.sql.Blob)rs.getObject(1);
   java.sql.Clob clob = (java.sql.Clob)rs.getObject(2);
   (...process...)
}
```

The output is cast to java.sql.Blob and java.sql.Clob. As an alternative, you can cast the output to oracle.sql.BLOB and oracle.sql.CLOB to take advantage of extended functionality offered by the oracle.sql.* classes. For example, you can rewrite the preceding code to get the LOB locators as:

```
// Get LOB locators into Java wrapper classes.
oracle.sql.BLOB blob = (BLOB)rs.getObject(1);
oracle.sql.CLOB clob = (CLOB)rs.getObject(2);
(...process...)
```

Example: Getting a CLOB Locator from a Callable Statement

The callable statement methods for retrieving LOBs are identical to the result set methods.

For example, if you have an OracleCallableStatement instance, ocs, that calls a function func that has a CLOB output parameter, then set up the callable statement as in the following example.

This example registers OracleTypes.CLOB as the type code of the output parameter.

```
OracleCallableStatement ocs =
   (OracleCallableStatement)conn.prepareCall("{? = call func()}");
ocs.registerOutParameter(1, OracleTypes.CLOB);
ocs.execute();
oracle.sql.CLOB clob = ocs.getCLOB(1);
```

Passing BLOB and CLOB Locators

Given a standard JDBC prepared statement or callable statement, you can use standard setter methods to pass LOB locators. These methods are defined as follows:

```
public void setBlob(int index, Blob value);
public void setClob(int index, Clob value);
```

Note: If you pass a BLOB to a PL/SQL procedure, then the BLOB must be no bigger than 32K - 7. If you pass a BLOB that exceeds this limit, then you will receive a SQLException.

Given an Oracle-specific OraclePreparedStatement or OracleCallableStatement, then you can use Oracle extensions as follows:

- Use setBLOB and setCLOB, which take oracle.sql.BLOB and CLOB locators as input, respectively.
- Use the setOracleObject method, which simply specifies an oracle.sql.Datum input.

Example: Passing a BLOB Locator to a Prepared Statement

If you have an OraclePreparedStatement object ops and a BLOB named my_blob, then write the BLOB to the database as follows:

Example: Passing a CLOB Locator to a Callable Statement

If you have an OracleCallableStatement object ocs and a CLOB named my_clob, then input the CLOB to the stored procedure proc as follows:

```
OracleCallableStatement ocs =
   (OracleCallableStatement)conn.prepareCall("{call proc(?))}");
ocs.setClob(1, my_clob);
ocs.execute();
```

Reading and Writing BLOB and CLOB Data

Once you have a LOB locator, you can use JDBC methods to read and write the LOB data. LOB data is materialized as a Java array or stream. However, unlike most Java streams, a locator representing the LOB data is stored in the table. Thus, you can access the LOB data at any time during the life of the connection.

To read and write the LOB data, use the methods in the oracle.sql.BLOB or oracle.sql.CLOB class, as appropriate. These classes provide functionality such as reading from the LOB into an input stream, writing from an output stream into a LOB, determining the length of a LOB, and closing a LOB.

Notes: To write LOB data, the application must acquire a write lock on the LOB object. One way to accomplish this is through a SELECT FOR UPDATE. Also, you must disable auto-commit mode.

To read and write LOB data, you can use these methods:

• To read from a BLOB, use the getBinaryStream method of an oracle.sql.BLOB object to retrieve the entire BLOB as an input stream. This returns a java.io.InputStream object.

As with any InputStream object, use one of the overloaded read methods to read the LOB data and use the close method when you finish.

 To write to a BLOB, use the setBinaryStream method of an oracle.sql.BLOB object to retrieve the BLOB as an output stream. This returns a java.io.OutputStream object to be written back to the BLOB.

As with any OutputStream object, use one of the overloaded write methods to update the LOB data and use the close method when you finish.

• To read from a CLOB, use the getAsciiStream or getCharacterStream method of an oracle.sql.CLOB object to retrieve the entire CLOB as an input stream. The getAsciiStream method returns an ASCII input stream in a java.io.InputStream object. The getCharacterStream method returns a Unicode input stream in a java.io.Reader object.

As with any InputStream or Reader object, use one of the overloaded read methods to read the LOB data and use the close method when you finish.

You can also use the getSubString method of oracle.sql.CLOB object to retrieve a subset of the CLOB as a character string of type java.lang.String.

• To write to a CLOB, use the setAsciiStream or setCharacterStream method of an oracle.sql.CLOB object to retrieve the CLOB as an output stream to be written back to the CLOB. The setAsciiStream method returns an ASCII output stream in a java.io.OutputStream object. The setCharacterStream method returns a Unicode output stream in a java.io.Writer object.

As with any Stream or Writer object, use one of the overloaded write methods to update the LOB data and use the flush and close methods when you finish.

Notes:

- The stream write methods described in this section write directly to the database when you write to the output stream. You do not need to run an UPDATE to write the data. However, you need to call close or flush to ensure all changes are written. CLOBs and BLOBs are transaction controlled. After writing to either, you must commit the transaction for the changes to be permanent. BFILEs are not transaction controlled. Once you write to them the changes are permanent, even if the transaction is rolled back, unless the external file system does something else.
- When writing to or reading from a CLOB, the JDBC drivers perform all character set conversions for you.

Example: Reading BLOB Data

Use the getBinaryStream method of the oracle.sql.BLOB class to read BLOB data. The getBinaryStream method provides access to the BLOB data through a binary stream.

The following example uses the getBinaryStream method to read BLOB data through a byte stream and then reads the byte stream into a byte array, returning the number of bytes read, as well.

```
// Read BLOB data from BLOB locator.
InputStream byte_stream = my_blob.getBinaryStream(1L);
byte [] byte_array = new byte [10];
int bytes_read = byte_stream.read(byte_array);
....
```

Example: Reading CLOB Data

The following example uses the getCharacterStream method to read CLOB data into a Unicode character stream. It then reads the character stream into a character array, returning the number of characters read, as well.

```
// Read CLOB data from CLOB locator into Reader char stream.
Reader char_stream = my_clob.getCharacterStream(1L);
char [] char_array = new char [10];
int chars_read = char_stream.read (char_array, 0, 10);
...
```

The next example uses the getAsciiStream method of the oracle.sql.CLOB class to read CLOB data through an ASCII character stream. It then reads the ASCII stream into a byte array, returning the number of bytes read, as well.

```
// Read CLOB data from CLOB locator into Input ASCII character stream
Inputstream asciiChar_stream = my_clob.getAsciiStream(1L);
byte[] asciiChar_array = new byte[10];
int asciiChar_read = asciiChar_stream.read(asciiChar_array,0,10);
```

Example: Writing BLOB Data

Use the setBinaryOutputStream method of an oracle.sql.BLOB object to write BLOB data.

The following example reads a vector of data into a byte array, then uses the setBinaryOutputStream method to write an array of character data to a BLOB.

java.io.OutputStream outstream;

```
// read data into a byte array
byte[] data = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9};
// write the array of binary data to a BLOB
```

```
outstream = ((BLOB)my_blob).setBinaryOutputStream(1L);
outstream.write(data);
```

Example: Writing CLOB Data

Use the setCharacterStream method or the setAsciiStream method to write data to a CLOB. The setCharacterStream method returns a Unicode output stream. The setAsciiStream method returns an ASCII output stream.

The following example reads a vector of data into a character array, then uses the setCharacterStream method to write the array of character data to a CLOB.

```
java.io.Writer writer;
// read data into a character array
char[] data = {'0', '1', '2', '3', '4', '5', '6', '7', '8', '9'};
// write the array of character data to a CLOB
writer = ((CLOB)my_clob).setCharacterStream();
writer.write(data);
writer.flush();
```

```
writer.close();
...
```

The next example reads a vector of data into a byte array, then uses the setAsciiStream method to write the array of ASCII data to a CLOB.

```
java.io.OutputStream out;
// read data into a byte array
byte[] data = {'0', '1', '2', '3', '4', '5', '6', '7', '8', '9'};
// write the array of ascii data to a CLOB
out = clob.setAsciiStream();
out.write(data);
out.flush();
out.close();
```

Creating and Populating a BLOB or CLOB Column

Create and populate a BLOB or CLOB column in a table by using SQL statements.

Note: You cannot construct a new BLOB or CLOB locator in your application with a Java new statement. You must create the locator through a SQL operation, and then select it into your application or with the createTemporary or empty_lob methods.

Create a BLOB or CLOB column in a table with the SQL CREATE TABLE statement, then populate the LOB. This includes creating the LOB entry in the table, obtaining the LOB locator, and then copying the data into the LOB.

Creating a BLOB or CLOB Column in a New Table

To create a BLOB or CLOB column in a new table, run the SQL CREATE TABLE statement. The following example code creates a BLOB column in a new table. This example assumes that you have already created your Connection object conn and Statement object stmt:

String cmd = "CREATE TABLE my_blob_table (x VARCHAR2 (30), c BLOB)"; stmt.execute (cmd);

In this example, the VARCHAR2 column designates a row number, such as 1 or 2, and the BLOB column stores the locator of the BLOB data.

Populating a BLOB or CLOB Column in a New Table

This example demonstrates how to populate a BLOB or CLOB column by reading data from a stream. These steps assume that you have already created your Connection object conn and Statement object stmt. The table my_blob_table is the table that was created in the previous section.

The following example writes the john.gif file to a BLOB:

1. Begin by using SQL statements to create the BLOB entry in the table. Use the empty_blob function to create the BLOB locator.

stmt.execute ("INSERT INTO my_blob_table VALUES ('row1', empty_blob())");

2. Get the BLOB locator from the table.

BLOB blob;

```
cmd = "SELECT * FROM my_blob_table WHERE X='row1' FOR UPDATE";
ResultSet rset = stmt.executeQuery(cmd);
rset.next();
BLOB blob = ((OracleResultSet)rset).getBLOB(2);
```

Note: You must disable auto-commit mode.

3. Declare a file handler for the john.gif file, then print the length of the file. This value will be used later to ensure that the entire file is read into the BLOB. Next, create a FileInputStream object to read the contents of the file, and an OutputStream object to retrieve the BLOB as a stream.

```
File binaryFile = new File("john.gif");
System.out.println("john.gif length = " + binaryFile.length());
FileInputStream instream = new FileInputStream(binaryFile);
OutputStream outstream = blob.setBinaryStream(1L);
```

4. Call getBufferSize to retrieve the ideal buffer size to use in writing to the BLOB, then create the buffer byte array.

```
int size = blob.getBufferSize();
byte[] buffer = new byte[size];
int length = -1;
```

5. Use the read method to read the file to the byte array buffer, then use the write method to write it to the BLOB. When you finish, close the input and output streams and commit the changes.

```
while ((length = instream.read(buffer)) != -1)
    outstream.write(buffer, 0, length);
instream.close();
outstream.close();
conn.commit();
```

Once your data is in the BLOB or CLOB, you can manipulate the data.

Accessing and Manipulating BLOB and CLOB Data

Once you have your BLOB or CLOB locator in a table, you can access and manipulate the data to which it points. To access and manipulate the data, you first must select their locators from a result set or from a callable statement.

After you select the locators, you can retrieve the BLOB or CLOB data. You will usually want to cast the result set to OracleResultSet, so that you can retrieve the data in oracle.sql.* format. After retrieving the BLOB or CLOB data, you can manipulate it however you want.

This example is a continuation of the example in the previous section. It uses the SQL SELECT statement to select the BLOB locator from the table my_blob_table into a result set. The result of the data manipulation is to print the length of the BLOB in bytes.

```
// Select the blob - what we are really doing here
// is getting the blob locator into a result set
BLOB blob;
cmd = "SELECT * FROM my_blob_table";
ResultSet rset = stmt.executeQuery (cmd);
```

```
// Get the blob data - cast to OracleResult set to
// retrieve the data in oracle.sql format
String index = ((OracleResultSet)rset).getString(1);
blob = ((OracleResultSet)rset).getBLOB(2);
// get the length of the blob
int length = blob.length();
// print the length of the blob
System.out.println("blob length" + length);
// read the blob into a byte array
// then print the blob from the array
byte bytes[] = blob.getBytes(1, length);
blob.printBytes(bytes, length);
```

Additional BLOB and CLOB Features

In addition to what has already been discussed in this chapter, the oracle.sql.BLOB and oracle.sql.CLOB classes have a number of methods for further functionality.

Note: The oracle.sql.CLOB class supports all the character sets that the Oracle data server supports for CLOB types.

See Also: "Working With Temporary LOBs" on page 16-14 and "Using Open and Close With LOBs" on page 16-16

Additional BLOB Methods

The oracle.sql.BLOB class includes the following methods:

close

Closes the BLOB associated with the locator.

freeTemporary

Frees the storage used by a temporary BLOB.

getBufferSize

Returns the ideal buffer size, according to calculations by the JDBC driver, to use in reading and writing BLOB data. This value is a multiple of the chunk size and is close to 32K.

getBytes

Reads from the BLOB data, starting at a specified point, into a supplied buffer. The method returns a byte array which holds the contents of the BLOB.

Notes: In releases prior to Oracle Database 10g release 2 (10.2), the getBytes method when used on a BLOB column or output parameter incorrectly returns the bytes of the LOB locator, which is internal data and should not be used by applications. However, in Oracle Database 10g release 2 (10.2) the getBytes method returns a byte array that holds the contents of the BLOB.

This method can give errors for BLOB data that exceed available memory or the size imposed by the Java language.

getChunkSize

Returns the Oracle chunking size, which can be specified by the database administrator when the LOB column is first created. This value, in Oracle blocks, determines the size of the chunks of data read or written by the LOB data layer in accessing or modifying the BLOB value. Part of each chunk stores system-related information, and the rest stores LOB data. Performance is enhanced if read and write requests use some multiple of the chunk size.

∎ isOpen

Returns true if the BLOB was opened by calling the open method; otherwise, it returns false.

isTemporary

Returns true if the BLOB is a temporary BLOB.

length

Returns the length of the BLOB in bytes.

open

Opens the BLOB associated with the locator.

open(int)

Opens the BLOB associated with the locator in the mode specified by the argument.

position(byte[], long)

Determines the byte position in the BLOB where a given pattern begins.

setBinaryStream(long)

Returns the BLOB data for this Blob instance as a stream of bytes beginning at the position in the BLOB specified in the argument.

setBytes(long, byte[])

Writes BLOB data, starting at a specified point, from a supplied buffer.

truncate(long)

Trims the value of the BLOB to the length specified by the argument.

Additional CLOB Methods

The oracle.sql.CLOB class includes the following methods:

close

Closes the CLOB associated with the locator.

freeTemporary

Frees the storage used by a temporary CLOB.

getAsciiStream

Returns the CLOB value designated by the Clob object as a stream of ASCII bytes.

getAsciiStream(long)

Returns the CLOB value designated by the CLOB object as a stream of ASCII bytes, beginning at the position in the CLOB specified by the argument.

getBufferSize

Returns the ideal buffer size, according to calculations by the JDBC driver, to use in reading and writing CLOB data. This value is a multiple of the chunk size and is close to 32K.

getCharacterStream

Returns the CLOB data as a stream of Unicode characters.

getCharacterStream(long)

Returns the CLOB data as a stream of Unicode characters beginning at the position in the CLOB specified by the argument.

getChars

Retrieves characters from a specified point in the CLOB data into a character array.

getChunkSize

Returns the Oracle chunking size, which can be specified by the database administrator when the LOB column is first created. This value, in Oracle blocks, determines the size of the chunks of data read or written by the LOB data layer in accessing or modifying the CLOB value. Part of each chunk stores system-related information and the rest stores LOB data. Performance is enhanced if you make read and write requests using some multiple of the chunk size.

getSubString(long, int)

Retrieves a substring from a specified point in the CLOB data.

isOpen

Returns true if the CLOB was opened by calling the open method; otherwise, it returns false.

isTemporary

Returns true if and only if the CLOB is a temporary CLOB.

length

Returns the length of the CLOB in characters.

open

Opens the CLOB associated with the locator.

open(int)

Opens the CLOB associated with the locator in the mode specified by the argument.

position(String, long)

Determines the character position in the CLOB at which a given substring begins.

putChars(long, char[])

Writes characters from a character array to a specified point in the CLOB data.

setAsciiStream(long)

Returns a java.io.OutputStream object to write data to the CLOB as a stream. The data is written beginning at the position in the CLOB specified by the argument.

setCharacterStream(long)

Returns a java.io.Writer object to write data to the CLOB as a stream. The data is written beginning at the position in the CLOB specified by the argument.

```
    setString(long pos, String str)
```

Writes a string to a specified point in the CLOB data.

truncate(long)

Trims the value of the CLOB to the length specified by the argument.

Creating Empty LOBs

Before writing data to an internal LOB, you must make sure the LOB column/attribute is not null. It must contain a locator. You can accomplish this by initializing the internal LOB as an empty LOB in an INSERT or UPDATE statement, using the getEmptyXXX methods defined in the oracle.sql.BLOB and oracle.sql.CLOB classes:

- public static BLOB getEmptyBLOB() throws SQLException
- public static CLOB getEmptyCLOB() throws SQLException

A JDBC driver creates an empty LOB instance without making database round trips. You can use empty LOBs in the following:

- setXXX methods of the OraclePreparedStatement class
- updateXXX methods of updatable result sets
- attributes of STRUCT objects
- elements of ARRAY objects

Note: Because a getEmptyXXX method creates a special marker that does not contain a locator, a JDBC application cannot read or write to it. The JDBC driver throws the exception ORA-17098 Invalid empty LOB operation, if a JDBC application attempts to read or write to an empty LOB before it is stored in the database.

Data Interface for LOBs

The data interface for LOBs provides a streamlined mechanism for writing and reading the entire LOB contents. It is simpler to code and faster in many cases. It does not provide the random access capability or access beyond 2147483648 elements as do the standard java.sql.Blob and java.sql.Clob interfaces and the Oracle extensions, oracle.sql.BLOB, oracle.sql.BFILE, and oracle.sql.CLOB.

Input

In Oracle Database 10g release 2 (10.2), the setBytes, setBinaryStream, setString, setCharacterStream, and setAsciiStream methods of PreparedStatement are extended for BLOB and CLOB parameters.

For the JDBC Oracle Call Interface (OCI) and Thin drivers there is no limitation on the size of the byte array or String and no limit on the length specified for the stream functions except the limits imposed by the Java language, which is that array sizes are limited to positive Java int or 2147483648 elements.

For the server side internal driver there is currently a limitation of 4000 bytes for operations on SQL statements, such as an INSERT statement. The limitation does not apply for PL/SQL statements. There is a simple workaround for an INSERT statement, which is to wrap it in a PL/SQL block, as follows:

```
BEGIN
INSERT id, c INTO clob_tab VALUES(?,?);
END;
```

You must bear in mind the following automatic switching of the input mode for large data:

- For SQL statements:
 - setBytes switches to setBinaryStream for data larger than 2000 bytes
 - setString switches to setCharacterStream for data larger than 32766 characters
- PL/SQL statements
 - setBytes switches to setBinaryStream for data larger than 2000 bytes and to setBytesForBlob for data larger that 32512 bytes
 - setString switches to setStringForClob for string data larger than 32512 bytes in the database character set or national character set depending on whether setFormOfUse has been used for NCLOB parameters

This will have impact on some programs, which formerly got ORA-17157 errors for attempts to use setString for String values larger than 32766 characters. Now, depending on the type of the target parameter an error may occur while the application is executed or the operation may succeed.

Another impact is that the automatic switching may result in additional server side parsing to adapt to the change in the parameter type. This would result in a performance effect if the data sizes vary above and below the limit for repeated executions of the statement. Switching to the stream modes will effect batching as well.

Oracle Database 10g release 1 (10.1) has the SetBigStringTryClob connection property. Setting this property causes the standard setString method to switch to setStringForClob method for large data. This property is no longer used or needed. The setBytesForBlob and setStringForClob methods create temporary LOBs, which are automatically freed when the statement is executed or closed before execution.

However, when a PL/SQL procedure or function is embedded in a SQL statement, data less than 4 KB is bound as String, which is the standard. When data is greater than 4KB, the driver binds the data as a String as for any SQL statement. This will throw an error. The workaround is to use setClob or setCharacterStream instead of setString or setStringForClob. You can also create a callable statement.

Output

The getBytes, getBinaryStream, getSting, getCharacterStream, and getAsciiStream methods of ResultSet and CallableStatement are extended to work with BLOB, CLOB, and BFILE columns or OUT parameters. These methods will work for any LOB of length less than 2147483648. This operates entirely on the client-side and will work with any supported version of the database, that is, Oracle Database 8.1.7 and later.

BLOB, BFILE, or CLOB data can be read and written using the same streaming mechanism as for LONG RAW and LONG data. To read, use defineColumnType(nn, Types.LONGVARBINARY) or defineColumnType(nn, Types.LONGVARCHAR) on the column. This produces a direct stream on the data as if it were a LONG RAW or LONG column. This technique is limited to Oracle Database 10g release 1 (10.1) and later.

CallableSatement and IN OUT Parameter

It is a PL/SQL requirement that the Java types used as input and output for an IN OUT parameter must be the same. The automatic switching of types done by the extensions described in this chapter may cause problems with this.

Consider that you have an IN OUT CLOB parameter of a stored procedure and you wish to use setString for setting the value for this parameter. For any IN and OUT parameter, the binds must be of the same type. The automatic switching of the input mode will cause problems unless you are sure of the data sizes. For example, if it is known that neither the input nor output data will ever be larger than 32512 bytes, then you could use setString for the input parameter and register the OUT parameter as Types.VARCHAR and use getString for the output parameter.

A better solution is to change the stored procedure to have separate IN and OUT parameters. That is, if you have:

CREATE PROCEDURE clob_proc(c IN OUT CLOB);

then, change it to:

CREATE PROCEDURE clob_proc(c_in IN CLOB, c_out OUT CLOB);

Another workaround is to use a wrapper block to make the call. The clob_proc procedure can be wrapped with a Java string to use for the prepareCall statement, as follows:

"DECLARE c_temp; BEGIN c_temp := ?; clob_proc(c_temp); ? := c_temp; END;"

In either case you may use setString on the first parameter and registerOutParameter with Types.CLOB on the second.

Size Limitations

Please be aware of the effect on the performance of the Java memory management system due to creation of very large byte array or String. Please read the information provided by your Java virtual machine (JVM) vendor about the impact of very large data elements on memory management, and consider using the stream interfaces instead.

Working With Temporary LOBs

You can use temporary LOBs to store transient data. The data is stored in temporary table space rather than regular table space. You should free temporary LOBs after you

no longer need them. If you do not, then the space the LOB consumes in temporary table space will not be reclaimed.

You can insert temporary LOBs into a table. When you do this, a permanent copy of the LOB is created and stored. Inserting a temporary LOB may be preferable for some situations. For example, if the LOB data is relatively small so that the overhead of copying the data is less than the cost of a database round trip to retrieve the empty locator. Remember that the data is initially stored in the temporary table space on the server and then moved into permanent storage.

You create a temporary LOB with the static method createTemporary(Connection, boolean, int). This method is defined in both the oracle.sql.BLOB and oracle.sql.CLOB classes. You free a temporary LOB with the freeTemporary method.

public static BLOB createTemporary(Connection conn, boolean isCached, int duration); public static CLOB createTemporary(Connection conn, boolean isCached, int duration);

The duration must be either DURATION_SESSION or DURATION_CALL as defined in the oracle.sql.BLOB or oracle.sql.CLOB class. In client applications, DURATION_SESSION is appropriate. In Java stored procedures, you can use either DURATION_SESSION or DURATION_CALL, which ever is appropriate.

You can test whether a LOB is temporary by calling the isTemporary method. If the LOB was created by calling the createTemporary method, then the isTemporary method returns true, else it returns false.

You can free a temporary LOB by calling the freeTemporary method. Free any temporary LOBs before ending the session or call. Otherwise, the storage used by the temporary LOB will not be reclaimed.

Notes:

- Failure to free a temporary LOB will result in the storage used by that LOB in the database being unavailable. Frequent failure to free temporary LOBs will result in filling up temporary table space with unavailable LOB storage.
- When fetching data from a ReultSet with columns that are temporary LOBs, use getClob or getBlob instead of getString or getBytes. Also invoke freeTemporary to free the temporary LOBs.

Creating Temporary NCLOBs

You create temporary national character large objects (NCLOBs) using a variant of the createTemporary method.

CLOB.createTemporary (Connection conn, boolean cache, int duration, short form);

The form argument specifies whether the created LOB is a CLOB or an NCLOB. If form equals oracle.jdbc.OraclePreparedStatement.FORM_NCHAR, then the method creates an NCLOB. If form equals

<code>oracle.jdbc.OraclePreparedStatement.FORM_CHAR</code>, then the method creates a CLOB.

Using Open and Close With LOBs

You do not have to open and close your LOBs. You may choose to open and close them for performance reasons.

If you do not wrap LOB operations inside an Open/Close call operation, then each modification to the LOB will implicitly open and close the LOB, thereby firing any triggers on a domain index. Note that in this case, any domain indexes on the LOB will become updated as soon as LOB modifications are made. Therefore, domain LOB indexes are always valid and may be used at any time.

If you wrap your LOB operations inside the Open/Close call operation, then triggers will not be fired for each LOB modification. Instead, the trigger on domain indexes will be fired at the Close call. For example, you might design your application so that domain indexes are not be updated until you call the close method. However, this means that any domain indexes on the LOB will not be valid in-between the Open/Close calls.

You open a LOB by calling the open or open (int) method. You may then read and write the LOB without any triggers associated with that LOB firing. When you are done accessing the LOB, close the LOB by calling the close method. When you close the LOB, any triggers associated with the LOB will fire. You can see if a LOB is open or closed by calling the isOpen method. If you open the LOB by calling the open(int) method, the value of the argument must be either MODE_READONLY or MODE_READWRITE, as defined in the oracle.sql.BLOB and oracle.sql.CLOB classes. If you open the LOB with MODE_READONLY, any attempt to write to the LOB will result in a SQL exception.

Note: An error occurs if you commit the transaction before closing all LOBs that were opened by the transaction. The openness of the open LOBs is discarded, but the transaction is successfully committed. Hence, all the changes made to the LOB and non-LOB data in the transaction are committed, but the triggers for domain indexing are not fixed.

Working with BFILEs

This section describes how to read and write data to and from BFILEs, using file locators. This section covers the following topics:

- Getting and Passing BFILE Locators
- Reading BFILE Data
- Creating and Populating a BFILE Column
- Accessing and Manipulating BFILE Data
- Additional BFILE Features

Getting and Passing BFILE Locators

Getter and setter methods are available for retrieving or passing BFILE locators from or to the database.

Retrieving BFILE Locators

Given a standard JDBC result set or callable statement object that includes BFILE locators, you can access the locators by using the standard result set getObject method. This method returns an oracle.sql.BFILE object.

You can also access the locators by casting your result set to OracleResultSet or your callable statement to OracleCallableStatement and using the getOracleObject or getBFILE method.

Notes:

- In the OracleResultSet and OracleCallableStatement classes, getBFILE and getBfile both return oracle.sql.BFILE. There is no java.sql interface for BFILEs.
- If using getObject or getOracleObject, remember to cast the output, as necessary.

Example: Getting a BFILE locator from a Result Set

Assume that the database has a table called bfile_table with a single column for the BFILE locator bfile_col. This example assumes that you have already created your Statement object stmt.

Select the BFILE locator into a standard result set. If you cast the result set to OracleResultSet, then you can use getBFILE to get the BFILE locator, as follows:

```
// Select the BFILE locator into a result set
ResultSet rs = stmt.executeQuery("SELECT bfile_col FROM bfile_table");
while (rs.next())
{
    oracle.sql.BFILE my_bfile = ((OracleResultSet)rs).getBFILE(1);
}
```

Note that as an alternative, you can use getObject to return the BFILE locator. In this case, because getObject returns a java.lang.Object, cast the results to BFILE. For example:

oracle.sql.BFILE my_bfile = (BFILE)rs.getObject(1);

Example: Getting a BFILE Locator from a Callable Statement

Assume you have an OracleCallableStatement object ocs that calls a function func that has a BFILE output parameter. The following code example sets up the callable statement, registers the output parameter as OracleTypes.BFILE, runs the statement, and retrieves the BFILE locator:

```
OracleCallableStatement ocs =
   (OracleCallableStatement)conn.prepareCall("{? = call func()}");
ocs.registerOutParameter(1, OracleTypes.BFILE);
ocs.execute();
oracle.sql.BFILE bfile = ocs.getBFILE(1);
```

Passing BFILE Locators

To pass a BFILE locator to a prepared statement or callable statement, you can do one of the following:

Use the standard setObject method.

 Cast the statement to OraclePreparedStatement or OracleCallableStatement, and use the setOracleObject or setBFILE method.

These methods take the parameter index and an oracle.sql.BFILE object as input.

Example: Passing a BFILE Locator to a Prepared Statement

Assume you want to insert a BFILE locator into a table, and you have an OraclePreparedStatement object ops to insert data into a table. The first column is a string, the second column is a BFILE, and you have a valid oracle.sql.BFILE object, bfile. Write the BFILE to the database, as follows:

Example: Passing a BFILE Locator to a Callable Statement

Passing a BFILE locator to a callable statement is similar to passing it to a prepared statement. In this case, the BFILE locator is passed to the myGetFileLength procedure, which returns the BFILE length as a numeric value.

Reading BFILE Data

To read BFILE data, you must first get the BFILE locator. You can get the locator from either a callable statement or a result set. Once you obtain the locator, you can call a number of methods on the BFILE without opening it. For example, you can use the oracle.sql.BFILE methods fileExists() and isFileOpen() to determine whether the BFILE exists and if it is open. However, if you want to read and manipulate the data, then you must open and close the BFILE, as follows:

- Use the openFile method of the oracle.sql.BFILE class to open a BFILE.
- When you are done, use the closeFile method of the BFILE class.

BFILE data is through a Java stream. To read from a BFILE, use the getBinaryStream method of an oracle.sql.BFILE object to access the file as an input stream. This returns a java.io.InputStream object.

As with any InputStream object, use one of the overloaded read methods to read the file data and use the close method when you finish.

Notes:

- BFILEs are read-only. You cannot insert data or otherwise write to a BFILE.
- You can create a BFILE. However, you cannot create an operating system file that a BFILE would refer to. Those are created only externally.

Example: Reading BFILE Data

The following example uses the getBinaryStream method of an oracle.sql.BFILE object to read BFILE data into a byte stream and then read the byte stream into a byte array. The example assumes that the BFILE has already been opened.

```
// Read BFILE data from a BFILE locator
Inputstream in = bfile.getBinaryStream();
byte[] byte_array = new byte{10};
int byte_read = in.read(byte_array);
```

Creating and Populating a BFILE Column

This section discusses how to create a BFILE column in a table with SQL operations and specify the location where the BFILE resides. The examples in this section assume that you have already created your Connection object conn and Statement object stmt.

Creating a BFILE Column in a New Table

To work with BFILE data, create a BFILE column in a table, and specify the location of the BFILE. To specify the location of the BFILE, use the SQL CREATE DIRECTORY...AS statement to specify an alias for the directory where the BFILE resides. In this example, the directory alias is test_dir and the BFILE resides in the /home/work directory.

```
String cmd;
cmd = "CREATE DIRECTORY test_dir AS '/home/work'";
stmt.execute (cmd);
```

Use the SQL CREATE TABLE statement to create a table containing a BFILE column. In this example, the name of the table is my_bfile_table.

```
// Create a table containing a BFILE field
cmd = "CREATE TABLE my_bfile_table (x varchar2 (30), b bfile)";
stmt.execute (cmd);
```

In this example, the VARCHAR2 column designates a row number and the BFILE column stores the locator of the BFILE data.

Populating a BFILE Column

Use the SQL INSERT INTO...VALUES statement to populate the VARCHAR2 and BFILE fields. The BFILE column is populated with the locator to the BFILE data. To populate the BFILE column, use the bfilename function to specify the directory alias and the name of the BFILE file.

'jdbcTest.data'))";

stmt.execute (cmd);

In this example, the name of the directory alias is test_dir. The locator of the BFILE file1.data is loaded into the BFILE column on row one, and the locator of the BFILE jdbcTest.data is loaded into the bfile column on row two.

As an alternative, you may want to create the row for the row number and BFILE locator now, but wait until later to insert the locator. In this case, insert the row number into the table and null as a place holder for the BFILE locator.

```
cmd ="INSERT INTO my_bfile_table VALUES ('three', null)";
stmt.execute(cmd);
```

Here, three is inserted into the row number column and null is inserted as the place holder. Later in your program, insert the BFILE locator into the table by using a prepared statement.

First get a valid BFILE locator into the bfile object:

```
rs = stmt.executeQuery("SELECT b FROM my_bfile_table WHERE x='two'");
rs.next();
oracle.sql.BFILE bfile = ((OracleResultSet)rs).getBFILE(1);
```

Then, create your prepared statement. Note that because this example uses the setBFILE method to identify the BFILE, the prepared statement must be cast to OraclePreparedStatement:

Now row two and row three contain the same BFILE.

Once you have the BFILE locators available in a table, you can access and manipulate the BFILE data.

Accessing and Manipulating BFILE Data

Once you have the BFILE locator in a table, you can access and manipulate the data to which it points. To access and manipulate the data, you must first select its locator from a result set or a callable statement.

The following code continues the example from the preceding section, getting the locator of the BFILE from row two of a table into a result set. The result set is cast to OracleResultSet so that oracle.sql.* methods can be used on it. Several of the methods applied to the BFILE, such as getDirAlias and getName, do not require you to open the BFILE. Methods that manipulate the BFILE data, such as reading, getting the length, and displaying, *do* require you to open the BFILE.

When you finish manipulating the BFILE data, you must close the BFILE.

```
// select the bfile locator
cmd = "SELECT * FROM my_bfile_table WHERE x = 'two'";
rset = stmt.executeQuery (cmd);
if (rset.next ())
    BFILE bfile = ((OracleResultSet)rset).getBFILE (2);
// for these methods, you do not have to open the bfile
println("getDirAlias() = " + bfile.getDirAlias());
```

```
println("getName() = " + bfile.getName());
println("fileExists() = " + bfile.fileExists());
println("isFileOpen() = " + bfile.isFileOpen());
// now open the bfile to get the data
bfile.openFile();
\ensuremath{{\prime}}\xspace // get the BFILE data as a binary stream
InputStream in = bfile.getBinaryStream();
int length ;
// read the bfile data in 6-byte chunks
byte[] buf = new byte[6];
while ((length = in.read(buf)) != -1)
{
   // append and display the bfile data in 6-byte chunks
   StringBuffer sb = new StringBuffer(length);
   for (int i=0; i<length; i++)</pre>
      sb.append( (char)buf[i] );
   System.out.println(sb.toString());
}
// we are done working with the input stream. Close it.
in.close();
// we are done working with the BFILE. Close it.
bfile.closeFile();
```

Additional BFILE Features

In addition to the features already discussed in this chapter, the oracle.sql.BFILE class has a number of methods for further functionality, including the following:

closeFile

Closes the external file.

getBinaryStream

Returns the contents of the external file as a stream of bytes.

getBinaryStream(long)

Returns the contents of the external file as a stream of bytes beginning at the position in the external file specified by the argument.

getBytes

Reads from the external file, starting at a specified point, into a supplied buffer.

getName

Gets the name of the external file.

getDirAlias

Gets the directory alias of the external file.

isFileOpen

Determines whether the BFILE is open.

length

Returns the length of the BFILE in bytes.

openFile

Opens the external file for read-only access.

position

Determines the byte position at which the given byte pattern begins.

Using Oracle Object References

This chapter describes Oracle extensions to standard Java Database Connectivity (JDBC) that let you access and manipulate object references. The following topics are discussed:

- Oracle Extensions for Object References
- Overview of Object Reference Functionality
- Retrieving and Passing an Object Reference
- Accessing and Updating Object Values through an Object Reference
- Custom Reference Classes with JPublisher

Oracle Extensions for Object References

Oracle supports the use of references to database objects. Oracle JDBC provides support for object references as:

- Columns in a SELECT clause
- IN or OUT bind variables
- Attributes in an Oracle object
- Elements in a collection type object

In SQL, an object reference (REF) is strongly typed. For example, a reference to an EMPLOYEE object would be defined as an EMPLOYEE REF, not just a REF.

When you select an object reference in Oracle JDBC, be aware that you are retrieving only a pointer to an object, not the object itself. You have the choice of materializing the reference as a weakly typed oracle.sql.REF instance, or a java.sql.Ref instance for portability, or materializing it as an instance of a custom Java class that you have created in advance, which is strongly typed. Custom Java classes used for object references are referred to as **custom reference classes** and must implement the oracle.sql.ORAData interface. The oracle.sql.REF class implements the standard java.sql.Ref interface.

You can retrieve a REF instance through a result set or callable statement object, and pass an updated REF instance back to the database through a prepared statement or callable statement object. The REF class includes functionality to get and set underlying object attribute values, and get the SQL base type name of the underlying object.

Custom reference classes include this same functionality, as well as having the advantage of being strongly typed. This can help you find coding errors during compilation that might not otherwise be discovered until run time.

Notes:

- If you are using the oracle.sql.ORAData interface for custom object classes, then you will presumably use ORAData for corresponding custom reference classes as well. However, if you are using the standard java.sql.SQLData interface for custom object classes, then you can only use weak Java types for references. The SQLData interface is for mapping SQL object types only.
- You can create and retrieve REF objects in your JDBC application only by running SQL statements. There is no JDBC-specific functionality for creating and retrieving REF objects.
- You cannot have a reference to an array, even though arrays, like objects, are structured types.

Overview of Object Reference Functionality

To access and update object data through an object reference, you must obtain the reference instance through a result set or callable statement and then pass it back as a bind variable in a prepared statement or callable statement. It is the reference instance that contains the functionality to access and update object attributes.

This section covers the following topics:

- Object Reference Getter and Setter Methods
- Key REF Class Methods

Object Reference Getter and Setter Methods

You can use the result set, callable statement, and prepared statement methods to retrieve and pass object references.

Result Set and Callable Statement Getter Methods

The OracleResultSet and OracleCallableStatement classes support getREF and getRef methods to retrieve REF objects as output parameters. REF objects can be retrieved either as oracle.sql.REF instances or java.sql.Ref instances. You can also use the getObject method. These methods take as input a String column name or int column index.

Prepared and Callable Statement Setter Methods

The OraclePreparedStatement and OracleCallableStatement classes support setREF and setRef methods to take REF objects as bind variables and pass them to the database. You can also use the setObject method. These methods take as input a String parameter name or int parameter index as well as an oracle.sql.REF instance or a java.sql.Ref instance.

Key REF Class Methods

You can use the following oracle.sql.REF class methods to retrieve the SQL object type name and retrieve and pass the underlying object data:

getBaseTypeName

Retrieves the fully-qualified SQL structured type name of the referenced object. This is a standard method specified by the java.sql.Ref interface.

getValue

Retrieves the referenced object from the database, enabling you to access its attribute values. It optionally takes a type map object. You can use the default type map of the database connection object. This method is an Oracle extension.

setValue

Sets the referenced object in the database, allowing you to update its attribute values. It takes an instance of the object type, either a STRUCT instance or an instance of a custom object class, as input. This method is an Oracle extension.

Retrieving and Passing an Object Reference

This section discusses JDBC functionality for retrieving and passing object references. It covers the following topics:

- Retrieving an Object Reference from a Result Set
- Retrieving an Object Reference from a Callable Statement
- Passing an Object Reference to a Prepared Statement

Retrieving an Object Reference from a Result Set

To demonstrate how to retrieve object references, the following example first defines an Oracle object type ADDRESS, which is then referenced in the PEOPLE table:

```
create type ADDRESS as object
  (street_name VARCHAR2(30),
   house_no NUMBER);
create table PEOPLE
  (col1 VARCHAR2(30),
   col2 NUMBER,
   col3 REF ADDRESS);
```

The ADDRESS object type has two attributes: a street name and a house number. The PEOPLE table has three columns: a column for character data, a column for numeric data, and a column containing a reference to an ADDRESS object.

To retrieve an object reference, follow these general steps:

- **1.** Use a standard SQL SELECT statement to retrieve the reference from a database table REF column.
- **2.** Use getREF to get the address reference from the result set into a REF object.
- **3.** Let Address be the Java custom class corresponding to the SQL object type ADDRESS.
- 4. Add the correspondence between the Java class Address and the SQL type ADDRESS to your type map.
- **5.** Use the getValue method to retrieve the contents of the Address reference. Cast the output to Address.

The PEOPLE database table is defined earlier in this section. The code for the preceding steps, except the step of adding Address to the type map, is as follows:

ResultSet rs = stmt.executeQuery("SELECT col3 FROM PEOPLE");

```
while (rs.next())
{
    REF ref = ((OracleResultSet)rs).getREF(1);
    Address a = (Address)
ref.getValue();
}
```

Note: In the preceding code, stmt is a previously defined statement object.

As with other SQL types, you could retrieve the reference with the getObject method of your result set. Note that this would require you to cast the output. For example:

```
REF ref = (REF)rs.getObject(1);
```

There are no performance advantages in using getObject instead of getREF; however, using getREF enables you to avoid casting the output.

Retrieving an Object Reference from a Callable Statement

To retrieve an object reference as an OUT parameter in PL/SQL blocks, you must register the bind type for your OUT parameter.

1. Cast your callable statement to OracleCallableStatement, as follows:

```
OracleCallableStatement ocs =
   (OracleCallableStatement)conn.prepareCall("{? = call func()}");
```

2. Register the OUT parameter with the following form of the registerOutParameter method:

ocs.registerOutParameter (int param_index, int sql_type, String sql_type_name);

param_index is the parameter index and *sql_type* is the SQL type code. The *sql_type_name* is the name of the structured object type that this reference is used for. For example, if the OUT parameter is a reference to an ADDRESS object, then ADDRESS is the *sql_type_name* that should be passed in.

3. Run the call, as follows:

ocs.execute();

Passing an Object Reference to a Prepared Statement

Pass an object reference to a prepared statement in the same way as you would pass any other SQL type. Use either the setObject method or the setREF method of a prepared statement object.

Use a prepared statement to update an address reference based on ROWID, as follows:

```
PreparedStatement pstmt =
    conn.prepareStatement ("update PEOPLE set ADDR_REF = ? where ROWID = ?");
((OraclePreparedStatement)pstmt).setREF (1, addr_ref);
((OraclePreparedStatement)pstmt).setROWID (2, rowid);
```

Accessing and Updating Object Values through an Object Reference

You can use the REF object setValue method to update the value of an object in the database through an object reference. To do this, you must first retrieve the reference to the database object and create a Java object that corresponds to the database object.

For example, you can use the code in "Retrieving and Passing an Object Reference" on page 17-3, to retrieve the reference to a database ADDRESS object, as follows:

```
ResultSet rs = stmt.executeQuery("SELECT col3 FROM PEOPLE");
if (rs.next())
{
    REF ref = rs.getREF(1);
    Address a = (Address)ref.getValue();
}
```

Then, you can create a Java Address object that corresponds to the database ADDRESS object. Use the setValue method of the REF class to set the value of the database object, as follows:

```
Address addr = new Address(...);
ref.setValue(addr);
```

Here, the setValue method updates the database ADDRESS object immediately.

Custom Reference Classes with JPublisher

This chapter primarily describes the functionality of the oracle.sql.REF class, but it is also possible to access Oracle object references through custom Java classes or, more specifically, custom reference classes.

Custom reference classes offer all the functionality described earlier in this chapter, as well as the advantage of being strongly typed. A custom reference class must satisfy three requirements:

- It must implement the oracle.sql.ORAData interface. Note that the standard JDBC SQLData interface, which is an alternative for custom object classes, is not intended for custom reference classes.
- It, or a companion class, must implement the oracle.sql.ORADataFactory interface, for creating instances of the custom reference class.
- It must provide a way to refer to the object data. JPublisher accomplishes this by using an oracle.sql.REF attribute.

You can create custom reference classes yourself, but the most convenient way to produce them is through the Oracle JPublisher utility. If you use JPublisher to generate a custom object class to map to an Oracle object and you specify that JPublisher use a ORAData implementation, then JPublisher will also generate a custom reference class that implements ORAData and ORADataFactory and includes an oracle.sql.REF attribute. The ORAData implementation will be used if the JPublisher -usertypes mapping option is set to oracle, which is the default.

Custom reference classes are strongly typed. For example, if you define an Oracle object EMPLOYEE, then JPublisher can generate an Employee custom object class and an EmployeeRef custom reference class. Using EmployeeRef instances instead of generic oracle.sql.REF instances makes it easier to catch errors during compilation instead of at run time. For example, if you accidentally assign some other kind of object reference into an EmployeeRef variable.

Be aware that the standard SQLData interface supports only SQL object mappings. For this reason, if you instruct JPublisher to implement the standard SQLData interface in creating a custom object class, then JPublisher will *not* generate a custom reference class. In this case, your only option is to use standard java.sql.Ref instances or oracle.sql.REF instances to map to your object references.

See Also:

- "Using JPublisher to Create Custom Object Classes" on page 15-32
- Oracle Database JPublisher User's Guide

Working with Oracle Collections

This chapter describes Oracle extensions to standard Java Database Connectivity (JDBC) that let you access and manipulate Oracle collections, which map to Java arrays, and their data. The following topics are discussed:

- Oracle Extensions for Collections
- Overview of Collection Functionality
- ARRAY Performance Extension Methods
- Creating and Using Arrays
- Using a Type Map to Map Array Elements
- Custom Collection Classes with JPublisher

Oracle Extensions for Collections

An Oracle collection, either a variable array (VARRAY) or a nested table in the database, maps to an array in Java. JDBC 2.0 arrays are used to materialize Oracle collections in Java. The terms collection and array are sometimes used interchangeably. However, collection is more appropriate on the database side and array is more appropriate on the JDBC application side.

Oracle supports only named collections, where you specify a SQL type name to describe a type of collection. JDBC enables you to use arrays as any of the following:

- Columns in a SELECT clause
- IN or OUT bind variables
- Attributes in an Oracle object
- Elements of other arrays

This section covers the following topics:

- Choices in Materializing Collections
- Creating Collections
- Creating Multilevel Collection Types

Choices in Materializing Collections

In your application, you have the choice of materializing a collection as an instance of the oracle.sql.ARRAY class, which is weakly typed, or materializing it as an instance of a custom Java class that you have created in advance, which is strongly typed. Custom Java classes used for collections are referred to as custom collection

classes. A custom collection class must implement the Oracle oracle.sql.ORAData interface. In addition, the custom class or a companion class must implement oracle.sql.ORADataFactory. The standard java.sql.SQLData interface is for mapping SQL object types only.

The oracle.sql.ArRAY class implements the standard java.sql.Array interface.

The ARRAY class includes functionality to retrieve the array as a whole, retrieve a subset of the array elements, and retrieve the SQL base type name of the array elements. However, you cannot write to the array, because there are no setter methods.

Custom collection classes, as with the ARRAY class, enable you to retrieve all or part of the array and get the SQL base type name. They also have the advantage of being strongly typed, which can help you find coding errors during compilation that might not otherwise be discovered until run time.

Furthermore, custom collection classes produced by JPublisher offer the feature of being writable, with individually accessible elements.

Note: There is no difference in the code between accessing VARRAYs and accessing nested tables. ARRAY class methods can determine if they are being applied to a VARRAY or nested table, and respond by taking the appropriate actions.

See Also: For more information about custom collection classes, see "Custom Collection Classes with JPublisher" on page 18-18.

Creating Collections

Because Oracle supports only named collections, you must declare a particular VARRAY type name or nested table type name. VARRAY and nested table are not types themselves, but categories of types.

A SQL type name is assigned to a collection when you create it using the SQL CREATE TYPE statement:

CREATE TYPE <sql_type_name> AS <datatype>;

A VARRAY is an array of varying size. It has an ordered set of data elements, and all the elements are of the same data type. Each element has an index, which is a number corresponding to the position of the element in the VARRAY. The number of elements in a VARRAY is the size of the VARRAY. You must specify a maximum size when you declare the VARRAY type. For example:

CREATE TYPE myNumType AS VARRAY(10) OF NUMBER;

This statement defines myNumType as a SQL type name that describes a VARRAY of NUMBER values that can contain no more than 10 elements.

A nested table is an unordered set of data elements, all of the same data type. The database stores a nested table in a separate table which has a single column, and the type of that column is a built-in type or an object type. If the table is an object type, then it can also be viewed as a multi-column table, with a column for each attribute of the object type. You can create a nested table as follows:

CREATE TYPE myNumList AS TABLE OF integer;

This statement identifies myNumList as a SQL type name that defines the table type used for the nested tables of the type INTEGER.

Creating Multilevel Collection Types

The most common way to create a new multilevel collection type in JDBC is to pass the SQL CREATE TYPE statement to the execute method of the java.sql.Statement class. The following code creates a one-level nested table, first_level, and a two-levels nested table, second_level:

```
Connection conn = ....
                                                 // make a database
                                                 // connection
                                                // open a database
Statement stmt = conn.createStatement();
                                                 // cursor
stmt.execute("CREATE TYPE first_level AS TABLE OF NUMBER"); // create a nested
                                                // table of number
stmt.execute("CREATE second_level AS TABLE OF first_level"); // create a
        // two-levels nested table
         // other operations here
stmt.close();
                                                // release the
                                                 // resource
conn.close();
                                                 // close the
                                                 // database connection
```

Once the multilevel collection types have been created, they can be used as both columns of a base table as well as attributes of a object type.

Note: Multilevel collection types are available only for Oracle9*i* and later.

Overview of Collection Functionality

You can obtain collection data in an array instance through a result set or callable statement and pass it back as a bind variable in a prepared statement or callable statement.

The oracle.sql.ARRAY class, which implements the standard java.sql.Array interface, provides the necessary functionality to access and update the data of an Oracle collection.

This section covers the following topics:

- Array Getter and Setter Methods
- ARRAY Descriptors and ARRAY Class Functionality

Array Getter and Setter Methods

Use the following result set, callable statement, and prepared statement methods to retrieve and pass collections as Java arrays.

Result Set and Callable Statement Getter Methods

The OracleResultSet and OracleCallableStatement classes support getARRAY and getArray methods to retrieve ARRAY objects as output parameters, either as oracle.sql.ARRAY instances or java.sql.Array instances. You can also use the getObject method. These methods take as input a String column name or int column index. **Note:** The Oracle JDBC drivers cache array and structure descriptors. This provides enormous performance benefits; however, it means that if you change the underlying type definition of an array type in the database, the cached descriptor for that array type will become stale and your application will receive a SQLException.

Prepared and Callable Statement Setter Methods

The OraclePreparedStatement and OracleCallableStatement classes support setARRAY and setArray methods to take updated ARRAY objects as bind variables and pass them to the database. You can also use the setObject method. These methods take as input a String parameter name or int parameter index as well as an oracle.sql.ARRAY instance or a java.sql.Array instance.

ARRAY Descriptors and ARRAY Class Functionality

The section introduces ARRAY descriptors and lists methods of the ARRAY class to provide an overview of its functionality.

ARRAY Descriptors

Creating and using an ARRAY object requires the existence of a descriptor, that is, an instance of the oracle.sql.ArrayDescriptor class, to exist for the SQL type of the collection being materialized in the array. You need only one ArrayDescriptor object for any number of ARRAY objects that correspond to the same SQL type.

See Also: "Creating ARRAY Objects and Descriptors" on page 18-7

ARRAY Class Methods

The oracle.sql.ARRAY class includes the following methods:

getDescriptor

Returns the ArrayDescriptor object that describes the array type.

getArray

Retrieves the contents of the array in default JDBC types. If it retrieves an array of objects, then getArray uses the default type map of the database connection object to determine the types.

getOracleArray

Is identical to getArray, but retrieves the elements in oracle.sql.* format.

getBaseType

Returns the SQL type code for the array elements.

getBaseTypeName

Returns the SQL type name of the elements of this array.

getSQLTypeName

Returns the fully qualified SQL type name of the array as a whole. This method is an Oracle extension.

getResultSet

Materializes the array elements as a result set.

getJavaSQLConnection

Returns the connection instance associated with this array.

length

Returns the number of elements in the array.

Note: As an example of the difference between getBaseTypeName and getSQLTypeName, if you define ARRAY_OF_PERSON as the array type for an array of PERSON objects in the SCOTT schema, then getBaseTypeName would return SCOTT.PERSON and getSQLTypeName would return SCOTT.ARRAY_OF_PERSON.

ARRAY Performance Extension Methods

This section discusses the following topics:

- Accessing oracle.sql.ARRAY Elements as Arrays of Java Primitive Types
- ARRAY Automatic Element Buffering
- ARRAY Automatic Indexing

Accessing oracle.sql.ARRAY Elements as Arrays of Java Primitive Types

The oracle.sql.ARRAY class contains methods that return array elements as Java primitive types. These methods allow you to access collection elements more efficiently than accessing them as Datum instances and then converting each Datum instance to its Java primitive value.

Note: These specialized methods of the oracle.sql.ARRAY class are restricted to numeric collections.

Here are the methods:

- public int[] getIntArray() throws SQLException
 public int[] getIntArray(long index, int count)
 throws SQLException
- public long[] getLongArray() throws SQLException
 public long[] getLongArray(long index, int count)
 throws SQLException
- public float[] getFloatArray() throws SQLException

- public double[] getDoubleArray() throws SQLException
 - public double[] getDoubleArray(long index, int count)
 throws SQLException
- public short[] getShortArray() throws SQLException

public short[] getShortArray(long index, int count)
 throws SQLException

public float[] getFloatArray(long index, int count)
 throws SQLException

Each method using the first signature returns collection elements as an XXX[], where XXX is a Java primitive type. Each method using the second signature returns a slice of the collection containing the number of elements specified by count, starting at the index location.

ARRAY Automatic Element Buffering

The Oracle JDBC driver provides public methods to enable and disable buffering of ARRAY contents.

The following methods are included with the oracle.sql.ARRAY class:

- public void setAutoBuffering(boolean enable)
- public boolean getAutoBuffering()

The setAutoBuffering method enables or disables auto-buffering. The getAutoBuffering() method returns the current auto-buffering mode. By default, auto-buffering is disabled.

It is advisable to enable auto-buffering in a JDBC application when the ARRAY elements will be accessed more than once by the getAttributes and getArray methods, presuming the ARRAY data is able to fit into the Java virtual machine (JVM) memory without overflow.

Important: Buffering the converted elements may cause the JDBC application to consume a significant amount of memory.

When you enable auto-buffering, the oracle.sql.ARRAY object keeps a local copy of all the converted elements. This data is retained so that a second access of this information does not require going through the data format conversion process.

ARRAY Automatic Indexing

If an array is in auto-indexing mode, then the array object maintains an index table to hasten array element access.

The oracle.sql.ARRAY class contains the following methods to support automatic array-indexing:

- public synchronized void setAutoIndexing(boolean enable, int direction) throws SQLException
- public synchronized void setAutoIndexing(boolean enable) throws SQLException

The setAutoIndexing method sets the auto-indexing mode for the oracle.sql.ARRAY object. The direction parameter gives the array object a hint. Specify this parameter to help the JDBC driver determine the best indexing scheme. The following are the values you can specify for the direction parameter:

- ARRAY.ACCESS_FORWARD
- ARRAY.ACCESS_REVERSE
- ARRAY.ACCESS_UNKNOWN

The setAutoIndexing(boolean) method signature sets the access direction as ARRAY.ACCESS_UNKNOWN by default.

By default, auto-indexing is not enabled. For a JDBC application, enable auto-indexing for ARRAY objects if random access of array elements may occur through the getArray and getResultSet methods.

Creating and Using Arrays

This section discusses how to create array objects and how to retrieve and pass collections as array objects, including the following topics.

- Creating ARRAY Objects and Descriptors
- Retrieving an Array and Its Elements
- Passing Arrays to Statement Objects

Creating ARRAY Objects and Descriptors

This section describes how to create ARRAY objects and descriptors and lists useful methods of the ArrayDescriptor class. This section covers the following topics:

Steps in Creating ArrayDescriptor and ARRAY Objects

This section describes how to construct an oracle.sql.ARRAY object. To do this, you must:

- 1. Create an ArrayDescriptor object for the array, if one does not already exist.
- 2. Use the ArrayDescriptor object to construct the oracle.sql.ARRAY object for the array you want to pass.

An ArrayDescriptor is an object of the oracle.sql.ArrayDescriptor class and describes the SQL type of an array. Only one array descriptor is necessary for any one SQL type. The driver caches ArrayDescriptor objects to avoid re-creating them if the SQL type has already been encountered. You can reuse the same descriptor object to create multiple instances of an oracle.sql.ARRAY object for the same array type.

Collections are strongly typed. Oracle supports only named collections, that is, a collection given a SQL type name. For example, you create a collection with the CREATE TYPE statement, as follows:

CREATE TYPE num_varray AS varray(22) OF NUMBER(5,2);

num_varray is the SQL type name for the collection type.

Note: The name of the collection type is not the same as the type name of the elements. For example:

```
CREATE TYPE person AS object
(c1 NUMBER(5), c2 VARCHAR2(30));
CREATE TYPE array_of_persons AS varray(10)
OF person;
In the preceding statements the SOL name of the collection
```

In the preceding statements, the SQL name of the collection type is ARRAY_OF_PERSON. The SQL name of the collection elements is PERSON.

Before you can construct an Array object, an ArrayDescriptor must first exist for the given SQL type of the array. If an ArrayDescriptor does not exist, then you must construct one by passing the SQL type name of the collection type and your Connection object, which JDBC uses to connect to the database to gather meta data, to the constructor.

sql_type_name is the type name of the array and *connection* is your Connection object.

Once you have your ArrayDescriptor object for the SQL type of the array, you can construct the ARRAY object. To do this, pass in the array descriptor, your connection object, and a Java object containing the individual elements you want the array to contain.

ARRAY array = new ARRAY(arraydesc, connection, elements);

arraydesc is the array descriptor created previously, connection is your connection object, and elements is a Java array. The two possibilities for the contents of elements are:

- An array of Java primitives. For example, int[].
- An array of Java objects, such as xxx[], where xxx is the name of a Java class. For example, Integer[].

Note: The setARRAY, setArray, and setObject methods of the OraclePreparedStatement class take an object of the type oracle.sql.ARRAY as an argument, not an array of objects.

Creating Multilevel Collections

As with single-level collections, the JDBC application can create an oracle.sql.ARRAY instance to represent a multilevel collection, and then send the instance to the database. The oracle.sql.ARRAY constructor is defined as follows:

```
public ARRAY(ArrayDescriptor type, Connection conn, Object elements)
throws SQLException
```

The first argument is an oracle.sql.ArrayDescriptor object that describes the multilevel collection type. The second argument is the current database connection. And the third argument is a java.lang.Object that holds the multilevel collection elements. This is the same constructor used to create single-level collections, but can create multilevel collections as well. The elements parameter can now be either a one dimension array or a nested Java array.

To create a single-level collection, the elements are a one dimensional Java array. To create a multilevel collection, the elements can be either an array of oracle.sql.ARRAY[] elements or a nested Java array or the combinations.

The following code shows how to create collection types with a nested Java array:

Connection conn = ...; // make a JDBC connection

```
// obtain a type descriptor of "SCOTT.VARRAY3"
ArrayDescriptor desc = ArrayDescriptor.createDescriptor("SCOTT.VARRAY3", conn);
// prepare the multi level collection elements as a nested Java array
int[][][] elems = { {1}, {1, 2}, {2, 3}, {3, 4} };
// create the ARRAY by calling the constructor
ARRAY array3 = new ARRAY (desc, conn, elems);
// some operations
...
// close the database connection
conn.close();
```

In the preceding example, another implementation is to prepare the elems as a Java array of oracle.sql.ARRAY[] elements, and each oracle.sql.ARRAY[] element represents a SCOTT.VARRAY3.

Using ArrayDescriptor Methods

An ARRAY descriptor can be referred to as a type object. It has information about the SQL name of the underlying collection, the type code of the array elements, and if it is an array of structured objects, then the SQL name of the elements. The descriptor also contains the information about converting to and from the given type. You need only one descriptor object for any one type, then you can use that descriptor to create as many arrays of that type as you want.

The ArrayDescriptor class has the following methods for retrieving the type code and type name of an element:

createDescriptor

Is a factory for ArrayDescriptor instances. It looks up the name in the database and determine the characteristics of the array.

getBaseType

Returns the integer type code associated with this ARRAY descriptor.

getBaseName

Returns a string with the type name associated with this array element if it is a STRUCT or REF.

getArrayType

Returns an integer indicating whether the array is a VARRAY or nested table. ArrayDescriptor.TYPE_VARRAY and ArrayDescriptor.TYPE_NESTED_TABLE are the possible return values.

getMaxLength

Returns the maximum number of elements for this array type.

getJavaSQLConnection

Returns the connection instance that was used in creating the ARRAY descriptor.

Note: In releases prior to Oracle9*i* Database, you could not use a collection within a collection. You could, however, use a structured object with a collection attribute, or a collection with structured object elements. In Oracle9*i* Database and later releases, you can use a collection within a collection.

Serializable ARRAY Descriptors

When you create an ARRAY object, you first must create an ArrayDescriptor object. Create the ArrayDescriptor object by calling the

ArrayDescriptor.createDescriptor method. The oracle.sql.ArrayDescriptor class is serializable, meaning that you can write

the state of an ArrayDescriptor object to an output stream for later use. Re-create the ArrayDescriptor object by reading its serialized state from an input stream. This is referred to as deserializing. With the ArrayDescriptor object serialized, you do not need to call the createDescriptor method, simply deserialize the ArrayDescriptor object.

It is advisable to serialize an ArrayDescriptor object when the object type is complex but not changed often.

If you create an ArrayDescriptor object through deserialization, then you must provide the appropriate database connection instance for the ArrayDescriptor object using the setConnection method.

The following code furnishes the connection instance for an ArrayDescriptor object:

public void setConnection (Connection conn) throws SQLException

Note: The JDBC driver does not verify that the connection object from the setConnection method connects to the same database from which the type descriptor was initially derived.

Retrieving an Array and Its Elements

This section first discusses how to retrieve an ARRAY instance as a whole from a result set, and then how to retrieve the elements from the ARRAY instance. This section covers the following topics:

- Retrieving the Array
- Data Retrieval Methods
- Comparing the Data Retrieval Methods
- Retrieving Elements of a Structured Object Array According to a Type Map
- Retrieving a Subset of Array Elements
- Retrieving Array Elements into an oracle.sql.Datum Array
- Accessing Multilevel Collection Elements

Retrieving the Array

You can retrieve a SQL array from a result set by casting the result set to OracleResultSet and using the getARRAY method, which returns an oracle.sql.ARRAY object. If you want to avoid casting the result set, then you can

get the data with the standard getObject method specified by the java.sql.ResultSet interface and cast the output to oracle.sql.ARRAY.

Data Retrieval Methods

Once you have an ARRAY object, you can retrieve the data using one of these three overloaded methods of the oracle.sql.ARRAY class:

- getArray
- getOracleArray
- getResultSet

Oracle also provides methods that enable you to retrieve all the elements of an array, or a subset.

Note: In case you are working with an array of structured objects, Oracle provides versions of these three methods that enable you to specify a type map so that you can choose how to map the objects to Java.

getOracleArray

The getOracleArray method is an Oracle-specific extension that is not specified in the standard Array interface. The getOracleArray method retrieves the element values of the array into a Datum[] array. The elements are of the oracle.sql.* data type corresponding to the SQL type of the data in the original array.

For an array of structured objects, this method will use oracle.sql.STRUCT instances for the elements.

Oracle also provides a getOracleArray(*index*, *count*) method to get a subset of the array elements.

getResultSet

The getResultSet method returns a result set that contains elements of the array designated by the ARRAY object. The result set contains one row for each array element, with two columns in each row. The first column stores the index into the array for that element, and the second column stores the element value. In the case of VARRAYs, the index represents the position of the element in the array. In the case of nested tables, which are by definition unordered, the index reflects only the return order of the elements in the particular query.

Oracle recommends using getResultSet when getting data from nested tables. Nested tables can have an unlimited number of elements. The ResultSet object returned by the method initially points at the first row of data. You get the contents of the nested table by using the next method and the appropriate getXXX method. In contrast, getArray returns the entire contents of the nested table at one time.

The getResultSet method uses the default type map of the connection to determine the mapping between the SQL type of the Oracle object and its corresponding Java data type. If you do not want to use the default type map of the connection, another version of the method, getResultSet(*map*), enables you to specify an alternate type map.

Oracle also provides the getResultSet(*index*, *count*) and getResultSet(*index*, *count*, *map*) methods to retrieve a subset of the array elements.

getArray

The getArray method is a standard JDBC method that returns the array elements as a java.lang.Object, which you can cast as appropriate. The elements are converted to the Java types corresponding to the SQL type of the data in the original array.

Oracle also provides a getArray(*index*, *count*) method to retrieve a subset of the array elements.

Comparing the Data Retrieval Methods

If you use getOracleArray to return the array elements, then the use by that method of oracle.sql.Datum instances avoids the expense of data conversion from SQL to Java. The non-character data inside the instance of a Datum class or any of its subclass remains in raw SQL format.

If you use getResultSet to return an array of primitive data types, then the JDBC driver returns a ResultSet object that contains, for each element, the index into the array for the element and the element value. For example:

ResultSet rset = intArray.getResultSet();

In this case, the result set contains one row for each array element, with two columns in each row. The first column stores the index into the array and the second column stores the element value.

If the elements of an array are of a SQL type that maps to a Java type, then getArray returns an array of elements of this Java type. The return type of the getArray method is java.lang.Object. Therefore, the result must be cast before it can be used.

BigDecimal[] values = (BigDecimal[]) intArray.getArray();

Here intArray is an oracle.sql.ARRAY, corresponding to a VARRAY of type NUMBER. The values array contains an array of elements of type java.math.BigDecimal, because the SQL NUMBER data type maps to Java BigDecimal, by default, according to the Oracle JDBC drivers.

Note: Using BigDecimal is a resource-intensive operation in Java. Because Oracle JDBC maps numeric SQL data to BigDecimal by default, using getArray may impact performance, and is not recommended for numeric collections.

Retrieving Elements of a Structured Object Array According to a Type Map

By default, if you are working with an array whose elements are structured objects, and you use getArray or getResultSet, then the Oracle objects in the array will be mapped to their corresponding Java data types according to the default mapping. This is because these methods use the default type map of the connection to determine the mapping.

However, if you do not want default behavior, then you can use the getArray (map) or getResultSet (map) method to specify a type map that contains alternate mappings. If there are entries in the type map corresponding to the Oracle objects in the array, then each object in the array is mapped to the corresponding Java type specified in the type map. For example:

Object[] object = (Object[])objArray.getArray(map);

Where objArray is an oracle.sql.ARRAY object and map is a java.util.Map object.

If the type map does not contain an entry for a particular Oracle object, then the element is returned as an oracle.sql.STRUCT object.

The getResultSet(*map*) method behaves similarly to the getArray(*map*) method.

See Also: "Using a Type Map to Map Array Elements" on page 18-16

Retrieving a Subset of Array Elements

If you do not want to retrieve the entire contents of an array, then you can use signatures of getArray, getResultSet, and getOracleArray that let you retrieve a subset. To retrieve a subset of the array, pass in an index and a count to indicate where in the array you want to start and how many elements you want to retrieve. As previously described, you can specify a type map or use the default type map for your connection to convert to Java types. For example:

Object object = arr.getArray(index, count, map);
Object object = arr.getArray(index, count);

Similar examples using getResultSet are:

ResultSet rset = arr.getResultSet(index, count, map); ResultSet rset = arr.getResultSet(index, count);

A similar example using getOracleArray is:

Datum[] arr = arr.getOracleArray(index, count);

Where arr is an oracle.sql.ARRAY object, *index* is type long, *count* is type int, and *map* is a java.util.Map object.

Note: There is no performance advantage in retrieving a subset of an array, as opposed to the entire array.

Retrieving Array Elements into an oracle.sql.Datum Array

Use getOracleArray to return an oracle.sql.Datum[] array. The elements of the returned array will be of the oracle.sql.* type that correspond to the SQL data type of the elements of the original array. For example:

```
Datum arraydata[] = arr.getOracleArray();
```

arr is an oracle.sql.ARRAY object.

The following example assumes that a connection object conn and a statement object stmt have already been created. In the example, an array with the SQL type name NUM_ARRAY is created to store a VARRAY of NUMBER data. The NUM_ARRAY is in turn stored in a table VARRAY_TABLE.

A query selects the contents of the VARRAY_TABLE. The result set is cast to OracleResultSet; getARRAY is applied to it to retrieve the array data into my_array, which is an oracle.sql.ARRAY object.

Because my_array is of type oracle.sql.ARRAY, you can apply the methods getSQLTypeName and getBaseType to it to return the name of the SQL type of each element in the array and its integer code.

The program then prints the contents of the array. Because the contents of NUM_ARRAY are of the SQL data type NUMBER, the elements of my_array are of the type, BigDecimal. Before you can use the elements, they must first be cast to BigDecimal. In the for loop, the individual values of the array are cast to BigDecimal and printed to standard output.

```
stmt.execute ("CREATE TYPE num_varray AS VARRAY(10) OF NUMBER(12, 2)");
stmt.execute ("CREATE TABLE varray_table (col1 num_varray)");
stmt.execute ("INSERT INTO varray_table VALUES (num_varray(100, 200))");
ResultSet rs = stmt.executeQuery("SELECT * FROM varray_table");
ARRAY my_array = ((OracleResultSet)rs).getARRAY(1);
// return the SQL type names, integer codes,
// and lengths of the columns
System.out.println ("Array is of type " + array.getSQLTypeName());
System.out.println ("Array element is of type code " + array.getBaseType());
System.out.println ("Array is of length " + array.length());
// get Array elements
BigDecimal[] values = (BigDecimal[]) my_array.getArray();
for (int i=0; i<values.length; i++)</pre>
{
  BigDecimal out_value = (BigDecimal) values[i];
   System.out.println(">> index " + i + " = " + out_value.intValue());
}
```

Note that if you use getResultSet to obtain the array, then you must would first get the result set object, and then use the next method to iterate through it. Notice the use of the parameter indexes in the getInt method to retrieve the element index and the element value.

```
ResultSet rset = my_array.getResultSet();
while (rset.next())
{
    // The first column contains the element index and the
    // second column contains the element value
    System.out.println(">> index " + rset.getInt(1)+" = " + rset.getInt(2));
}
```

Accessing Multilevel Collection Elements

The oracle.sql.ARRAY class provides three methods, which are overloaded, to access collection elements. The JDBC drivers extend these methods to support multilevel collections. These methods are:

- getArray method
- getOracleArray method
- getResultSet method

The getArray method returns a Java array that holds the collection elements. The array element type is determined by the collection element type and the JDBC default conversion matrix.

For example, the getArray method returns a java.math.BigDecimal array for collection of SQL NUMBER. The getOracleArray method returns a Datum array that holds the collection elements in Datum format. For multilevel collections, the getArray and getOracleArray methods both return a Java array of oracle.sql.ARRAY elements.

The getResultSet method returns a ResultSet object that wraps the multilevel collection elements. For multilevel collections, the JDBC applications use the getObject, getARRAY, or getArray method of the ResultSet class to access the collection elements as instances of oracle.sql.ARRAY.

The following code shows how to use the getOracleArray, getArray, and getResultSet methods:

```
Connection conn = ...;
                                // make a JDBC connection
Statement stmt = conn.createStatement ();
ResultSet rset = stmt.executeQuery ("select col2 from tab2 where idx=1");
while (rset.next())
{
 ARRAY varray3 = (ARRAY) rset.getObject (1);
 Object varrayElems = varray3.getArray (1);
// access array elements of "varray3"
 Datum[] varray3Elems = (Datum[]) varrayElems;
 for (int i=0; i<varray3Elems.length; i++)</pre>
  {
   ARRAY varray2 = (ARRAY) varray3Elems[i];
   Datum[] varray2Elems = varray2.getOracleArray();
   // access array elements of "varray2"
   for (int j=0; j<varray2Elems.length; j++)</pre>
    {
     ARRAY varray1 = (ARRAY) varray2Elems[j];
     ResultSet varray1Elems = varray1.getResultSet();
      // access array elements of "varray1"
     while (varray1Elems.next())
        System.out.println ("idx="+varray1Elems.getInt(1)+"
         value="+varray1Elems.getInt(2));
   }
  }
}
rset.close ();
stmt.close ();
conn.close ();
```

Passing Arrays to Statement Objects

This section discusses how to pass arrays to prepared statement objects or callable statement objects.

Passing an Array to a Prepared Statement

Pass an array to a prepared statement as follows.

Note: you can use arrays as either IN or OUT bind variables.

1. Construct an ArrayDescriptor object for the SQL type that the array will contain, as follows:

ArrayDescriptor descriptor = ArrayDescriptor.createDescriptor (sql_type_name, connection); *sql_type_name* is a Java string specifying the user-defined SQL type name of the array and *connection* is your Connection object.

2. Define the array that you want to pass to the prepared statement as an oracle.sql.ARRAY object.

ARRAY array = new ARRAY(descriptor, connection, elements);

descriptor is the ArrayDescriptor object previously constructed and *elements* is a java.lang.Object containing a Java array of the elements.

- **3.** Create a java.sql.PreparedStatement object containing the SQL statement to be run.
- 4. Cast your prepared statement to OraclePreparedStatement, and use setARRAY to pass the array to the prepared statement.

(OraclePreparedStatement) stmt.setARRAY (parameterIndex, array);

parameterIndex is the parameter index and *array* is the oracle.sql.ARRAY object you constructed previously.

5. Run the prepared statement.

Passing an Array to a Callable Statement

To retrieve a collection as an OUT parameter in PL/SQL blocks, perform the following to register the bind type for your OUT parameter.

1. Cast your callable statement to OracleCallableStatement, as follows:

```
OracleCallableStatement ocs = (OracleCallableStatement)conn.prepareCall("{? =
call func()}");
```

 Register the OUT parameter with the following form of the registerOutParameter method:

```
ocs.registerOutParameter
    (int param_index, int sql_type, string sql_type_name);
```

param_index is the parameter index, sql_type is the SQL type code, and sql_type_name is the name of the array type. In this case, the sql_type is OracleTypes.ARRAY.

3. Run the call, as follows:

ocs.execute();

4. Get the value, as follows:

```
oracle.sql.ARRAY array = ocs.getARRAY(1);
```

Using a Type Map to Map Array Elements

If your array contains Oracle objects, then you can use a type map to associate the objects in the array with the corresponding Java class. If you do not specify a type map, or if the type map does not contain an entry for a particular Oracle object, then each element is returned as an oracle.sql.STRUCT object.

If you want the type map to determine the mapping between the Oracle objects in the array and their associated Java classes, then you must add an appropriate entry to the map.

The following example illustrates how you can use a type map to map the elements of an array to a custom Java object class. In this case, the array is a nested table. The example begins by defining an EMPLOYEE object that has a name attribute and employee number attribute. EMPLOYEE_LIST is a nested table type of EMPLOYEE objects. Then an EMPLOYEE_TABLE is created to store the names of departments within a corporation and the employees associated with each department. In the EMPLOYEE_TABLE, the employees are stored in the form of EMPLOYEE_LIST tables.

If you want to retrieve all the employees belonging to the SALES department into an array of instances of the custom object class EmployeeObj, then you must add an entry to the type map to specify mapping between the EMPLOYEE SQL type and the EmployeeObj custom object class.

To do this, first create your statement and result set objects, then select the EMPLOYEE_LIST associated with the SALES department into the result set. Cast the result set to OracleResultSet so you can use the getARRAY method to retrieve the EMPLOYEE_LIST into an ARRAY object (employeeArray in the following example).

The EmployeeObj custom object class in this example implements the SQLData interface.

```
ARRAY employeeArray = ((OracleResultSet)rs).getARRAY(1);
```

Now that you have the EMPLOYEE_LIST object, get the existing type map and add an entry that maps the EMPLOYEE SQL type to the EmployeeObj Java type.

```
// add type map entry to map SQL type
// "EMPLOYEE" to Java type "EmployeeObj"
Map map = conn.getTypeMap();
map.put("EMPLOYEE", Class.forName("EmployeeObj"));
```

Next, retrieve the SQL EMPLOYEE objects from the EMPLOYEE_LIST. To do this, call the getArray method of the employeeArray array object. This method returns an array of objects. The getArray method returns the EMPLOYEE objects into the employees object array.

```
// Retrieve array elements
Object[] employees = (Object[]) employeeArray.getArray();
```

Finally, create a loop to assign each of the EMPLOYEE SQL objects to the EmployeeObj Java object emp.

```
// Each array element is mapped to EmployeeObj object.
for (int i=0; i<employees.length; i++)
{</pre>
```

```
EmployeeObj emp = (EmployeeObj) employees[i];
...
}
```

Custom Collection Classes with JPublisher

This chapter primarily describes the functionality of the oracle.sql.ARRAY class, but it is also possible to access Oracle collections through custom Java classes or, more specifically, custom collection classes.

You can create custom collection classes yourself, but the most convenient way is to use the Oracle JPublisher utility. Custom collection classes generated by JPublisher offer all the functionality described earlier in this chapter, as well as the following advantages:

- They are strongly typed. This can help you find coding errors during compilation that might not otherwise be discovered until run time.
- They can be changeable, or mutable. Custom collection classes produced by JPublisher, unlike the ARRAY class, allow you to get and set individual elements using the getElement and setElement methods.

A custom collection class must satisfy three requirements:

- It must implement the oracle.sql.ORAData interface. Note that the standard JDBC SQLData interface, which is an alternative for custom object classes, is not intended for custom collection classes.
- It, or a companion class, must implement the oracle.sql.ORADataFactory interface, for creating instances of the custom collection class.
- It must have a means of storing the collection data. Typically it will directly or indirectly include an oracle.sql.ARRAY attribute for this purpose.

A JPublisher-generated custom collection class implements ORAData and ORADataFactory and indirectly includes an oracle.sql.ARRAY attribute. The custom collection class will have an oracle.jpub.runtime.MutableArray attribute. The MutableArray class has an oracle.sql.ARRAY attribute.

Note: When you use JPublisher to create a custom collection class, you must use the ORAData implementation. This will be true if the JPublisher -usertypes mapping option is set to oracle, which is the default.

You cannot use a SQLData implementation for a custom collection class. Setting the -usertypes mapping option to jdbc is invalid.

As an example of custom collection classes being strongly typed, if you define an Oracle collection MYVARRAY, then JPublisher can generate a MyVarray custom collection class. Using MyVarray instances, instead of generic oracle.sql.ARRAY instances, makes it easier to catch errors during compilation instead of at run time. For example, if you accidentally assign some other kind of array into a MyVarray variable.

If you do not use custom collection classes, then you would use standard java.sql.Array instances, or oracle.sql.ARRAY instances, to map to your collections.

See Also:

- "Using JPublisher to Create Custom Object Classes" on page 15-32
- Oracle Database JPublisher User's Guide

19

Result Set

Standard Java Database Connectivity (JDBC) 2.0 features in Java Development Kit (JDK) 1.2.x include enhancements to result set functionality, such as processing forward or backward, positioning relatively or absolutely, seeing changes to the database made internally or externally, and updating result set data and then copying the changes to the database.

This chapter discusses these features, including the following topics:

- Overview
- Creating Scrollable or Updatable Result Sets
- Positioning and Processing in Scrollable Result Sets
- Updating Result Sets
- Fetch Size
- Refetching Rows
- Seeing Database Changes Made Internally and Externally
- Summary of New Methods for Result Set Enhancements

Overview

This section provides an overview of JDBC 2.0 result set functionality and categories, and some discussion of implementation requirements for the Oracle JDBC drivers. This section covers the following topics:

- Result Set Functionality and Result Set Categories Supported in JDBC 2.0
- Oracle JDBC Implementation Overview for Result Set Enhancements

Result Set Functionality and Result Set Categories Supported in JDBC 2.0

Result set functionality in JDBC 2.0 includes enhancements for scrollability and positioning, sensitivity to changes by others, and updatability.

- Scrollability, positioning, and sensitivity are determined by the result set type.
- Updatability is determined by the concurrency type.

Specify the desired result set type and concurrency type when you create the statement object that will produce the result set.

Together, the various result set types and concurrency types provide for six different categories of result set.

Scrollability, Positioning, and Sensitivity

Scrollability refers to the ability to move backward as well as forward through a result set. Associated with scrollability is the ability to move to any particular position in the result set, through either relative positioning or absolute positioning.

Relative positioning enables you to move a specified number of rows forward or backward from the current row. Absolute positioning enables you to move to a specified row number, counting from either the beginning or the end of the result set.

Under JDBC 2.0, scrollable/positionable result sets are also available.

When creating a scrollable/positionable result set, you must also specify sensitivity. This refers to the ability of a result set to detect and reveal changes made to the underlying database from outside the result set.

A sensitive result set can see changes made to the database while the result set is open, providing a dynamic view of the underlying data. Changes made to the underlying columns values of rows in the result set are visible.

An insensitive result set is *not* sensitive to changes made to the database while the result set is open, providing a static view of the underlying data. You would need to retrieve a new result set to see changes made to the database.

Result Set Types for Scrollability and Sensitivity

When you create a result set under JDBC 2.0 functionality, you must choose a particular result set type to specify whether the result set is scrollable/positional and sensitive to underlying database changes.

If the JDBC 1.0 functionality is all you desire, JDBC 2.0 continues to support this through the forward-only result set type. A forward-only result set cannot be sensitive.

If you want a scrollable result set, then you must also specify sensitivity. Specify the scroll-sensitive type for the result set to be scrollable and sensitive to underlying changes. Specify the scroll-insensitive type for the result set to be scrollable but not sensitive to underlying changes.

To summarize, the following result set types are available with JDBC 2.0:

Forward-only

This is a JDBC 1.0 functionality. This type of result set is not scrollable, not positionable, and not sensitive.

Scroll-sensitive

This type of result set is scrollable and positionable. It is also sensitive to underlying database changes.

Scroll-insensitive

This type of result set is scrollable and positionable, but not sensitive to underlying database changes.

Note: The sensitivity of a scroll-sensitive result set is affected by fetch size.

Updatability

Updatability refers to the ability to update data in a result set and then copy the changes to the database. This includes inserting new rows into the result set or deleting existing rows.

Updatability might also require database write locks to mediate access to the underlying database. Because you cannot have multiple write locks concurrently, updatability in a result set is associated with concurrency in database access.

Result sets can optionally be updatable under JDBC 2.0

Note: Updatability is independent of scrollability and sensitivity. Although, it is typical for an updatable result set to also be scrollable so that you can position it to particular rows that you want to update or delete.

Concurrency Types for Updatability

The concurrency type of a result set determines whether it is updatable. Under JDBC 2.0, the following concurrency types are available:

Updatable

In this case, updates, inserts, and deletes can be performed on the result set and copied to the database.

Read-only

The result set cannot be modified in any way.

Summary of Result Set Categories

Because scrollability and sensitivity are independent of updatability, the three result set types and two concurrency types combine for a total of six result set categories, as follows:

- forward-only/read-only
- forward-only/updatable
- scroll-sensitive/read-only
- scroll-sensitive/updatable
- scroll-insensitive/read-only
- scroll-insensitive/updatable

Note: A forward-only updatable result set has no positioning functionality. You can only update rows as you iterate through them with the next method.

Oracle JDBC Implementation Overview for Result Set Enhancements

This section discusses key aspects of the Oracle JDBC implementation of result set enhancements for scrollability, through use of a client-side cache, and for updatability, through use of ROWIDS.

It is permissible for customers to implement their own client-side caching mechanism, and Oracle provides an interface to use in doing so.

Oracle JDBC Implementation for Result Set Scrollability

Because the underlying server does *not* support scrollable cursors, Oracle JDBC must implement scrollability in a separate layer.

It is important to be aware that this is accomplished by using a client-side memory cache to store rows of a scrollable result set.

Important: Because all rows of any scrollable result set are stored in the client-side cache, a situation where the result set contains many rows, many columns, or very large columns might cause the client-side Java virtual machine (JVM) to fail. Do not specify scrollability for a large result set.

Oracle JDBC Implementation for Result Set Updatability

To support updatability, Oracle JDBC uses ROWID to uniquely identify database rows that appear in a result set. For every query into an updatable result set, the Oracle JDBC driver automatically retrieves the ROWID along with the columns you select.

Note: Client-side caching is not required by updatability in and of itself. In particular, a forward-only updatable result set will not require a client-side cache.

Implementing a Custom Client-Side Cache for Scrollability

There is some flexibility in how to implement client-side caching in support of JDBC 2.0 scrollable result sets.

Although Oracle JDBC provides a complete implementation, it also supplies an interface, OracleResultSetCache, that you can implement as desired:

```
public interface OracleResultSetCache
{
  /**
   * Save the data in the i-th row and j-th column.
   */
  public void put (int i, int j, Object value) throws IOException;
  /**
   * Return the data stored in the i-th row and j-th column.
   * /
  public Object get (int i, int j) throws IOException;
  /**
   * Remove the i-th row.
   */
  public void remove (int i) throws IOException;
  /**
   ^{\star} Remove the data stored in i-th row and j-th column
   */
  public void remove (int i, int j) throws IOException;
  /**
   ^{\star} Remove all data from the cache.
   */
  public void clear () throws IOException;
```

```
/**
 * Close the cache.
 */
public void close () throws IOException;
}
```

If you implement this interface with your own class, then your application code must instantiate your class and then use the setResultSetCache method of an OracleStatement, OraclePreparedStatement, or OracleCallableStatement object to set the caching mechanism to use your implementation. Following is the method signature:

void setResultSetCache(OracleResultSetCache cache) throws SQLException

Call this method prior to running a query. The result set produced by the query will then use your specified caching mechanism.

Creating Scrollable or Updatable Result Sets

In using JDBC 2.0 result set enhancements, you may specify the result set type and the concurrency type when you create a generic statement or prepare a prepared statement or callable statement that will run a query.

This section discusses the creation of result sets to use JDBC 2.0 enhancements. It covers the following topics:

- Specifying Result Set Scrollability and Updatability
- Result Set Limitations and Downgrade Rules

Specifying Result Set Scrollability and Updatability

Under JDBC 2.0, the Connection class has the following methods that take a result set type and a concurrency type as input:

- Statement createStatement(int resultSetType, int resultSetConcurrency)
- PreparedStatement prepareStatement(String sql, int resultSetType, int resultSetConcurrency)
- CallableStatement prepareCall(String sql, int resultSetType, int resultSetConcurrency)

The statement objects created will have the intelligence to produce the appropriate kind of result sets.

You can specify one of the following static constant values for result set type:

- ResultSet.TYPE_FORWARD_ONLY
- ResultSet.TYPE_SCROLL_INSENSITIVE
- ResultSet.TYPE_SCROLL_SENSITIVE

Tip: "Oracle Implementation of Scroll-Sensitive Result Sets" on page 19-19

And you can specify one of the following static constant values for concurrency type:

ResultSet.CONCUR_READ_ONLY

ResultSet.CONCUR_UPDATABLE

After creating a Statement, PreparedStatement, or CallableStatement object, you can verify its result set type and concurrency type by calling the following methods on the statement object:

- int getResultSetType() throws SQLException
- int getResultSetConcurrency() throws SQLException

Example 19–1 Prepared Statement Object With Result Set

Following is an example of a prepared statement object that specifies a scroll-sensitive and updatable result set for queries run through that statement:

```
...
PreparedStatement pstmt = conn.prepareStatement
  ("SELECT empno, sal FROM emp WHERE empno = ?",
    ResultSet.TYPE_SCROLL_SENSITIVE, ResultSet.CONCUR_UPDATABLE);
pstmt.setString(1, "28959");
ResultSet rs = pstmt.executeQuery();
...
```

Result Set Limitations and Downgrade Rules

Some types of result sets are not feasible for certain kinds of queries. If you specify an unfeasible result set type or concurrency type for the query you run, then the JDBC driver follows a set of rules to determine the best feasible types to use instead.

The actual result set type and concurrency type are determined when the statement is run, with the driver issuing a SQLWarning on the statement object if the desired result set type or concurrency type is not feasible. The SQLWarning object will contain the reason why the requested type was not feasible. Check for warnings to verify whether you received the type of result set that you requested.

Result Set Limitations

The following limitations are placed on queries for enhanced result sets. Failure to follow these guidelines will result in the JDBC driver choosing an alternative result set type or concurrency type.

To produce an updatable result set:

A query can select from only a single table and cannot contain any join operations.

In addition, for inserts to be feasible, the query must select all non-nullable columns and all columns that do not have a default value.

■ A query cannot use SELECT *.

However, there is a workaround for this.

A query must select table columns only.

It cannot select derived columns or aggregates, such as the SUM or MAX of a set of columns.

To produce a scroll-sensitive result set:

A query cannot use SELECT *.

However, there is a workaround for this.

A query can select from only a single table.

Scrollable and updatable result sets cannot have any column as Stream. When the server has to fetch a Stream column, it reduces the fetch size to one and blocks all columns following the Stream column until the Stream column is read. As a result, columns cannot be fetched in bulk and scrolled through.

See Also: "Summary of New Methods for Result Set Enhancements" on page 19-20

Workaround

As a workaround for the SELECT * limitation, you can use table aliases, as shown in the following example:

SELECT t.* FROM TABLE t ...

Note: There is a simple way to determine if your query will probably produce a scroll-sensitive or updatable result set: If you can legally add a ROWID column to the query list, then the query is probably suitable for either a scroll-sensitive or an updatable result set.

Result Set Downgrade Rules

If the specified result set type or concurrency type is not feasible, then the Oracle JDBC driver uses the following rules in choosing alternate types:

- If the specified result set type is TYPE_SCROLL_SENSITIVE, but the JDBC driver cannot fulfill that request, then the driver attempts a downgrade to TYPE_SCROLL_INSENSITIVE.
- If the specified or downgraded result set type is TYPE_SCROLL_INSENSITIVE, but the JDBC driver cannot fulfill that request, then the driver attempts a downgrade to TYPE_FORWARD_ONLY.
- If the specified concurrency type is CONCUR_UPDATABLE, but the JDBC driver cannot fulfill that request, then the JDBC driver attempts a downgrade to CONCUR_READ_ONLY.

Notes: Any manipulations of the result set type and concurrency type by the JDBC driver are independent of each other.

Verifying Result Set Type and Concurrency Type

After a query has been run, you can verify the result set type and concurrency type that the JDBC driver actually used, by calling methods on the result set object.

int getType() throws SQLException

This method returns an int value for the result set type used for the query. ResultSet.TYPE_FORWARD_ONLY, ResultSet.TYPE_SCROLL_SENSITIVE, or ResultSet.TYPE_SCROLL_INSENSITIVE are the possible values.

int getConcurrency() throws SQLException

This method returns an int value for the concurrency type used for the query. ResultSet.CONCUR_READ_ONLY or ResultSet.CONCUR_UPDATABLE are the possible values.

Positioning and Processing in Scrollable Result Sets

Scrollable result sets enable you to iterate through them, either forward or backward, and to position the result set to any desired row.

This section discusses positioning within a scrollable result set and how to process a scrollable result set backward, instead of forward. It covers the following sections:

Positioning in a Scrollable Result Set

In a scrollable result set, you can use several result set methods to move to a desired position and to check the current position.

Note: You cannot position a forward-only result set. Any attempt to position it or to determine the current position will result in a SQLException.

Methods for Moving to a New Position

The following result set methods are available for moving to a new position in a scrollable result set:

void beforeFirst() throws SQLException

Positions to before the first row of the result set, or has no effect if there are no rows in the result set. This is where you would typically start iterating through a result set to process it going forward and is the default initial position for any kind of result set.

You are outside the result set bounds after a beforeFirst() call. There is no valid current row, and you cannot position relatively from this point.

void afterLast() throws SQLException

Positions to after the last row of the result set, or has no effect if there are no rows in the result set. This is where you would typically start iterating through a result set to process it going backward.

You are outside the result set bounds after an afterLast() call. There is no valid current row, and you cannot position relatively from this point.

boolean first() throws SQLException

Positions to the first row of the result set, or returns false if there are no rows in the result set.

boolean last() throws SQLException

Positions to the last row of the result set, or returns false if there are no rows in the result set.

boolean absolute(int row) throws SQLException

Positions to an absolute row from either the beginning or end of the result set. If you input a positive number, then it positions from the beginning. If you input a negative number, then it positions from the end. This method returns false if there are no rows in the result set.

Attempting to move forward beyond the last row, such as an absolute(11) call if there are 10 rows, will position to after the last row, having the same effect as an afterLast() call.

Attempting to move backward beyond the first row, such as an absolute (-11) call if there are 10 rows, will position to before the first row, having the same effect as a beforeFirst() call.

Note: Calling absolute(1) is equivalent to calling first(); calling absolute(-1) is equivalent to calling last().

boolean relative(int row) throws SQLException

Moves to a position relative to the current row, forward if you input a positive number or backward if you input a negative number, or returns false if there are no rows in the result set.

The result set must be at a valid current row for use of the relative method.

Attempting to move forward beyond the last row will position to after the last row, having the same effect as an afterLast() call.

Attempting to move backward beyond the first row will position to before the first row, having the same effect as a beforeFirst() call.

A relative(0) call is valid but has no effect.

Note: You cannot position relatively from before the first row, which is the default initial position, or after the last row. Attempting relative positioning from either of these positions would result in a SQLException.

Methods for Checking the Current Position

The following result set methods are available for checking the current position in a scrollable result set:

boolean isBeforeFirst() throws SQLException

Returns true if the position is before the first row.

boolean isAfterLast() throws SQLException

Returns true if the position is after the last row.

boolean isFirst() throws SQLException

Returns true if the position is at the first row.

boolean isLast() throws SQLException

Returns true if the position is at the last row.

int getRow() throws SQLException

Returns the row number of the current row, or returns 0 if there is no valid current row.

Note: The boolean methods, isFirst(), isLast(), isAfterFirst(), and isAfterLast(), all return false. Also, they do *not* throw an exception if there are no rows in the result set.

Processing a Scrollable Result Set

In a scrollable result set you can iterate backward instead of forward as you process the result set. The following methods are available:

- boolean next() throws SQLException
- boolean previous() throws SQLException

The previous () method works similarly to the next() method, in that it returns true as long as the new current row is valid, and false as soon as it runs out of rows, that is, has passed the first row.

Backward versus Forward Processing

You can process the entire result set going forward, using the next() method. The default initial position in the result set is before the first row, appropriately, but you can call the beforeFirst() method if you have moved elsewhere since the result set was created.

To process the entire result set going backward, call afterLast(), then use the previous() method. For example:

Unlike relative positioning, you can use next() from before the first row and previous() from after the last row. You do not have to be at a valid current row to use these methods.

Note: In a non-scrollable result set, you can process only with the next() method. Attempting to use the previous() method will cause a SQLException.

Presetting the Fetch Direction

The JDBC 2.0 standard allows the ability to pre-specify the direction, known as the fetch direction, for use in processing a result set. This allows the JDBC driver to optimize its processing. The following result set methods are specified:

- void setFetchDirection(int direction) throws SQLException
- int getFetchDirection() throws SQLException

The Oracle JDBC drivers support only the forward preset value, which you can specify by inputting the ResultSet.FETCH_FORWARD static constant value.

The values ResultSet.FETCH_REVERSE and ResultSet.FETCH_UNKNOWN are not supported. Attempting to specify them causes a SQL warning, and the settings are ignored.

Updating Result Sets

A concurrency type of CONCUR_UPDATABLE enables you to update rows in the result set, delete rows from the result set, or insert rows into the result set.

After you perform an UPDATE or INSERT operation in a result set, you propagate the changes to the database in a separate step that you can skip if you want to cancel the changes.

However, a DELETE operation in a result set is immediately run, but not necessarily committed, in the database as well.

Note: When using an updatable result set, it is typical to also make it scrollable. This enables you to position to any row that you want to change. With a forward-only updatable result set, you can change rows only as you iterate through them with the next() method.

This section covers the following topics:

- Performing a DELETE Operation in a Result Set
- Performing an UPDATE Operation in a Result Set
- Performing an INSERT Operation in a Result Set
- Avoiding Update Conflicts

Performing a DELETE Operation in a Result Set

The result set deleteRow() method will delete the current row. Following is the method signature:

void deleteRow() throws SQLException

Note: Unlike UPDATE and INSERT operations in a result set, which require a separate step to propagate the changes to the database, a DELETE operation in a result set is immediately run in the corresponding row in the database as well.

Once you call deleteRow(), the changes will be made permanent with the next transaction COMMIT operation. Remember also that by default, the auto-commit flag is set to true. Therefore, unless you override this default, any deleteRow() operation will be run and committed immediately.

Presuming the result set is also scrollable, you can position to a row using any of the available positioning methods, except beforeFirst() and afterLast(), which do not go to a valid current row, and then delete that row, as in the following example:

rs.absolute(5);

```
rs.deleteRow();
...
```

Important: The deleted row remains in the result set object even after it has been deleted from the database.

In a scrollable result set, by contrast, a DELETE operation is evident in the local result set object. The row would no longer be in the result set after the DELETE. The row preceding the deleted row becomes the current row, and row numbers of subsequent rows are changed accordingly.

Performing an UPDATE Operation in a Result Set

Performing a result set UPDATE operation requires two separate steps to first update the data in the result set and then copy the changes to the database.

Presuming the result set is also scrollable, you can position to a row using any of the available positioning methods, except beforeFirst() and afterLast(), which do not go to a valid current row, and then update that row as desired.

Here are the steps for updating a row in the result set and database:

1. Call the appropriate updateXXX methods to update the data in the columns you want to change.

With JDBC 2.0, a result set object has an updateXXX method for each data type, as with the setXXX methods previously available for updating the database directly.

Each of these methods takes an int for the column number or a string for the column name and then an item of the appropriate data type to set the new value. Following are a couple of examples for a result set rs:

```
rs.updateString(1, "mystring");
rs.updateFloat(2, 10000.0f);
```

2. Call the updateRow method to copy the changes to the database or the cancelRowUpdates method to cancel the changes.

Once you call updateRow, the changes are run and will be made permanent with the next transaction COMMIT operation. Be aware that by default, the auto-commit flag is set to true so that any operation run is committed immediately.

If you choose to cancel the changes before copying them to the database, then call the cancelRowUpdates method instead. This will also revert to the original values for that row in the local result set object. Note that once you call the updateRow method, the changes are written to the transaction and cannot be canceled unless you roll back the transaction.

Note: Auto-commit must be disabled to allow a ROLLBACK operation.

Positioning to a different row before calling updateRow also cancels the changes and reverts to the original values in the result set.

Before calling updateRow, you can call the usual getXXX methods to verify that the values have been updated correctly. These methods take an int column index or string column name as input. For example:

```
float myfloat = rs.getFloat(2);
...
// process myfloat to see if it's appropriate
...
```

Note: Result set UPDATE operations are visible in the local result set object for all result set types, forward-only, scroll-sensitive, and scroll-insensitive.

Example

Following is an example of a result set UPDATE operation that is also copied to the database. The tenth row is updated. The column number is used to specify column 1, and the column name, sal, is used to specify column 2.

```
Statement stmt = conn.createStatement
        (ResultSet.TYPE_SCROLL_SENSITIVE, ResultSet.CONCUR_UPDATABLE);
ResultSet rs = stmt.executeQuery("SELECT empno, sal FROM emp");
if (rs.absolute(10)) // (returns false if row does not exist)
{
    rs.updateString(1, "28959");
    rs.updateFloat("sal", 100000.0f);
    rs.updateRow();
}
// Changes are made permanent with the next COMMIT operation.
```

Performing an INSERT Operation in a Result Set

Result set INSERT operations use what is called the result set insert-row, which is a staging area that holds the data for the inserted row until it is copied to the database. You must explicitly move to this row to write the data that will be inserted.

As with UPDATE operations, result set INSERT operations require separate steps to first write the data to the insert-row and then copy it to the database.

Following are the steps in running a result set INSERT operation.

1. Move to the insert-row by calling the result set moveToInsertRow method.

Note: The result set will remember the current position prior to the moveToInsertRow call. Afterward, you can go back to it with a moveToCurrentRow call.

2. As with UPDATE operations, use the appropriate updateXXX methods to write data to the columns. For example:

```
rs.updateString(1, "mystring");
rs.updateFloat(2, 10000.0f);
```

You can specify a string for column name, instead of an integer for column number.

Important: Each column value in the insert-row is undefined until you call the updateXXX method for that column. You must call this method and specify a non-null value for all non-nullable columns, or else attempting to copy the row into the database will result in a SQLException.

However, it is permissible to *not* call updateXXX for a nullable column. This will result in a value of null.

3. Copy the changes to the database by calling the result set insertRow method.

Once you call insertRow, the insert is processed and will be made permanent with the next transaction COMMIT operation.

Positioning to a different row before calling insertRow cancels the insert and clears the insert-row.

Before calling insertRow you can call the usual getXXX methods to verify that the values have been set correctly in the insert-row. These methods take an int column index or string column name as input. For example:

```
float myfloat = rs.getFloat(2);
...process myfloat to see if it's appropriate...
```

Note: No result set type can see a row inserted by a result set INSERT operation.

Example

The following example performs a result set INSERT operation, moving to the insert-row, writing the data, copying the data into the database, and then returning to what was the current row prior to going to the insert-row. The column number is used to specify column 1, and the column name, sal, is used to specify column 2.

Avoiding Update Conflicts

It is important to be aware of the following facts regarding updatable result sets with the JDBC drivers:

- The drivers do not enforce write locks for an updatable result set.
- The drivers do not check for conflicts with a result set DELETE or UPDATE operation.

A conflict will occur if you try to perform a DELETE or UPDATE operation on a row updated by another committed transaction.

The Oracle JDBC drivers use the ROWID to uniquely identify a row in a database table. As long as the ROWID is valid when a driver tries to send an UPDATE or DELETE operation to the database, the operation will be run.

The driver will not report any changes made by another committed transaction. Any conflicts are silently ignored and your changes will overwrite the previous changes.

To avoid such conflicts, use the Oracle FOR UPDATE feature when running the query that produces the result set. This will avoid conflicts, but will also prevent simultaneous access to the data. Only a single write lock can be held concurrently on a data item.

Fetch Size

By default, when Oracle JDBC runs a query, it retrieves a result set of 10 rows at a time from the database cursor. This is the default Oracle row-prefetch value. You can change the number of rows retrieved with each trip to the database cursor by changing the row-prefetch value.

JDBC 2.0 also enables you to specify the number of rows fetched with each database round trip for a query, and this number is referred to as the fetch size. In Oracle JDBC, the row-prefetch value is used as the default fetch size in a statement object. Setting the fetch size overrides the row-prefetch setting and affects subsequent queries run through that statement object.

Fetch size is also used in a result set. When the statement object run a query, the fetch size of the statement object is passed to the result set object produced by the query. However, you can also set the fetch size in the result set object to override the statement fetch size that was passed to it.

Note: Changes made to the fetch size of a statement object after a result set is produced will have no affect on that result set.

The result set fetch size, either set explicitly, or by default equal to the statement fetch size that was passed to it, determines the number of rows that are retrieved in any subsequent trips to the database for that result set. This includes any trips that are still required to complete the original query, as well as any refetching of data into the result set. Data can be refetched, either explicitly or implicitly, to update a scroll-sensitive or scroll-insensitive/updatable result set.

This section covers the following topics:

- Setting the Fetch Size
- Use of Standard Fetch Size versus Oracle Row-Prefetch Setting

Setting the Fetch Size

The following methods are available in all Statement, PreparedStatement, CallableStatement, and ResultSet objects for setting and getting the fetch size:

- void setFetchSize(int rows) throws SQLException
- int getFetchSize() throws SQLException

To set the fetch size for a query, call setFetchSize on the statement object prior to running the query. If you set the fetch size to N, then N rows are fetched with each trip to the database.

After you have run the query, you can call setFetchSize on the result set object to override the statement object fetch size that was passed to it. This will affect any subsequent trips to the database to get more rows for the original query, as well as affecting any later refetching of rows.

Use of Standard Fetch Size versus Oracle Row-Prefetch Setting

Using the JDBC 2.0 fetch size is fundamentally similar to using the Oracle row-prefetch value, except that with the row-prefetch value you do not have the flexibility of distinct values in the statement object and result set object. The row prefetch value would be used everywhere.

Furthermore, JDBC 2.0 fetch size usage is portable and can be used with other JDBC drivers. Oracle row-prefetch usage is vendor-specific.

See Also: "Oracle Row Prefetching" on page 25-15

Note: Do not mix the JDBC 2.0 fetch size application programming interface (API) and the Oracle row prefetching API in your application. You can use one or the other, but not both.

Refetching Rows

The result set refreshRow method is supported for some types of result sets for refetching data. This consists of going back to the database to re-obtain the database rows that correspond to *n* rows in the result set, starting with the current row, where *n* is the fetch size. This lets you see the latest updates to the database that were made outside of your result set, subject to the isolation level of the enclosing transaction.

Because refetching re-obtains only rows that correspond to rows already in your result set, it does nothing about rows that have been inserted or deleted in the database since the original query. It ignores rows that have been inserted, and rows will remain in your result set even after the corresponding rows have been deleted from the database. When there is an attempt to refetch a row that has been deleted in the database, the corresponding row in the result set will maintain its original values.

Following is the signature of the refreshRow method:

void refreshRow() throws SQLException

You must be at a valid current row when you call this method, not outside the row bounds and not at the insert-row.

The refreshRow method is supported for the following result set categories:

- scroll-sensitive/read-only
- scroll-sensitive/updatable
- scroll-insensitive/updatable

Note: Scroll-sensitive result set functionality is implemented through implicit calls to refreshRow.

Seeing Database Changes Made Internally and Externally

This section discusses the ability of a result set to see the following:

- Its own changes, referred to as internal changes
- Changes made from elsewhere, either from your own transaction outside the result set, or from other committed transactions, referred to as external changes

Note: External changes are referred to as other's changes in the Sun Microsystems JDBC 2.0 specification.

This section covers the following topics:

- Seeing Internal Changes
- Seeing External Changes
- Visibility versus Detection of External Changes
- Summary of Visibility of Internal and External Changes
- Oracle Implementation of Scroll-Sensitive Result Sets

Seeing Internal Changes

The ability of an updatable result set to see its own changes depends on both the result set type and the kind of change. This is summarized as follows:

 Internal DELETE operations are visible for scrollable result sets, but are not visible for forward-only result sets.

After you delete a row in a scrollable result set, the preceding row becomes the new current row, and subsequent row numbers are updated accordingly.

- Internal UPDATE operations are always visible, regardless of the result set type.
- Internal INSERT operations are never visible, regardless of the result set type.

An internal change being visible essentially means that a subsequent getXXX call will see the data changed by a preceding updateXXX call on the same data item.

JDBC 2.0 DatabaseMetaData objects include the following methods to verify this:

- boolean ownDeletesAreVisible(int) throws SQLException
- boolean ownUpdatesAreVisible(int) throws SQLException
- boolean ownInsertsAreVisible(int) throws SQLException

```
Each takes a result set type, ResultSet.TYPE_FORWARD_ONLY,
ResultSet.TYPE_SCROLL_SENSITIVE, or
ResultSet.TYPE_SCROLL_INSENSITIVE, as input.
```

Note: When you make an internal change that causes a trigger to run, the trigger changes are effectively external changes. However, if the trigger affects data in the row you are updating, then you *will* see those changes for any scrollable/updatable result set, because an implicit row refetch occurs after the update.

Seeing External Changes

Only a scroll-sensitive result set can see external changes to the underlying database, and it can only see the changes from external UPDATE operations. Changes from external DELETE or INSERT operations are never visible.

Note: Any discussion of seeing changes from outside the enclosing transaction presumes the transaction itself has an isolation level setting that allows the changes to be visible.

JDBC 2.0 DatabaseMetaData objects include the following methods to verify this:

- boolean othersDeletesAreVisible(int) throws SQLException
- boolean othersUpdatesAreVisible(int) throws SQLException
- boolean othersInsertsAreVisible(int) throws SQLException

Each takes a result set type, ResultSet.TYPE_FORWARD_ONLY, ResultSet.TYPE_SCROLL_SENSITIVE, or ResultSet.TYPE_SCROLL_INSENSITIVE, as input.

Note: Explicit use of the refreshRow method is distinct from this discussion of visibility. For example, even though external updates are invisible to a scroll-insensitive result set, you can explicitly refetch rows in a scroll-insensitive/updatable result set and retrieve external changes that have been made. Visibility refers only to the fact that the scroll-insensitive/updatable result set would not see such changes automatically and implicitly.

Visibility versus Detection of External Changes

Regarding changes made to the underlying database by external sources, there are two similar but distinct concepts with respect to visibility of the changes from your local result set:

- Visibility of changes
- Detection of changes

A change being "visible" means that when you look at a row in the result set, you can see new data values from changes made by external sources to the corresponding row in the database.

A change being "detected", however, means that the result set is aware that this is a new value since the result set was first populated.

Even when an Oracle result set sees new data, as with an external UPDATE in a scroll-sensitive result set, it has no awareness that this data has changed since the result set was populated. Such changes are not detected.

JDBC 2.0 DatabaseMetaData objects include the following methods to verify this:

- boolean deletesAreDetected(int) throws SQLException
- boolean updatesAreDetected(int) throws SQLException
- boolean insertsAreDetected(int) throws SQLException

Each takes a result set type, ResultSet.TYPE_FORWARD_ONLY, ResultSet.TYPE_SCROLL_SENSITIVE, or ResultSet.TYPE_SCROLL_INSENSITIVE, as input.

It follows, then, that result set methods specified by JDBC 2.0 to detect changes, rowDeleted, rowUpdated, and rowInserted, will always return false. There is no use in calling them.

Summary of Visibility of Internal and External Changes

Table 19–1 summarizes the discussion in the preceding sections regarding whether a result set object in the Oracle JDBC implementation can see changes made internally through the result set itself, and changes made externally to the underlying database from elsewhere in your transaction or from other committed transactions.

Result Set Type	Can See Internal DELETE?	Can See Internal UPDATE ?	Can See Internal INSERT?	Can See External DELETE?	Can See External UPDATE?	Can See External INSERT?
forward-only	no	yes	no	no	no	no
scroll-sensitive	yes	yes	no	no	yes	no
scroll-insensitive	yes	yes	no	no	no	no

Table 19–1 Visibility of Internal and External Changes for Oracle JDBC

Notes:

- Remember that explicit use of the refreshRow method, is distinct from the concept of visibility of external changes.
- Remember that even when external changes are visible, as with UPDATE operations underlying a scroll-sensitive result set, they are not detected. The result set rowDeleted, rowUpdated, and rowInserted methods always return false.

Oracle Implementation of Scroll-Sensitive Result Sets

The Oracle implementation of scroll-sensitive result sets involves the concept of a window, with a window size that is based on the fetch size. The window size affects how often rows are updated in the result set.

Once you establish a current row by moving to a specified row, the window consists of the *n* rows in the result set starting with that row, where *n* is the fetch size being used by the result set. Note that there is no current row, and therefore no window, when a result set is first created. The default position is before the first row, which is not a valid current row.

As you move from row to row, the window remains unchanged as long as the current row stays within that window. However, once you move to a new current row outside the window, you redefine the window to be the N rows starting with the new current row.

Whenever the window is redefined, the N rows in the database corresponding to the rows in the new window are automatically refetched through an implicit call to the refreshRow method, thereby updating the data throughout the new window.

So external updates are not instantaneously visible in a scroll-sensitive result set. They are only visible after the automatic refetches just described.

Note: Because this kind of refetching is not a highly efficient or optimized methodology, there are significant performance concerns. Consider carefully before using scroll-sensitive result sets as currently implemented. There is also a significant trade-off between sensitivity and performance. The most sensitive result set is one with a fetch size of 1, which would result in the new current row being refetched every time you move between rows. However, this would have a significant impact on the performance of your application.

Summary of New Methods for Result Set Enhancements

This section summarizes all the new connection, result set, statement, and database meta data methods added for JDBC 2.0 result set enhancements. This section covers the following methods:

Modified Connection Methods

Following is an alphabetic summary of modified connection methods that allow you to specify result set and concurrency types when you create statement objects:

Statement createStatement(int resultSetType, int resultSetConcurrency)

This method enables you to specify result set type and concurrency type when you create a generic Statement object.

 CallableStatement prepareCall(String sql, int resultSetType, int resultSetConcurrency)

This method enables you to specify result set type and concurrency type when you create a PreparedStatement object.

 PreparedStatement prepareStatement(String sql, int resultSetType, int resultSetConcurrency)

This method enables you to specify result set type and concurrency type when you create a CallableStatement object.

New Result Set Methods

Following is an alphabetic summary of new result set methods for JDBC 2.0 result set enhancements:

boolean absolute(int row) throws SQLException

Move to an absolute row position in the result set.

- void afterLast() throws SQLException
 Move to after the last row in the result set.
- void beforeFirst() throws SQLException
 Move to before the first row in the result set.
- void cancelRowUpdates() throws SQLException

Cancel an UPDATE operation on the current row. Call this after the updateXXX calls but before the updateRow call.

- void deleteRow() throws SQLException
 Delete the current row.
- boolean first() throws SQLException

Move to the first row in the result set.

int getConcurrency() throws SQLException

Returns an int value for the concurrency type used for the query.

int getFetchSize() throws SQLException

Check the fetch size to determine how many rows are fetched in each database round trip.

int getRow() throws SQLException

Returns the row number of the current row. Returns 0 if there is no valid current row.

int getType() throws SQLException

Returns an int value for the result set type used for the query.

void insertRow() throws SQLException

Write a result set INSERT operation to the database. Call this after calling updateXXX() methods to set the data values.

boolean isAfterLast() throws SQLException

Returns true if the position is after the last row.

- boolean isBeforeFirst() throws SQLException
 Returns true if the position is before the first row.
- boolean isFirst() throws SQLException

Returns true if the position is at the first row.

boolean isLast() throws SQLException

Returns true if the position is at the last row.

- boolean last() throws SQLException
 Move to the last row in the result set.
- void moveToCurrentRow() throws SQLException

Move from the insert-row staging area back to what had been the current row prior to the moveToInsertRow() call.

void moveToInsertRow() throws SQLException

Move to the insert-row staging area to set up a row to be inserted.

- boolean next() throws SQLException
 Iterate forward through the result set.
- boolean previous() throws SQLException
 Iterate backward through the result set.
- void refreshRow() throws SQLException

Refetch the database rows corresponding to the current window in the result set, to update the data. This method is called implicitly for scroll-sensitive result sets.

boolean relative(int row) throws SQLException

Move to a relative row position, either forward or backward from the current row.

void setFetchSize(int rows) throws SQLException

Set the fetch size to determine how many rows are fetched in each database round trip when refetching.

void updateRow() throws SQLException

Write an UPDATE operation to the database after using updateXXX() methods to update the data values.

void updateXXX() throws SQLException

Set or update data values in a row to be updated or inserted. There is an updateXXX method for each data type. After calling all the appropriate updateXXX methods for the columns to be updated or inserted, call updateRow for an UPDATE operation or insertRow for an INSERT operation.

Statement Methods

Following is an alphabetical summary of statement methods for JDBC 2.0 result set enhancements. These methods are available in generic statement, prepared statement, and callable statement objects.

int getFetchSize() throws SQLException

Check the fetch size to determine how many rows are fetched in each database round trip when executing a query.

void setFetchSize(int rows) throws SQLException

Set the fetch size to determine how many rows are fetched in each database round trip when executing a query.

 void setResultSetCache(OracleResultSetCache cache) throws SQLException

Use your own client-side cache implementation for scrollable result sets. Create your own class that implements the OracleResultSetCache interface, then use the setResultSetCache method to input an instance of this class to the statement object that will create the result set.

int getResultSetType() throws SQLException

Check the result set type of result sets produced by this statement object, which was specified when the statement object was created.

int getResultSetConcurrency() throws SQLException

Check the concurrency type of result sets produced by this statement object, which was specified when the statement object was created.

Database Meta Data Methods

Following is an alphabetical summary of database meta data methods for JDBC 2.0 result set enhancements.

boolean ownDeletesAreVisible(int) throws SQLException

Returns true if, in this JDBC implementation, the specified result set type can see the effect of its own internal DELETE operations.

boolean ownUpdatesAreVisible(int) throws SQLException

Returns true if, in this JDBC implementation, the specified result set type can see the effect of its own internal UPDATE operations.

boolean ownInsertsAreVisible(int) throws SQLException

Returns true if, in this JDBC implementation, the specified result set type can see the effect of its own internal INSERT operations.

boolean othersDeletesAreVisible(int) throws SQLException

Returns true if, in this JDBC implementation, the specified result set type can see the effect of an external DELETE operation in the database.

boolean othersUpdatesAreVisible(int) throws SQLException

Returns true if, in this JDBC implementation, the specified result set type can see the effect of an external UPDATE operation in the database.

boolean othersInsertsAreVisible(int) throws SQLException

Returns true if, in this JDBC implementation, the specified result set type can see the effect of an external INSERT operation in the database.

boolean deletesAreDetected(int) throws SQLException

Returns true if, in this JDBC implementation, the specified result set type can detect when an external DELETE operation occurs in the database. This method always returns false.

boolean updatesAreDetected(int) throws SQLException

Returns true if, in this JDBC implementation, the specified result set type can detect when an external UPDATE operation occurs in the database. This method always returns false.

boolean insertsAreDetected(int) throws SQLException

Returns true if, in this JDBC implementation, the specified result set type can detect when an external INSERT operation occurs in the database. This method always returns false.

20

JDBC RowSets

This chapter contains the following sections:

- Overview
- CachedRowSet
- JDBCRowSet
- WebRowSet
- FilteredRowSet
- JoinRowSet

Overview

A RowSet is an object that encapsulates a set of rows from either java Database Connectivity (JDBC) result sets or tabular data sources. RowSets support component-based development models like JavaBeans, with a standard set of properties and an event notification mechanism. The support for RowSet was introduced in JDBC 2.0 through the optional packages. However, the implementations of RowSets was standardized in the JDBC RowSet Implementations Specification (JSR-114) by Sun Microsystems, which is available in Java Development Kit (JDK) 5.0. The JDK 5.0 Javadoc provides information about the standard interfaces and base classes for JDBC RowSet implementations.

See Also:

- JSR-114 specification at: http://jcp.org/en/jsr/detail?id=114
- JDK 5.0 Javadoc at: http://java.sun.com/j2se/1.5.0/docs/api/index.html

Note: In case of any conflict, the JSR-114 specification takes precedence over the JDK 5.0 Javadoc.

The JSR-114 specification includes implementation details for five types of RowSet:

- CachedRowSet
- JDBCRowSet
- WebRowSet
- FilteredRowSet

JoinRowSet

Oracle Database 10g release 2 (10.2) provides support for implementation of all five types of RowSets through the interfaces and classes packaged in the javax.sql.rowset package. In Oracle Database 10g release 2 (10.2), this package is included in the standard Oracle JDBC JAR files, classes12.jar and ojdbc14.jar.

Note: Prior to Oracle Database 10g release 2 (10.2), the row set implementation classes were packaged in the ocrs12.jar file.

To use the Oracle RowSet implementations, you need to include the standard Oracle JDBC Java Archive (JAR) files in the CLASSPATH environment variable and import the oracle.jdbc.rowset package or specific classes and interfaces from the package for the required row set type.

See Also: "Checking the Environment Variables" on page 2-3 for information about setting the CLASSPATH environment variable.

This section covers the following topics:

- RowSet Properties
- Events and Event Listeners
- Command Parameters and Command Execution
- Traversing RowSets

RowSet Properties

The javax.sql.RowSet interface provides a set of JavaBeans properties that can be altered to access the data in the data source through a single interface. Example of properties are connect string, user name, password, type of connection, and the query string.

For a complete list of properties and property descriptions, refer to the Java2 Platform, Standard Edition (J2SE) Javadoc for javax.sql.RowSet at http://java.sun.com/j2se/1.5.0/docs/api/javax/sql/RowSet.html

The interface provides standard accessor methods for setting and retrieving the property values. The following code illustrates setting some of the RowSet properties:

```
...
rowset.setUrl("jdbc:oracle:oci:@");
rowset.setUsername("SCOTT");
rowset.setPassword("TIGER");
rowset.setCommand("SELECT empno, ename, sal FROM emp");
...
```

In this example, the URL, user name, password, and SQL query are set as the RowSet properties to retrieve the employee number, employee name, and salary of all the employees into the RowSet object.

Events and Event Listeners

RowSets support JavaBeans events. The following types of events are supported by the RowSet interface:

cursorMoved

This event is generated whenever there is a cursor movement. For example, when the next or previous method is called.

rowChanged

This event is generated when a row is inserted, updated, or deleted from the RowSet.

rowSetChanged

This event is generated when the whole RowSet is created or changed. For example, when the execute method is called.

An application component can implement a RowSet listener to listen to these RowSet events and perform desired operations when the event occurs. Application components, which are interested in these events, must implement the standard javax.sql.RowSetListener interface and register such listener objects with a RowSet object. A listener can be registered using the RowSet.addRowSetListener method and unregistered using the RowSet.removeRowSetListener method. Multiple listeners can be registered with the same RowSet object.

The following code illustrates the registration of a RowSet listener:

```
...
MyRowSetListener rowsetListener = new MyRowSetListener ();
// adding a rowset listener
rowset.addRowSetListener (rowsetListener);
...
```

The following code illustrates a listener implementation:

```
public class MyRowSetListener implements RowSetListener
{
    public void cursorMoved(RowSetEvent event)
    {
        // action on cursor movement
    }
    public void rowChanged(RowSetEvent event)
    {
        // action on change of row
    }
    public void rowSetChanged(RowSetEvent event)
    {
        // action on changing of rowset
    }
}// end of class MyRowSetListener
```

Applications that need to handle only selected events can implement only the required event handling methods by using the

oracle.jdbc.rowset.OracleRowSetListenerAdapter class, which is an abstract class with empty implementation for all the event handling methods. In the following code, only the rowSetChanged event is handled, while the remaining events are not handled by the application:

```
...
rowset.addRowSetListener(new oracle.jdbc.rowset.OracleRowSetListenerAdapter ()
    {
        public void rowSetChanged(RowSetEvent event)
        {
            // your action for rowSetChanged
```

} }); ...

Command Parameters and Command Execution

The command property of a RowSet object typically represents a SQL query string, which when processed would populate the RowSet object with actual data. Like in regular JDBC processing, this query string can take input or bind parameters. The javax.sql.RowSet interface also provides methods for setting input parameters to this SQL query. After the required input parameters are set, the SQL query can be processed to populate the RowSet object with data from the underlying data source. The following code illustrates this simple sequence:

```
rowset.setCommand("SELECT ename, sal FROM emp WHERE empno = ?");
// setting the employee number input parameter for employee named "KING"
rowset.setInt(1, 7839);
rowset.execute();
...
```

In the preceding example, the employee number 7839 is set as the input or bind parameter for the SQL query specified in the command property of the RowSet object. When the SQL query is processed, the RowSet object is filled with the employee name and salary information of the employee whose employee number is 7839.

Traversing RowSets

The javax.sql.RowSet interface extends the java.sql.ResultSet interface. The RowSet interface, therefore, provides cursor movement and positioning methods, which are inherited from the ResulSet interface, for traversing through data in a RowSet object. Some of the inherited methods are absolute, beforeFirst, afterLast, next, and previous.

The RowSet interface can be used just like a ResultSet interface for retrieving and updating data. The RowSet interface provides an optional way to implement a scrollable and updatable result set. All the fields and methods provided by the ResultSet interface are implemented in RowSet.

Note: The Oracle implementation of ResultSet provides the scrollable and updatable properties of the java.sql.ResultSet interface.

The following code illustrates how to scroll through a RowSet:

```
/**
 * Scrolling forward, and printing the empno in
 * the order in which it was fetched.
 */
...
rowset.setCommand("SELECT empno, ename, sal FROM emp");
rowset.execute();
...
// going to the first row of the rowset
rowset.beforeFirst ();
```

```
while (rowset.next ())
   System.out.println ("empno: " +rowset.getInt (1));
```

In the preceding code, the cursor position is initialized to the position before the first row of the RowSet by the beforeFirst method. The rows are retrieved in forward direction using the next method.

The following code illustrates how to scroll through a RowSet in the reverse direction:

```
/**
 * Scrolling backward, and printing the empno in
 * the reverse order as it was fetched.
 */
//going to the last row of the rowset
rowset.afterLast ();
while (rowset.previous ())
 System.out.println ("empno: " +rowset.getInt (1));
```

In the preceding code, the cursor position is initialized to the position after the last row of the RowSet. The rows are retrieved in reverse direction using the previous method of RowSet.

Inserting, updating, and deleting rows are supported by the RowSet feature as they are in the ResultSet feature. In order to make the RowSet updatable, you must call the setReadOnly(false) and acceptChanges methods.

The following code illustrates the insertion of a row at the fifth position of a RowSet:

```
. . .
/**
  * Make rowset updatable
  */
rowset.setReadOnly (false);
/**
 * Inserting a row in the 5th position of the rowset.
*/
// moving the cursor to the 5th position in the rowset
if (rowset.absolute(5))
{
 rowset.moveToInsertRow ();
 rowset.updateInt (1, 193);
 rowset.updateString (2, "Ashok");
 rowset.updateInt (3, 7200);
  // inserting a row in the rowset
 rowset.insertRow ();
  // Synchronizing the data in RowSet with that in the database.
 rowset.acceptChanges ();
}
. . .
```

In the preceding code, a call to the absolute method with a parameter 5 takes the cursor to the fifth position of the RowSet and a call to the moveToInsertRow method creates a place for the insertion of a new row into the RowSet. The updateXXX methods are used to update the newly created row. When all the columns of the row are updated, the insertRow is called to update the RowSet. The changes are committed through acceptChanges method.

CachedRowSet

A CachedRowSet is a RowSet in which the rows are cached and the RowSet is disconnected, that is, it does not maintain an active connection to the database. The oracle.jdbc.rowset.OracleCachedRowSet class is the Oracle implementation of CachedRowSet. It can interoperate with the reference implementation of Sun Microsystems. The OracleCachedRowSet class in the ojdbc14.jar file implements the standard JSR-114 interface javax.sql.rowset.CachedRowSet.

In the following code, an OracleCachedRowSet object is created and the connection URL, user name, password, and the SQL query for the RowSet object is set as properties. The RowSet object is populated using the execute method. After the execute method has been processed, the RowSet object can be used as a java.sql.ResultSet object to retrieve, scroll, insert, delete, or update data.

```
RowSet rowset = new OracleCachedRowSet();
RowSet rowset.setUrl("jdbc:oracle:oci:@");
rowset.setUsername("SCOTT");
rowset.setPassword("TIGER");
rowset.setCommand("SELECT empno, ename, sal FROM emp");
rowset.execute();
while (rowset.next ())
{
    System.out.println("empno: " +rowset.getInt (1));
    System.out.println("ename: " +rowset.getString (2));
    System.out.println("sal: " +rowset.getInt (3));
}
...
```

To populate a CachedRowSet object with a query, complete the following steps:

- 1. Instantiate OracleCachedRowSet.
- 2. Set the Url, which is the connection URL, Username, Password, and Command, which is the query string, properties for the RowSet object. You can also set the connection type, but it is optional.
- **3.** Call the execute method to populate the CachedRowSet object. Calling execute runs the query set as a property on this RowSet.

```
OracleCachedRowSet rowset = new OracleCachedRowSet ();
rowset.setUrl ("jdbc:oracle:oci:@");
rowset.setUsername ("SCOTT");
rowset.setPassword ("TIGER");
rowset.setCommand ("SELECT empno, ename, sal FROM emp");
rowset.execute ();
```

A CachedRowSet object can be populated with an existing ResultSet object, using the populate method. To do so, complete the following steps:

- 1. Instantiate OracleCachedRowSet.
- Pass the already available ResultSet object to the populate method to populate the RowSet object.

```
// Executing a query to get the ResultSet object.
ResultSet rset = pstmt.executeQuery ();
OracleCachedRowSet rowset = new OracleCachedRowSet ();
// the obtained ResultSet object is passed to the populate method
// to populate the data in the rowset object.
```

```
rowset.populate (rset);
```

In the preceding example, a ResultSet object is obtained by running a query and the retrieved ResultSet object is passed to the populate method of the CachedRowSet object to populate the contents of the result set into the CachedRowSet.

Note: Connection properties, like transaction isolation or the concurrency mode of the result set, and the bind properties cannot be set in the case where a pre-existent ResultSet object is used to populate the CachedRowSet object, because the connection or result set on which the property applies would have already been created.

The following code illustrates how an OracleCachedRowSet object is serialized to a file and then retrieved:

```
// writing the serialized OracleCachedRowSet object
{
 FileOutputStream fileOutputStream = new FileOutputStream("emp_tab.dmp");
 ObjectOutputStream ostream = new ObjectOutputStream(fileOutputStream);
 ostream.writeObject(rowset);
 ostream.close();
  fileOutputStream.close();
}
// reading the serialized OracleCachedRowSet object
{
 FileInputStream fileInputStream = new FileInputStream("emp_tab.dmp");
 ObjectInputStream istream = new ObjectInputStream(fileInputStream);
 RowSet rowset1 = (RowSet) istream.readObject();
 istream.close();
 fileInputStream.close();
}
```

In the preceding code, a FileOutputStream object is opened for an emp_tab.dmp file, and the populated OracleCachedRowSet object is written to the file using ObjectOutputStream. The serialized OracleCachedRowSet object is retrieved using the FileInputStream and ObjectInputStream objects.

OracleCachedRowSet takes care of the serialization of non-serializable form of data like InputStream, OutputStream, binary large objects (BLOBs), and character large objects (CLOBs). OracleCachedRowSets also implements metadata of its own, which could be obtained without any extra server round-trip. The following code illustrates how you can obtain metadata for the RowSet:

```
ResultSetMetaData metaData = rowset.getMetaData();
int maxCol = metaData.getColumnCount();
for (int i = 1; i <= maxCol; ++i)
    System.out.println("Column (" + i +") " + metaData.getColumnName(i));
...
```

Because the OracleCachedRowSet class is serializable, it can be passed across a network or between Java virtual machines (JVMs), as done in Remote Method Invocation (RMI). Once the OracleCachedRowSet class is populated, it can move around any JVM, or any environment that does not have JDBC drivers. Committing the data in the RowSet requires the presence of JDBC drivers.

The complete process of retrieving the data and populating it in the OracleCachedRowSet class is performed on the server and the populated RowSet is passed on to the client using suitable architectures like RMI or Enterprise Java Beans (EJB). The client would be able to perform all the operations like retrieving, scrolling, inserting, updating, and deleting on the RowSet without any connection to the database. Whenever data is committed to the database, the acceptChanges method is called, which synchronizes the data in the RowSet to that in the database. This method makes use of JDBC drivers, which require the JVM environment to contain JDBC implementation. This architecture would be suitable for systems involving a Thin client like a Personal Digital Assistant (PDA).

After populating the CachedRowSet object, it can be used as a ResultSet object or any other object, which can be passed over the network using RMI or any other suitable architecture.

Some of the other key-features of CachedRowSet are the following:

- Cloning a RowSet
- Creating a copy of a RowSet
- Creating a shared copy of a RowSet

CachedRowSet Constraints

All the constraints that apply to an updatable result set are applicable here, except serialization, because OracleCachedRowSet is serializable. The SQL query has the following constraints:

- References only a single table in the database
- Contains no join operations
- Selects the primary key of the table it references

In addition, a SQL query should also satisfy the following conditions, if new rows are to be inserted:

- Selects all non-nullable columns in the underlying table
- Selects all columns that do not have a default value

Note: The CachedRowSet cannot hold a large quantity of data, because all the data is cached in memory. Oracle, therefore, recommends against using OracleCachedRowSet with queries that could potentially return a large volume of data.

Connection properties like, transaction isolation and concurrency mode of the result set, cannot be set after populating the RowSet, because the properties cannot be applied to the connection after retrieving the data from the same.

JDBCRowSet

A JDBCRowSet is a RowSet that wraps around a ResultSet object. It is a connected RowSet that provides JDBC interfaces in the form of a JavaBean interface. The Oracle implementation of JDBCRowSet is oracle.jdbc.rowset.OracleJDBCRowSet. The OracleJDBCRowSet class in ojdbc14.jar implements the standard JSR-114 interface javax.sql.rowset.JdbcRowSet. Table 20–1 shows how the JDBCRowSet interface differs from CachedRowSet interface.

RowSet Type	Serializable	Connected to Database	Movable Across JVMs	Synchronization of data to database	Presence of JDBC Drivers
JDBC	Yes	Yes	No	No	Yes
Cached	Yes	No	Yes	Yes	No

Table 20–1 The JDBC and Cached Row Sets Compared

JDBCRowSet is a connected RowSet, which has a live connection to the database and all the calls on the JDBCRowSet are percolated to the mapping call in the JDBC connection, statement, or result set. A CachedRowSet does not have any connection to the database open.

JDBCRowSet requires the presence of JDBC drivers unlike a CachedRowSet, which does not require JDBC drivers during manipulation. However, both JDBCRowSet and CachedRowSet require JDBC drivers during population of the RowSet and while committing the changes of the RowSet.

The following code illustrates how a JDBCRowSet is used:

```
RowSet rowset = new OracleJDBCRowSet();
rowset.setUrl("java:oracle:oci:@");
rowset.setUsername("SCOTT");
rowset.setPassword("TIGER");
rowset.setCommand("SELECT empno, ename, sal FROM emp");
rowset.execute();
while (rowset.next())
{
   System.out.println("empno: " + rowset.getInt(1));
   System.out.println("ename: " + rowset.getString(2));
   System.out.println("sal: " + rowset.getInt(3));
}
...
```

In the preceding example, the connection URL, user name, password, and SQL query are set as properties of the RowSet object, the SQL query is processed using the execute method, and the rows are retrieved and printed by traversing through the data populated in the RowSet object.

WebRowSet

A WebRowSet is an extension to CachedRowSet. It represents a set of fetched rows or tabular data that can be passed between tiers and components in a way such that no active connections with the data source need to be maintained. The WebRowSet interface provides support for the production and consumption of result sets and their synchronization with the data source, both in Extensible Markup Language (XML) format and in disconnected fashion. This allows result sets to be shipped across tiers and over Internet protocols.

The Oracle implementation of WebRowSet is oracle.jdbc.rowset.OracleWebRowSet.This class, which is in the ojdbc14.jar file, implements the standard JSR-114 interface javax.sql.rowset.WebRowSet.This class also extends the oracle.jdbc.rowset.OracleCachedRowSet class.Besides the methods available in OracleCachedRowSet, the OracleWebRowSet class provides the following methods:

public OracleWebRowSet() throws SQLException

This is the constructor for creating an OracleWebRowSet object, which is initialized with the default values for an OracleCachedRowSet object, a default OracleWebRowSetXmlReader, and a default OracleWebRowSetXmlWriter.

public void writeXml(java.io.Writer writer) throws SQLException
public void writeXml(java.io.OutputStream ostream) throws SQLException

These methods write the OracleWebRowSet object to the supplied Writer or OutputStream object in the XML format that conforms to the JSR-114 XML schema. In addition to the RowSet data, the properties and metadata of the RowSet are written.

public void writeXml(ResultSet rset, java.io.Writer writer) throws SQLException
public void writeXml(ResultSet rset, java.io.OutputStream ostream) throws
SQLException

These methods create an OracleWebRowSet object, populate it with the data in the given ResultSet object, and write it to the supplied Writer or OutputStream object in the XML format that conforms to the JSR-114 XML schema.

public void readXml(java.io.Reader reader) throws SQLException
public void readXml(java.io.InputStream istream) throws SQLException

These methods read the OracleWebRowSet object in the XML format according to its JSR-114 XML schema, using the supplied Reader or InsputStream object.

The Oracle WebRowSet implementation supports Java API for XML Processing (JAXP) 1.2. Both Simple API for XML (SAX) 2.0 and Document Object Model (DOM) JAXP-conforming XML parsers are supported. It follows the current JSR-114 W3C XML schema for WebRowSet from Sun Microsystems, which is at: http://java.sun.com/xml/ns/jdbc/webrowset.xsd

Validation against the schema is enforced, if supported by the specified parser.

See Also:

- The JSR-114 specification at http://jcp.org/en/jsr/detail?id=114
- The JDK 5.0 Javadoc at http://java.sun.com/j2se/1.5.0/docs/api/index.html

Applications that use the readXml(...) methods should set one of the following two standard JAXP system properties before calling the methods:

javax.xml.parsers.SAXParserFactory

This property is for a SAX parser.

javax.xml.parsers.DocumentBuilderFactory

This property is for a DOM parser.

The following code illustrates the use of OracleWebRowSet for both writing and reading in XML format:

import java.sql.*;

```
import java.io.*;
import oracle.jdbc.rowset.*;
String url = "jdbc:oracle:oci8:@";
Connection conn = DriverManager.getConnection(url,"scott","tiger");
Statement stmt = conn.createStatement();
ResultSet rset = stmt.executeQuery("select * from emp");
// Create an OracleWebRowSet object and populate it with the ResultSet object
OracleWebRowSet wset = new OracleWebRowSet();
wset.populate(rset);
try
{
  // Create a java.io.Writer object
 FileWriter out = new FileWriter("xml.out");
  \ensuremath{{//}} Now generate the XML and write it out
 wset.writeXml(out);
}
catch (IOException exc)
{
 System.out.println("Couldn't construct a FileWriter");
}
System.out.println("XML output file generated.");
// Create a new OracleWebRowSet for reading from XML input
OracleWebRowSet wset2 = new OracleWebRowSet();
// Use Oracle JAXP SAX parser
System.setProperty("javax.xml.parsers.SAXParserFactory","oracle.xml.jaxp.JXSAXPars
erFactory");
try
{
 // Use the preceding output file as input
 FileReader fr = new FileReader("xml.out");
  // Now read XML stream from the FileReader
 wset2.readXml(fr);
}
catch (IOException exc)
{
  System.out.println("Couldn't construct a FileReader");
}
. . .
```

Note: The preceding code uses the Oracle SAX XML parser, which supports schema validation.

FilteredRowSet

A FilteredRowSet is an extension to WebRowSet that provides programmatic support for filtering its content. This enables you to avoid the overhead of supplying a query and the processing involved. The Oracle implementation of FilteredRowSet is oracle.jdbc.rowset.OracleFilteredRowSet.The OracleFilteredRowSet class in the ojdbc14.jar file implements the standard JSR-114 interface javax.sql.rowset.FilteredRowSet.

The OracleFilteredRowSet class defines the following new methods:

```
public Predicate getFilter();
```

This method returns a Predicate object that defines the filtering criteria active on the OracleFilteredRowSet object.

public void setFilter(Predicate p) throws SQLException;

This method takes a Predicate object as a parameter. The Predicate object defines the filtering criteria to be applied on the OracleFilteredRowSet object. The methods throws an SQLException.

Note: If you are using classes12.jar instead of ojdbc14.jar for FilteredRowSet features, then use OraclePredicate instead of Predicate. The oracle.jdbc.rowset.OraclePredicate interface is Oracle specific and is equivalent to Predicate. This interface is used when the JSR-114 packages are not available.

The predicate set on an OracleFilteredRowSet object defines a filtering criteria that is applied to all the rows in the object to obtain the set of visible rows. The predicate also defines the criteria for inserting, deleting, and modifying rows. The set filtering criteria acts as a gating mechanism for all views and updates to the OracleFilteredRowSet object. Any attempt to update the OracleFilteredRowSet object, which violates the filtering criteria, results in an SQLException being thrown.

The filtering criteria set on an OracleFilteredRowSet object can be modified by applying a new Predicate object. The new criteria is immediately applied on the object, and all further views and updates must adhere to this new criteria. A new filtering criteria can be applied only if there are no reference to the OracleFilteredRowSet object.

Rows that fall outside of the filtering criteria set on the object cannot be modified until the filtering criteria is removed or a new filtering criteria is applied. Also, only the rows that fall within the bounds of the filtering criteria will be synchronized with the data source, if an attempt is made to persist the object.

The following code example illustrates the use of OracleFilteredRowSet. Assume a table, test_table, with two NUMBER columns, col1 and col2. The code retrieves those rows from the table that have value of col1 between 50 and 100 and value of col2 between 100 and 200.

The predicate defining the filtering criteria is as follows:

```
public class PredicateImpl implements Predicate
{
    private int low[];
    private int high[];
    private int columnIndexes[];
    public PredicateImpl(int[] lo, int[] hi, int[] indexes)
    {
        low = lo;
        high = hi;
    }
}
```

```
columnIndexes = indexes;
}
public boolean evaluate(RowSet rs)
{
    boolean result = true;
    for (int i = 0; i < columnIndexes.length; i++)
    {
        int columnValue = rs.getInt(columnIndexes[i]);
        if (columnValue < low[i] || columnValue > high[i])
            result = false;
    }
    return result;
}
// the other two evaluate(...) methods simply return true
}
```

The predicate defined in the preceding code is used for filtering content in an OracleFilteredRowSet object, as follows:

```
OracleFilteredRowSet ofrs = new OracleFilteredRowSet();
int low[] = {50, 100};
int high[] = {100, 200};
int indexes[] = {1, 2};
ofrs.setCommand("select col1, col2 from test_table");
// set other properties on ofrs like usr/pwd ...
...
ofrs.execute();
ofrs.setPredicate(new PredicateImpl(low, high, indexes));
// this will only get rows with col1 in (50,100) and col2 in (100,200)
while (ofrs.next()) {...}
...
```

JoinRowSet

. . .

A JoinRowSet is an extension to WebRowSet that consists of related data from different RowSets. There is no standard way to establish a SQL JOIN between disconnected RowSets without connecting to the data source. A JoinRowSet addresses this issue. The Oracle implementation of JoinRowSet is the oracle.jdbc.rowset.OracleJoinRowSet class. This class, which is in the ojdbc14.jar file, implements the standard JSR-114 interface javax.sql.rowset.JoinRowSet.

Any number of RowSet objects, which implement the Joinable interface, can be added to a JoinRowSet object, provided they can be related in a SQL JOIN. All five types of RowSet support the Joinable interface. The Joinable interface provides methods for specifying the columns based on which the JOIN will be performed, that is, the match columns. **Note:** If you are using classes12.jar instead of ojdbc14.jar for JoinRowSet features, then use OracleJoinable instead of Joinable. The oracle.jdbc.rowset.OracleJoinable interface is Oracle specific and is equivalent to Joinable. This interface is used when the JSR-114 packages are not available.

A match column can be specified in the following ways:

Using the setMatchColumn method

This method is defined in the Joinable interface. It is the only method that can be used to set the match column before a RowSet object is added to a JoinRowSet object. This method can also be used to reset the match column at any time.

Using the addRowSet method

This is an overloaded method in JoinRowSet. Four of the five implementations of this method take a match column as a parameter. These four methods can be used to set or reset a match column at the time a RowSet object is being added to a JoinRowSet object.

In addition to the inherited methods, OracleJoinRowSet provides the following methods:

public void addRowSet(Joinable joinable) throws SQLException; public void addRowSet(RowSet rowSet, int i) throws SQLException; public void addRowSet(RowSet rowSet, String s) throws SQLException; public void addRowSet(RowSet arowSet[], int an[]) throws SQLException; public void addRowSet(RowSet arowSet[], String as[]) throws SQLException;

These methods are used to add a RowSet object to the OracleJoinRowSet object. You can pass one or more RowSet objects to be added to the OracleJoinRowSet object. You can also pass names or indexes of one or more columns, which need to be set as match column.

public Collection getRowSets() throws SQLException;

This method retrieves the RowSet objects added to the OracleJoinRowSet object. The method returns a java.util.Collection object that contains the RowSet objects.

public String[] getRowSetNames() throws SQLException;

This method returns a String array containing the names of the RowSet objects that are added to the OracleJoinRowSet object.

```
public boolean supportsCrossJoin();
public boolean supportsFullJoin();
public boolean supportsInnerJoin();
public boolean supportsLeftOuterJoin();
public boolean supportsRightOuterJoin();
```

These methods return a boolean value indicating whether the OracleJoinRowSet object supports the corresponding JOIN type.

public void setJoinType(int i) throws SQLException;

This method is used to set the JOIN type on the OracleJoinRowSet object. It takes an integer constant as defined in the javax.sql.rowset.JoinRowSet

interface that specifies the JOIN type. Currently, only INNER JOIN is supported. The method would throw an SQLException if other types are specified.

public int getJoinType() throws SQLException;

This method returns an integer value that indicates the JOIN type set on the OracleJoinRowSet object. This method throws an SQLException.

public CachedRowSet toCachedRowSet() throws SQLException;

This method creates a CachedRowSet object containing the data in the OracleJoinRowSet object.

```
public String getWhereClause() throws SQLException;
```

This method returns a String containing the SQL-like description of the WHERE clause used in the OracleJoinRowSet object. This methods throws an SQLException.

The following code illustrates how OracleJoinRowSet is used to perform an inner join on two RowSets, whose data come from two different tables. The resulting RowSet contains data as if they were the result of an inner join on these two tables. Assume that there are two tables, an Order table with two NUMBER columns Order_id and Person_id, and a Person table with a NUMBER column Person_id and a VARCHAR2 column Name.

```
// RowSet holding data from table Order
OracleCachedRowSet ocrsOrder = new OracleCachedRowSet();
ocrsOrder.setCommand("select order_id, person_id from order");
. . .
// Join on person_id column
ocrsOrder.setMatchColumn(2);
ocrsOrder.execute();
// Creating the JoinRowSet
OracleJoinRowSet ojrs = new OracleJoinRowSet();
ojrs.addRowSet(ocrsOrder);
// RowSet holding data from table Person
OracleCachedRowSet ocrsPerson = new OracleCachedRowSet();
. . .
ocrsPerson.setCommand("select person_id, name from person");
. . .
// do not set match column on this RowSet using setMatchColumn().
//use addRowSet() to set match column
ocrsPerson.execute();
// Join on person_id column, in another way
ojrs.addRowSet(ocrsPerson, 1);
// now we can traverse the JoinRowSet as usual
ojrs.beforeFirst();
while (ojrs.next())
System.out.println("order id = " + ojrs.getInt(1) + ", " + "person id = " +
ojrs.getInt(2) + ", " + "person's name = " + ojrs.getString(3));
. . .
```

Globalization Support

The Oracle Java Database Connectivity (JDBC) drivers provide globalization support, formerly known as National Language Support (NLS). Globalization support enables you retrieve data or insert data into a database in any character set that Oracle supports. If the clients and the server use different character sets, then the driver provides the support to perform the conversions between the database character set and the client character set.

This chapter contains the following sections:

- Providing Globalization Support
- NCHAR, NVARCHAR2, NCLOB and the defaultNChar Property

See Also:

- "Oracle Character Data Types Support" on page 5-10
- Oracle Database Globalization Support Guide
- Oracle Database Reference

Notes:

- In Oracle Database 10g, the NLS_LANG variable is no longer part of the JDBC globalization mechanism. Setting it has no effect.
- The JDBC server-side internal driver provides complete globalization support and does not require any globalization extension files.

Providing Globalization Support

The basic Java Archive (JAR) files, classes12.jar and ojdbc14.jar, contain all the necessary classes to provide complete globalization support for:

- Oracle character sets for CHAR, VARCHAR. LONGVARCHAR, or CLOB data that is not being retrieved or inserted as a data member of an Oracle object or collection type.
- CHAR or VARCHAR data members of object and collection for the character sets US7ASCII, WE8DEC, WE8ISO8859P1, WE8MSWIN1252, and UTF8.

To use any other character sets in CHAR or VARCHAR data members of objects or collections, you must include orail8n.jar in the CLASSPATH of your application.

Note: Previous releases depended on the nls_charset12.zip file. This file is now obsolete.

Compressing orai18n.jar

The orai18n.jar file contains many important character set and globalization support files. You can reduce the size of orai18n.jar using the built-in customization tool, as follows:

java -jar orai18n.jar -custom-charsets-jar [jar/zip_filename] -charset characterset_name [characterset_name ...]

For example, if you want to create a custom character set file, custom_orai18n_ja.jar, that includes the JA16SJIS and JA16EUC character sets, then issue the following command:

\$ java -jar orail8n.jar -custom-charsets-jar custom_orail8n_ja.jar -charset
JA16SJIS JA16EUC

The output of the command is as follows:

Added Character set : JA16SJIS Added Character set : JA16EUC

If you do not specify a file name for your custom JAR/ZIP file, then a file with the name jdbc_orai18n_cs.jar is created in the current working directory. Also, for your custom JAR/ZIP file, you cannot specify a name that starts with orai18n.

If any invalid or unsupported character set name is specified in the command, then no output JAR/ZIP file will be created. If the custom JAR/ZIP file exists, then the file will not be updated or removed.

The custom character set JAR/ZIP does not accept any command. However, it prints the version information and the command that was used to generate the JAR/ZIP file. For example, you have jdbc_orail8n_cs.zip, the command that displays the information and the displayed information is as follows:

```
$ java -jar jdbc_orai18n_cs.jar
Oracle Globalization Development Kit - 10.2.X.X.X Release
This custom character set jar/zip file was created with the following command:
java -jar orai18n.jar -custom-charsets-jar jdbc_orai18n_cs.jar -charset
WE8ISO8859P15
```

The limitation to the number of character sets that can be specified depends on that of the shell or command prompt of the operating system. It is certified that all supported character sets can be specified with the command.

NCHAR, NVARCHAR2, NCLOB and the defaultNChar Property

By default, oracle.jdbc.OraclePreparedStatement treats all columns as CHAR. To insert Java String values into NCHAR, NVARCHAR2, and NCLOB columns, applications had to call setFormOfUse on each national-language column. However, in Oracle Database 10g, if you set the system property oracle.jdbc.defaultNChar to true, JDBC treats all character columns as being national-language. The default value for defaultNChar is false.

To set defaultNChar, you specify the following at the command-line:

java -Doracle.jdbc.defaultNChar=true myApplication

If you prefer, your application can specify defaultNChar as a connection property.

After this property is set, your application can access NCHAR, NVARCHAR2, or NCLOB data without calling setFormOfUse. For example:

```
PreparedStatement pstmt =
conn.prepareStatement("insert into TEST values(?,?,?)");
pstmt.setInt(1, 1); // NUMBER column
pstmt.setString(2, myUnicodeString1); // NVARCHAR2 column
pstmt.setString(3, myUnicodeString2); // NCHAR column
pstmt.execute();
```

However, if you set defaultNChar to true and then access CHAR columns, then the database will implicitly convert all CHAR data into NCHAR. This conversion has a substantial performance impact. To avoid this, call setFormOfUse(4,OraclePreparedStatement.FORM_CHAR) for each CHAR column referred to in the statement. For example:

```
PreparedStatement pstmt =
conn.prepareStatement("insert into TEST values(?,?,?)");
pstmt.setInt(1, 1); // NUMBER column
pstmt.setString(2, myUnicodeString1); // NVARCHAR2 column
pstmt.setString(3, myUnicodeString2); // NCHAR column
pstmt.setFormOfUse(4, OraclePreparedStatement.FORM_CHAR);
pstmt.setString(4, myString); // CHAR column
pstmt.execute();
```

Note: In Oracle Database, SQL strings are converted to the database character set. Therefore you need to keep in mind the following:

- In Oracle Database 10g release 1 (10.1) and earlier releases, JDBC drivers do not support any NCHAR literal (n'...') containing Unicode characters that are not representable in the database character set. All Unicode characters that are not representable in the database character set get corrupted.
- If an Oracle Database 10g release 2 (10.2) JDBC driver is connected to an Oracle Database 10g release 2 (10.2) database server, then all NCHAR literals (n'...') are converted to Unicode literals (u'...') and all non-ASCII characters are converted to their corresponding Unicode escape sequence. This is done automatically to prevent data corruption.
- If an Oracle Database 10g release 2 (10.2) JDBC driver is connected to an Oracle Database 10g release 1 (10.1) or earlier database server, then NCHAR literals (n'...') are not converted and any character that is not representable in the database character set gets corrupted.

Part V

Performance Enhancements

This part consists of chapters that discuss the Oracle Java Database Connectivity (JDBC) features that enhance performance, such as statement caching, implicit connection caching, run-time connection load balancing, and Oracle Call Interface (OCI) connection pooling. It also includes a chapter that provides information on Oracle performance extensions, such as update batching and row prefetching.

Part V contains the following chapters:

- Chapter 22, "Statement Caching"
- Chapter 23, "Implicit Connection Caching"
- Chapter 24, "Run-Time Connection Load Balancing"
- Chapter 25, "Performance Extensions"
- Chapter 26, "OCI Connection Pooling"

Statement Caching

This chapter describes the benefits and use of statement caching, an Oracle Java Database Connectivity (JDBC) extension.

This chapter contains the following sections:

- About Statement Caching
- Using Statement Caching

Note: In Oracle9*i* Database 9.2.0 and later releases, Oracle JDBC provides a new statement cache interface and implementation, replacing the application programming interface (API) supported in Oracle9*i* Database release 1 (9.0.1). The previous API is now deprecated.

About Statement Caching

Statement caching improves performance by caching executable statements that are used repeatedly, such as in a loop or in a method that is called repeatedly. JDBC 3.0 defines a statement-caching interface.

Statement caching can:

- Prevent the overhead of repeated cursor creation
- Prevent repeated statement parsing and creation
- Reuse data structures in the client

This section covers the following topics:

- Basics of Statement Caching
- Implicit Statement Caching
- Explicit Statement Caching

Basics of Statement Caching

Applications use the statement cache to cache statements associated with a particular physical connection. The cache is associated with an OracleConnection object. OracleConnection includes methods to enable statement caching. When you enable statement caching, a statement object is cached when you call the close method.

Because each physical connection has its own cache, multiple caches can exist if you enable statement caching for multiple physical connections. When you enable statement caching on a connection cache, the logical connections benefit from the

statement caching that is enabled on the underlying physical connection. If you try to enable statement caching on a logical connection held by a connection cache, then this will throw an exception.

There are two types of statement caching: implicit and explicit. Each type of statement cache can be enabled or disabled independent of the other. You can have either, neither, or both in effect. Both types of statement caching share a single cache per connection.

Implicit Statement Caching

When you enable implicit statement caching, JDBC automatically caches the prepared or callable statement when you call the close method of this statement object. The prepared and callable statements are cached and retrieved using standard connection object and statement object methods.

Plain statements are not implicitly cached, because implicit statement caching uses a SQL string as a key and plain statements are created without a SQL string. Therefore, implicit statement caching applies only to the OraclePreparedStatement and OracleCallableStatement objects, which are created with a SQL string. You *cannot* use implicit statement caching with OracleStatement. When you create an OraclePreparedStatement or OracleCallableStatement, the JDBC driver automatically searches the cache for a matching statement. The match criteria are the following:

- The SQL string in the statement must be identical to one in the cache.
- The statement type must be the same, that is, prepared or callable.
- The scrollable type of result sets produced by the statement must be the same, that is, forward-only or scrollable.

If a match is found during the cache search, then the cached statement is returned. If a match is not found, then a new statement is created and returned. In either case, the statement, along with its cursor and state are cached when you call the close method of the statement object.

When a cached OraclePreparedStatement or OracleCallableStatement object is retrieved, the state and data information are automatically re-initialized and reset to default values, while metadata is saved. Statements are removed from the cache to conform to the maximum size using an Least Recently Used (LRU) algorithm.

Note: The JDBC driver does not clear metadata. However, although metadata is saved for performance reasons, it has no semantic impact. A statement that comes from the implicit cache appears as if it were newly created.

You can prevent a particular statement from being implicitly cached.

See Also: "Disabling Implicit Statement Caching for a Particular Statement" on page 22-6

Explicit Statement Caching

Explicit statement caching enables you to cache and retrieve selected prepared and callable statements. Explicit statement caching relies on a key, an arbitrary Java String that you provide.

Note: Plain statements cannot be cached.

Because explicit statement caching retains statement data and state as well as metadata, it has a performance edge over implicit statement caching, which retains only metadata. However, you must be cautious when using this type of caching, because explicit statement caching saves all three types of information for reuse and you may not be aware of what data and state are retained from prior use of the statements.

Implicit and explicit statement caching can be differentiated on the following points:

Retrieving statements

In the case of implicit statement caching, you take no special action to retrieve statements from a cache. Instead, whenever you call prepareStatement or prepareCall, JDBC automatically checks the cache for a matching statement and returns it if found. However, in the case of explicit statement caching, you use specialized Oracle WithKey methods to cache and retrieve statement objects.

Providing key

Implicit statement caching uses the SQL string of a prepared or callable statement as the key, requiring no action on your part. In contrast, explicit statement caching requires you to provide a Java String, which it uses as the key.

Returning statements

During implicit statement caching, if the JDBC driver cannot find a statement in cache, then it will automatically create one. However, during explicit statement caching, if the JDBC driver cannot find a matching statement in cache, then it will return a null value.

Table 22–1 compares the different methods employed in implicit and explicit statement caching.

 Table 22–1
 Comparing Methods Used in Statement Caching

	Allocate	Insert Into Cache	Retrieve From Cache
Implicit	prepareStatement prepareCall	close	prepareStatement prepareCall
Explicit	createStatement prepareStatement prepareCall	closeWithKey	getStatementWithKey getCallWithKey

Using Statement Caching

This section discusses the following topics:

- Enabling and Disabling Statement Caching
- Physically Closing a Cached Statement
- Using Implicit Statement Caching
- Using Explicit Statement Caching

Enabling and Disabling Statement Caching

When using the OracleConnection API, implicit and explicit statement caching can be enabled or disabled independent of one other. You can have either, neither, or both in effect.

When using the connection cache, you enable statement caching by setting the MaxStatementsLimit property on the connection cache. The MaxStatementsLimit applies to every connection in the cache. Each connection has its own statement cache with the same maximum size. This provides a global way to throttle the statement cache size for all connections in the cache. Enabling statement caching enables both implicit and explicit statement caching.

Enabling and Disabling Implicit Statement Caching

Enable implicit statement caching in one of two ways:

- Call setImplicitCachingEnabled(true) on the connection
- Call OracleDataSource.getConnection with the ImplicitCachingEnabled property set to true. You set ImplicitCachingEnabled by calling OracleDataSource.setImplicitCachingEnabled(true)

In addition to calling one of these methods, you also need to call OracleConnection.setStatementCacheSize on the physical connection. The argument you supply is the maximum number of statements in the cache. An argument of 0 specifies no caching.

Disable implicit statement caching by calling setImplicitCachingEnabled(false) on the connection or by setting the ImplicitCachingEnabled property to false.

To determine whether implicit caching is enabled, call getImplicitCachingEnabled, which returns true if implicit caching is enabled, false otherwise.

Enabling and Disabling Explicit Statement Caching

To enable explicit statement caching you must first set the statement cache size. You set the cache size in one of two ways:

- Call OracleConnection.setStatementCacheSize on the physical connection
- Call OracleDatasource.setMaxStatements

In either case, the argument you supply is the maximum number of statements in the cache. An argument of 0 specifies no caching. To check the cache size, use the getStatementCacheSize method.

```
System.out.println("Stmt Cache size is " +
   ((OracleConnection)conn).getStatementCacheSize());
```

The following code specifies a cache size of ten statements:

((OracleConnection)conn).setStatementCacheSize(10);

Enable explicit statement caching by calling setExplicitCachingEnabled(true) on the connection.

To determine whether explicit caching is enabled, call getExplicitCachingEnabled, which returns true if explicit caching is enabled, false otherwise.

Notes:

- You enable implicit and explicit caching for a particular physical connection independently. Therefore, it is possible to do statement caching both implicitly and explicitly during the same session.
- Implicit and explicit statement caching share the *same* cache.
 Remember this when you set the statement cache size.

Disable explicit statement caching by calling

setExplicitCachingEnabled(false). Disabling caching or closing the cache
purges the cache. The following example disables explicit statement caching:

((OracleConnection)conn).setExplicitCachingEnabled(false);

Physically Closing a Cached Statement

With implicit statement caching enabled, you cannot physically close statements manually. The close method of a statement object caches the statement instead of closing it. The statement is physically closed automatically under one of following three conditions:

- When the associated connection is closed
- When the cache reaches its size limit and the least recently used statement object is preempted from cache by the LRU scheme
- If you call the close method on a statement for which statement caching is disabled

Using Implicit Statement Caching

Once you enable implicit statement caching, by default, all prepared and callable statements are automatically cached. Implicit statement caching includes the following steps:

- 1. Enable implicit statement caching.
- **2.** Allocate a statement using one of the standard methods.
- **3.** Disable implicit statement caching for any particular statement you do not want to cache. This is an optional step.
- **4.** Cache the statement using the close method.
- **5.** Retrieve the implicitly cached statement by calling the appropriate standard prepare method.

Allocating a Statement for Implicit Caching

To allocate a statement for implicit statement caching, use either the prepareStatement or prepareCall method as you would normally.

The following code allocates a new statement object called pstmt:

PreparedStatement pstmt = conn.prepareStatement

```
("UPDATE emp SET ename = ? WHERE rowid = ?");
```

Disabling Implicit Statement Caching for a Particular Statement

With implicit statement caching enabled for a connection, by default, all callable and prepared statements of that connection are automatically cached. To prevent a particular callable or prepared statement from being implicitly cached, use the setDisableStatementCaching method of the statement object. You can manage cache space by calling the setDisableStatementCaching method on any infrequently used statement.

The following code disables implicit statement caching for pstmt:

```
PreparedStatement pstmt = conn.prepareStatement("SELECT 1 from DUAL");
((OraclePreparedStatement)pstmt).setDisableStmtCaching(true);
pstmt.close ();
```

Implicitly Caching a Statement

To cache an allocated statement, call the close method of the statement object. When you call the close method on an OraclePreparedStatement or OracleCallableStatement object, the JDBC driver automatically puts this statement in cache, unless you have disabled caching for this statement.

The following code caches the pstmt statement:

((OraclePreparedStatement)pstmt).close ();

Retrieving an Implicitly Cached Statement

To retrieve an implicitly cached statement, call either the prepareStatement or prepareCall method, depending on the statement type.

The following code retrieves pstmt from cache using the prepareStatement method:

pstmt = conn.prepareStatement ("UPDATE emp SET ename = ? WHERE rowid = ?");

Table 22–2 describes the methods used to allocate statements and retrieve implicitly cached statements.

Method	Functionality for Implicit Statement Caching
prepareStatement	Performs a cache search that either finds and returns the desired cached OraclePreparedStatement object or allocates a new OraclePreparedStatement object if a match is not found
prepareCall	Performs a cache search that either finds and returns the desired cached OracleCallableStatement object or allocates a new OracleCallableStatement object if a match is not found

Table 22–2 Methods Used in Statement Allocation and Implicit Statement Caching

Using Explicit Statement Caching

A prepared or callable statement can be explicitly cached when you enable explicit statement caching. Explicit statement caching includes the following steps:

- 1. Enable explicit statement caching.
- 2. Allocate a statement using one of the standard methods.

- **3.** Explicitly cache the statement by closing it with a key, using the closeWithKey method.
- **4.** Retrieve the explicitly cached statement by calling the appropriate Oracle WithKey method, specifying the appropriate key.
- 5. Re-cache an open, explicitly cached statement by closing it again with the closeWithKey method. Each time a cached statement is closed, it is re-cached with its key.

Allocating a Statement for Explicit Caching

To allocate a statement for explicit statement caching, use either the createStatement, prepareStatement, or prepareCall method as you would normally.

The following code allocates a new statement object called pstmt:

```
PreparedStatement pstmt =
    conn.prepareStatement ("UPDATE emp SET ename = ? WHERE rowid = ?");
```

Explicitly Caching a Statement

To explicitly cache an allocated statement, call the closeWithKey method of the statement object, specifying a key. The key is an arbitrary Java String that you provide. The closeWithKey method caches a statement as is. This means the data, state, and metadata are retained and not cleared.

The following code caches the pstmt statement with the key "mykey":

```
((OraclePreparedStatement)pstmt).closeWithKey ("mykey");
```

Retrieving an Explicitly Cached Statement

To recall an explicitly cached statement, call either the getStatementWithKey or getCallWithKey methods depending on the statement type.

If you retrieve a statement with a specified key, then the JDBC driver searches the cache for the statement, based on the specified key. If a match is found, then the matching statement is returned along with its state, data, and metadata. This information is as it was when the statement was last closed. If a match is not found, then the JDBC driver returns null.

The following code recalls pstmt from cache using the "mykey" key with the getStatementWithKey method. Recall that the pstmt statement object was cached with the "mykey" key.

pstmt = ((OracleConnection)conn).getStatementWithKey ("mykey");

If you call the creationState method on the pstmt statement object, then the method returns EXPLICIT.

Important: When you retrieve an explicitly cached statement, ensure that you use the method that is appropriate for your statement type when specifying the key. For example, if you used the prepareStatement method to allocate a statement, then use the getStatementWithKey method to retrieve that statement from cache. The JDBC driver does not verify the type of statement it is returning.

Table 22–3 describes the methods used to retrieve explicitly cached statements.

Method	Functionality for Explicit Statement Caching		
getStatementWithKey	Specifies the key needed to retrieve a prepared statement from cache		
getCallWithKey	Specifies the key needed to retrieve a callable statement from cache		

Table 22–3 Methods Used to Retrieve Explicitly Cached Statements

Implicit Connection Caching

Connection caching, generally implemented in the middle tier, is a means of keeping and using cache of physical database connections.

Note: The previous cache architecture, based on OracleConnectionCache and OracleConnectionCacheImpl, is deprecated. We recommend that you take advantage of the new architecture, which is more powerful and offers better performance.

The implicit connection cache is an improved Java Database Connectivity (JDBC) 3.0-compliant connection cache implementation for DataSource. Java and Java2 Platform, Enterprise Edition (J2EE) applications benefit from transparent access to the cache, support for multiple users, and the ability to request connections based on user-defined profiles.

An application turns the implicit connection cache on by calling setConnectionCachingEnabled(true) on an OracleDataSource. After implicit caching is turned on, the first connection request to the OracleDataSource transparently creates a connection cache. There is no need for application developers to write their own cache implementations.

This chapter is divided into the following sections:

- The Implicit Connection Cache
- Using the Connection Cache
- Connection Attributes
- Connection Cache Properties
- Connection Cache Manager API
- Advanced Topics

Note: The concept of connection caching is not relevant to the server-side internal driver, where you always use the default connection. Connection caching is only relevant to the client-side JDBC drivers and the server-side Thin driver.

The Implicit Connection Cache

The connection caching architecture has been redesigned so that caching is transparently integrated into the data source architecture.

The connection cache uses the concept of physical connections and logical connections. Physical connections are the actual connections returned by the database and logical connections are wrappers used by the cache to manipulate physical connections. You can think of logical connections as handles. The caches always return logical connections, which implement the same interfaces as physical connections.

The implicit connection cache offers:

Driver independence

Both the JDBC Thin and JDBC Oracle Call Interface (OCI) drivers support the implicit connection cache.

Transparent access to the JDBC connection cache

After an application turns implicit caching on, it uses the standard OracleDataSource application programming interfaces (APIs) to get connections. With caching enabled, all connection requests are serviced from the connection cache.

When an application calls OracleConnection.close to close the logical connection, the physical connection is returned to the cache.

Single cache per OracleDataSource instance

When connection caching is turned on, each cache enabled OracleDataSource has exactly one cache associated with it. All connections obtained through that data source, no matter what user name and password are used, are returned to the cache. When an application requests a connection from the data source, the cache either returns an existing connection or creates a new connection with matching authentication information.

Note: Caches cannot be shared between DataSource instances. There is a one-to-one mapping between cache enabled DataSource instances and caches.

Heterogeneous user names and passwords per cache

Unlike in the previous cache implementation, all connections obtained through the same data source are stored in a common cache, no matter what user name and password the connection requests.

- Support for JDBC 3.0 connection caching, including support for multiple users and the required cache properties.
- Property-based configuration

Cache properties define the behavior of the cache. The supported properties set timeouts, the number of connections to be held in the cache, and so on. Using these properties, applications can reclaim and reuse abandoned connections. The implicit connection cache supports all the JDBC 3.0 connection cache properties.

OracleConnectionCacheManager

The new OracleConnectionCacheManager class provides a rich set of administrative APIs that applications can use to manage the connection cache. Each virtual machine has one distinguished instance of

OracleConnectionCacheManager. Applications manage a cache through the single OracleConnectionCacheManager instance.

User-defined connection attributes

The implicit connection cache supports user-defined connection attributes that can be used to determine which connections are retrieved from the cache. Connection attributes can be thought of as labels whose semantics are defined by the application, not by the caching mechanism.

Callback mechanism

The implicit connection cache provides a mechanism for users to define cache behavior when a connection is returned to the cache, when handling abandoned connections, and when a connection is requested but none is available in the cache.

Connect-time load balancing

Implicit connection caching provides connect time load balancing when a connection is first created by the application. The database listener distributes connection creation across Oracle Real Application Cluster instances that would perform the best at the time of connection creation.

See Also: Oracle Real Application Clusters Administration and Deployment Guide

Run-time connection load balancing

Run-time connection load balancing of work requests uses Service Metrics to route work requests to an Oracle Real Application Cluster instance that offers the best performance. Selecting a connection from the cache based on service, to execute a work request, greatly increases the throughput and scalability.

See Also: Chapter 24, "Run-Time Connection Load Balancing" and Oracle Real Application Clusters Administration and Deployment Guide

Using the Connection Cache

This section discusses how applications use the implicit connection cache. It covers the following topics:

- Turning Caching On
- Opening a Connection
- Setting Connection Cache Name
- Setting Connection Cache Properties
- Closing A Connection
- Implicit Connection Cache Example

Turning Caching On

An application turns the implicit connection cache on by calling OracleDataSource.setConnectionCachingEnabled(true). After implicit caching is turned on, the first connection request to the OracleDataSource transparently creates a connection cache.

Example 23–1 provides a sample code that uses the implicit connection cache.

Example 23–1 Using the Implicit Connection Cache

```
// Example to show binding of OracleDataSource to JNDI,
// then using implicit connection cache
import oracle.jdbc.pool.*; // import the pool package
Context ctx = new InitialContext(ht);
OracleDataSource ods = new OracleDataSource();
// Set DataSource properties
ods.setUser("Scott");
ods.setConnectionCachingEnabled(true); // Turns on caching
ctx.bind("MyDS", ods);
// ...
// Retrieve DataSource from the InitialContext
ods =(OracleDataSource) ctx. lookup("MyDS");
// Transparently create cache and retrieve connection
conn = ods.getConnection();
// ...
conn.close(); // return connection to the cache
// ...
ods.close() // close datasource and clean up the cache
```

Opening a Connection

After you have turned connection caching on, whenever you retrieve a connection through OracleDataSource.getConnection, the JDBC drivers check to see if a connection is available in the cache.

The getConnection method checks if there are any free physical connections in the cache that match the specified criteria. If a match is found, then a logical connection is returned wrapping the physical connection. If no physical connection match is found, then a new physical connection is created, wrapped in a logical connection, and returned.

There are four variations on getConnection, two that make no reference to the connection cache and two that specify which sort of connections the cache may return. The non-cache-specific getConnection methods behave as normal.

Note: When implicit connection cache is enabled, the connection returned by OracleDataSource.getConnection may not have the state reset. You must, therefore, reset all the connection states, such as auto-commit, batch size, prefetch size, transaction status, and transaction isolation, before putting the connection back into the cache.

Setting Connection Cache Name

The ConnectionCacheName property of OracleDataSource is an optional property used by the Connection Cache manager to manage a connection cache. You can set this property by calling the following method:

public void synchronized setConnectionCacheName(String cacheName) throws SQLException

When this property is set, the name is used to uniquely identify the cache accessed by the cache-enabled OracleDataSource. If the property is not set, then a default cache name is created using the convention

DataSourceName#HexRepresentationOfNumberOfCaches.

Note: The getConnectionCacheName() method will return the name of the connection cache only if the setConnectionCacheName method is called after the setConnectionCachingEnabled method is called.

Setting Connection Cache Properties

You can fine-tune the behavior of the implicit connection cache using the setConnectionCacheProperties method to set various connection properties.

See Also: "Connection Cache Properties" on page 23-8

Note: Although these properties govern the behavior of the connection cache, they are set on the data source, and not on the connection or on the cache itself.

Closing A Connection

An application returns a connection to the cache by calling close. There are two variants of the close method: one with no arguments and one that takes a Connection object as argument.

Notes:

- Applications must close connections to ensure that the connections are returned to the cache.
- When implicit connection cache is enabled, you must reset all the connection states, such as auto-commit, batch size, prefetch size, transaction status, and transaction isolation, before putting the connection back into the cache. This ensures that any subsequent connection retrieved from the cache will have its state reset.

Implicit Connection Cache Example

Example 23–2 demonstrates creating a data source, setting its caching and data source properties, retrieving a connection, and closing that connection in order to return it to the cache.

Example 23–2 Connection Cache Example

```
import java.sql.*;
import javax.sql.*;
import java.util.*;
import javax.naming.*;
import javax.naming.spi.*;
import oracle.jdbc.*;
import oracle.jdbc.pool.*;
```

• • •

```
// create a DataSource
OracleDataSource ods = new OracleDataSource();
// set cache properties
java.util.Properties prop = new java.util.Properties();
prop.setProperty("MinLimit", "2");
prop.setProperty("MaxLimit", "10");
// set DataSource properties
String url = "jdbc:oracle:oci8:@";
ods.setURL(url);
ods.setUser("hr");
ods.setPassword("hr");
ods.setConnectionCachingEnabled(true); // be sure set to true
ods.setConnectionCacheProperties (prop);
ods.setConnectionCacheName("ImplicitCache01"); // this cache's name
\ensuremath{{//}} We need to create a connection to create the cache
Connection conn = ds.getConnection(user, pass);
Statement stmt = conn1.createStatement();
ResultSet rset = stmt.executeQuery("select user from dual");
conn1.close();
ods.close();
```

Connection Attributes

Each connection obtained from a data source can have user-defined attributes. Attributes are specified by the application developer and are java.lang.Properties name/value pairs.

An application can use connection attributes to supply additional semantics to identify connections. For instance, an application may create an attribute named connection_type and then assign it the value payroll or inventory.

Note: The semantics of connection attributes are entirely application-defined. The connection cache itself enforces no restrictions on the key or value of connection attributes.

The methods that get and set connection attributes are found on OracleConnection. This section covers the following topics:

- Getting Connections
- Setting Connection Attributes
- Checking Attributes of a Returned Connection
- Connection Attribute Example

Getting Connections

The first connection you retrieve has no attributes. You must set them. After you have set attributes on a connection, you can request the connection by specifying its attribute, using the specialized forms of getConnection:

getConnection(java.util.Properties cachedConnectionAttributes

Requests a database connection that matches the specified cachedConnectionAttributes.

See Also: For a discussion on connection attributes, see "Other Properties" on page 23-10.

 getConnection(java.lang.String user, java.lang.String password, java.util.Properties cachedConnectionAttributes)

Requests a database connection from the implicit connection cache that matches the specified user, password and cachedConnectionAttributes. If null values are passed for user and password, the DataSource defaults are used.

Attribute Matching Rules

The rules for matching connectionAttributes come in two variations:

Basic

In this, the cache is searched to retrieve the connection that matches the attributes. The connection search mechanism as follows:

- 1. If an exact match is found, the connection is returned to the caller.
- 2. If an exact match is not found and the ClosestConnectionMatch data source property is set, then the connection with the closest match is returned. The closest matched connection is one that has the highest number of the original attributes matched. Note that the closest matched connection may match a subset of the original attributes, but does not have any attributes that are not part of the original list. For example, if the original list of attributes is A, B and C, then a closest match may have A and B set, but never a D.
- 3. If none of the existing connections match, a new connection is returned. The new connection is created using the user name and password set on the DataSource. If getConnection(String, String, java.util.Properties) is called, then the user name and password passed as arguments are used to open the new connection.
- Advanced, where attributes may be associated with weights. The connection search mechanism is similar to the basic connectionAttributes based search, except that the connections are searched not only based on the connectionAttributes, but also using a set of weights that are associated with the keys on the connectionAttributes. These weights are assigned to the keys as a one time operation and is supported as a connection cache property, AttributeWeights.

Setting Connection Attributes

An application sets connection attributes using:

applyConnectionAttributes(java.util.Properties connAttr)

No validation is done on connAttr. Applying connection attributes is cumulative. Each time you call applyConnectionAttributes, the connAttr attribute you supply is added to those previously in force.

Checking Attributes of a Returned Connection

When an application requests a connection with specified attributes, it is possible that no match will be found in the connection cache. When this happens, the connection cache creates a connection with no attributes and returns it. The connection cache cannot create a connection with the requested attributes, because the cache manager is ignorant of the semantics of the attributes.

Note: If the closestConnectionMatch property has been set, then the cache manager looks for close attribute matches rather than exact matches.

For this reason, applications should always check the attributes of a returned connection. To do this, use the getUnMatchedConnectionAttributes method, which returns a list of any attributes that were not matched in retrieving the connection. If the return value of this method is null, you know that you must set all the connection attributes.

Connection Attribute Example

Example 23–3 illustrates using connection attributes.

Example 23–3 Using Connection Attributes

```
java.util.Properties connAttr = new java.util.Properties();
connAttr.setProperty("connection_type", "payroll");
// retrieve connection that matches attributes
Connection conn = ds.getConnection(connAttr);
// Check to see which attributes weren't matched
unmatchedProp = ((OracleConnection)conn).getUnMatchedConnectionAttributes();
if ( unmatchedProp != null )
{
// apply attributes to the connection
((OracleConnection)conn).applyConnectionAttributes(connAttr);
}
// verify whether conn contains property after apply attributes
connProp = ((OracleConnection)conn).getConnectionAttributes();
listProperties (connProp);
```

Connection Cache Properties

The connection cache properties govern the characteristics of a connection cache. This section lists the supported connection cache properties. It covers the following topics:

- Limit Properties
- TIMEOUT Properties
- Other Properties
- Connection Property Example

Applications set cache properties in one of the following ways:

- Using the OracleDataSource method setConnectionCacheProperties
- When creating a cache using OracleConnectionCacheManager

• When re-initializing a cache using OracleConnectionCacheManager

Limit Properties

These properties control the size of the cache.

InitialLimit

Sets how many connections are created in the cache when it is created or reinitialized. When this property is set to an integer value greater than 0, creating or reinitializing the cache automatically creates the specified number of connections, filling the cache in advance of need.

Default: 0

MaxLimit

Sets the maximum number of connection instances the cache can hold. The default value is Integer.MAX_VALUE, meaning that there is no limit enforced by the connection cache, so that the number of connections is limited only by the number of database sessions configured for the database.

Default: Integer.MAX_VALUE (no limit)

MaxStatementsLimit

Sets the maximum number of statements that a connection keeps open. When a cache has this property set, reinitializing the cache or closing the data source automatically closes all cursors beyond the specified MaxStatementsLimit.

Default: 0

MinLimit

Sets the minimum number of connections the cache maintains.

Default: 0

Notes:

- Setting the MinLimit property does not initialize the cache to contain the minimum number of connections. To do this, use the InitialLimit property.
- When InitialLimit is greater than MinLimit, it is possible to have any number of connections specified by InitialLimit upto a value specified by MaxLimit. Therefore, InitialLimit does not depend on MinLimit.
- Connections can fall below the minimum limit set on the connection pool when JDBC Fast Connection Failover DOWN events are processed. The processing removes affected connections from the pool. MinLimit will be honored as requests to the connection pool ramp up and the number of connections get past the MinLimit value.

TIMEOUT Properties

These properties control the lifetime of an element in the cache.

InactivityTimeout

Sets the maximum time a physical connection can remain idle in a connection cache. An idle connection is one that is not active and does not have a logical handle associated with it. When InactivityTimeout expires, the underlying physical connection is closed. However, the size of the cache is not allowed to shrink below minLimit, if it has been set.

Default: 0 (no timeout in effect)

TimeToLiveTimeout

Sets the maximum time in seconds that a logical connection can remain open. When TimeToLiveTimeout expires, the logical connection is unconditionally closed, the relevant statement handles are canceled, and the underlying physical connection is returned to the cache for reuse.

Default: 0 (no timeout in effect)

See Also: "Use Cases for TimeToLiveTimeout and AbandonedConnectionTimeout" on page 23-17

AbandonedConnectionTimeout

Sets the maximum time that a connection can remain unused before the connection is closed and returned to the cache. A connection is considered unused if it has not had SQL database activity.

When AbandonedConnectionTimeout is set, JDBC monitors SQL database activity on each logical connection. For example, when stmt.execute is called on the connection, a heartbeat is registered to convey that this connection is active. The heartbeats are set at each database execution. If a connection has been inactive for the specified amount of time, the underlying connection is reclaimed and returned to the cache for reuse.

Default: 0 (no timeout in effect)

See Also: "Use Cases for TimeToLiveTimeout and AbandonedConnectionTimeout" on page 23-17

PropertyCheckInterval

Sets the time interval at which the cache manager inspects and enforces all specified cache properties. PropertyCheckInterval is set in seconds.

Default: 900 seconds

Other Properties

These properties control miscellaneous cache behaviors.

AttributeWeights

AttributeWeights sets the weight for each attribute set on the connection.

See Also: "AttributeWeights" on page 23-16

ClosestConnectionMatch

ClosestConnectionMatch causes the connection cache to retrieve the connection with the closest approximation to the specified connection attributes.

See Also: "ClosestConnectionMatch" on page 23-16

ConnectionWaitTimeout

Specifies cache behavior when a connection is requested and there are already MaxLimit connections active. If ConnectionWaitTimeout is greater than zero, then each connection request waits for the specified number of seconds or until a connection is returned to the cache. If no connection is returned to the cache before the timeout elapses, then the connection request returns null.

Default: 0 (no timeout)

LowerThresholdLimit

Sets the lower threshold limit on the cache. The default is 20 percent of the MaxLimit on the connection cache. This property is used whenever a releaseConnection() cache callback method is registered.

ValidateConnection

Setting ValidateConnection to true causes the connection cache to test every connection it retrieves against the underlying database. If a valid connection cannot be retrieved, then an exception is thrown.

Default: false

Connection Property Example

Example 23-4 demonstrates how an application uses connection properties.

Example 23–4 Using Connection Properties

```
import java.sql.*;
import javax.sql.*;
import java.util.*;
import javax.naming.*;
import javax.naming.spi.*;
import oracle.jdbc.*;
import oracle.jdbc.pool.*;
. . .
 OracleDataSource ds = (OracleDataSource) ctx.lookup("...");
 java.util.Properties prop = new java.util.Properties ();
 prop.setProperty("MinLimit", "5");
                                        // the cache size is 5 at least
 prop.setProperty("MaxLimit", "25");
 prop.setProperty("InitialLimit", "3"); // create 3 connections at startup
 prop.setProperty("InactivityTimeout", "1800"); // seconds
 prop.setProperty("AbandonedConnectionTimeout", "900"); // seconds
 prop.setProperty("MaxStatementsLimit", "10");
 prop.setProperty("PropertyCheckInterval", "60"); // seconds
 ds.setConnectionCacheProperties (prop); // set properties
 Connection conn = ds.getConnection();
 conn.dosomework();
```

java.util.Properties propList=ds.getConnectionCacheProperties(); // retrieve

Connection Cache Manager API

OracleConnectionCacheManager provides administrative APIs that the middle tier can use to manage available connection caches. The administration methods are:

- createCache
- disableCache
- enableCache
- existsCache
- getCacheNameList
- getCacheProperties
- getNumberOfActiveConnections
- getNumberOfAvailableConnections
- purgeCache
- refreshCache
- reinitializeCache
- removeCache
- setConnectionPoolDataSource

This section also provides an example of using the Connection Cache Manager in Example Of ConnectionCacheManager Use.

createCache

The createCache method has the following signatures:

 void createCache(String cacheName, javax.sql.DataSource ds, java.util.Properties cacheProps)

This method creates a new cache identified by a unique cache name. The newly-created cache is bound to the specified DataSource object. Cache properties, when specified, are applied to the cache that gets created. When cache creation is successful, the Connection Cache Manager adds the new cache to the list of caches managed. Creating a cache with a user-defined cache name facilitates specifying more meaningful names. For example, dynamic monitoring service (DMS) metrics collected on a per-cache basis could display metrics attached to a meaningful cache name. createCache throws an exception, if a cache already exists for the DataSource object passed in.

 String createCache(javax.sql.DataSource ds, java.util.Properties cacheProps)

This method creates a new cache using a generated unique cache name and returns this cache name. The standard convention used in cache name generation is *DataSourceName*#*HexRepresentationOfNumberOfCaches*. The semantics are otherwise identical to the previous form.

disableCache

The signature of this method is as follows:

void disableCache(String cacheName)

This method temporarily disables the cache specified by cacheName. This means that, temporarily, connection requests will not be serviced from this cache. However, in-use connections will continue to work uninterrupted.

enableCache

The signature of this method is as follows:

void enableCache(String cacheName)

This method enables a disabled cache. This is a no-op if the cache is already enabled.

existsCache

The signature of this method is as follows:

boolean existsCache(String CacheName)

This method checks whether a specific connection cache exists among the list of caches that the Connection Cache Manager handles. Returns true if the cache exists, false otherwise.

getCacheNameList

The signature of this method is as follows:

String[] getCacheNameList()

This method returns all the connection cache names that are known to the Connection Cache Manager. The cache names may then be used to manage connection caches using the Connection Cache Manager APIs.

getCacheProperties

The signature of this method is as follows:

java.util.properties getCacheProperties(String cacheName)

This method retrieves the cache properties for the specified cacheName.

getNumberOfActiveConnections

The signature of this method is as follows:

int getNumberOfActiveConnections(String cacheName)

This method returns the number of checked out connections, connections that are active or busy, and hence not available for use. The value returned is a snapshot of the number of checked out connections in the connection cache at the time the API was processed. It may become invalid quickly.

getNumberOfAvailableConnections

The signature of this method is as follows:

int getNumberOfAvailableConnections(String cacheName)

This method returns the number of connections in the connection cache, that are available for use. The value returned is a snapshot of the number of connections available in the connection cache at the time the API was processed. It may become invalid quickly.

isFatalConnectionError

The signature of this method is as follows:

boolean isFatalConnectionError(SQLException se)

This method is used to differentiate fatal errors from non-fatal errors and may be used in the exception handling modules of the application to trigger connection retries. Some of the errors that are considered fatal are: ORA-3113, ORA-3114, ORA-1033, ORA-1034, ORA-1089, ORA-1090, and ORA-17002.

purgeCache

The signature of this method is as follows:

void purgeCache(String cacheName, boolean cleanupCheckedOutConnections)

This method removes connections from the connection cache, but does not remove the cache itself. If the cleanupCheckedOutConnections parameter is set to true, then the checked out connections are cleaned up, as well as the available connections in the cache. If the cleanupCheckedOutConnections parameter is set to false, then only the available connections are cleaned up.

refreshCache

The signature of this method is as follows:

void refreshCache(String cacheName, int mode)

This method refreshes the cache specified by cacheName. There are two modes supported, REFRESH_INVALID_CONNECTIONS and REFRESH_ALL_CONNECTIONS. When called with REFRESH_INVALID_CONNECTIONS, each Connection in the cache is checked for validity. If an invalid Connection is found, then the resources of that connection are removed and replaced with a new Connection. The test for validity is a simple query as follows:

SELECT 1 FROM dual;

When called with REFRESH_ALL_CONNECTIONS, all available connections in the cache are closed and replaced with new valid physical connections.

reinitializeCache

The signature of this method is as follows:

```
void reinitializeCache(String cacheName, java.util.properties
cacheProperties)
```

This method reinitializes the cache using the specified new set of cache properties. This supports dynamic reconfiguration of caches. The new properties take effect on all newly-created connections, as well as on existing connections that are not in use. When the reinitializeCache method is called, all in-use connections are closed. The new cache properties are then applied to all the connections in the cache.

Note: Calling reinitializeCache closes all connections obtained through this cache.

removeCache

The signature of this method is as follows:

void removeCache(String cacheName, int timeout)

This method removes the cache specified by cacheName. All its resources are closed and freed. The second parameter is a wait timeout value that is specified in seconds. If the wait timeout value is 0, then all in-use or checked out connections are reclaimed without waiting for the connections in-use to be done. When called with a wait timeout value greater than 0, the operation waits for the specified period of time for checked out connections to be closed before removing the connection cache. This includes connections that are closed based on timeouts specified. Connection cache removal is not reversible.

setConnectionPoolDataSource

The signature of this method is as follows:

void setConnectionPoolDataSource(String cacheName, ConnectionPoolDataSource ds)

This method enables connections to be created from an external OracleConnectionPoolDataSource, instead of the default DataSource, for the given connection cache. When such a ConnectionPoolDataSource is set, all DataSource properties, such as url, are derived from this new DataSource.

Example Of ConnectionCacheManager Use

Example 23–5 demonstrates the OracleConnectionCacheManager interfaces.

Example 23–5 Connection Cache Manager Example

```
import java.sql.*;
import javax.sql.*;
import java.util.*;
import javax.naming.*;
import javax.naming.spi.*;
import oracle.jdbc.*;
import oracle.jdbc.pool.*;
. . .
// Get singleton ConnectionCacheManager instance
 OracleConnectionCacheManager occm =
 OracleConnectionCacheManager.getConnectionCacheManagerInstance();
 String cacheName = "foo"; // Look for a specific cache
 // Use Cache Manager to check # of available connections
  // and active connections
 System.out.println(occm.getNumberOfAvailableConnections(cacheName)
      " connections are available in cache " + cacheName);
  System.out.println(occm.getNumberOfActiveConnections(cacheName)
      + " connections are active");
  // Refresh all connections in cache
 occm.refreshCache(cacheName,
   OracleConnectionCacheManager.REFRESH_ALL_CONNECTIONS);
  // Reinitialize cache, closing all connections
  java.util.Properties newProp = new java.util.Properties();
 newProp.setProperty("MaxLimit", "50");
  occm.reinitializeCache(cacheName, newProp);
```

Advanced Topics

This section discusses cache functionality that is useful for advanced users, but is not essential to understanding or using the implicit connection cache. This section covers the following topics:

- Attribute Weights And Connection Matching
- Connection Cache Callbacks

Attribute Weights And Connection Matching

There are two connection cache properties that enable the developer to specify which connections in the connection cache are accepted in response to a getConnection request. When you set the ClosestConnectionMatch property to true, you are telling the connection cache manager to return connections that match only some of the attributes you have specified.

If you do not specify attributeWeights, then the connection cache manager returns the connection that matches the highest number of attributes. If you specify attributeWeights, then you can control the priority the manager uses in matching attributes.

ClosestConnectionMatch

Setting ClosestConnectionMatch to true causes the connection cache to retrieve the connection with the closest approximation to the specified connection attributes. This can be used in combination with AttributeWeights to specify what is considered a closest match.

Default: false

AttributeWeights

Sets the weights for each connectionAttribute. Used when ClosestConnectionMatch is set to true to determine which attributes are given highest priority when searching for matches. An attribute with a high weight is given more importance in determining a match than an attribute with a low weight.

AttributeWeights contains a set of Strings representing key/value pairs. Each key/value pair sets the weights for each connectionAttribute for which the user intends to request a connection. Each String is in the format written by the java.util.Properties.Store(OutputStream, String) method, and thus can be read by the java.util.Properties.load(InputStream) method. The Key is a connectionAttribute and the Value is the weight. A weight must be an integer value greater than 0. The default weight is 1.

For example, TRANSACTION_ISOLATION could be assigned a weight of 10 and ROLE a weight of 5. If ClosestConnectionMatch is set to true, when a connectionAttribute based connection request is made on the cache, connections with a matching TRANSACTION_ISOLATION will be favored over connections with a matching ROLE.

Default: No AttributeWeights

Connection Cache Callbacks

The implicit connection cache offers a way for the application to specify callbacks to be called by the connection cache. Callback methods are supported with the OracleConnectionCacheCallback interface. This callback mechanism is useful to

take advantage of the special knowledge of the application about particular connections, supplementing the default behavior when handling abandoned connections or when the cache is empty.

OracleConnectionCacheCallback is an interface that must be implemented by the user and registered with OracleConnection. The registration API is:

```
public void
registerConnectionCacheCallback(
OracleConnectionCacheCallback cbk, Object usrObj, int cbkflag);
```

In this interface, cbk is the user implementation of the OracleConnectionCacheCallback interface. The usrObj parameter contains any parameters that the user wants supplied. This user object is passed back, unmodified, when the callback method is called. The cbkflag parameter specifies which callback method should be called. It must be one of the following values:

- OracleConnection.ABANDONED_CONNECTION_CALLBACK
- OracleConnection.RELEASE_CONNECTION_CALLBACK
- OracleConnection.ALL_CALLBACKS

When ALL_CALLBACKS is set, all the connection cache callback methods are called. For example,

```
// register callback, to invoke all callback methods
((OracleConnection)conn).registerConnectionCacheCallback( new
UserConnectionCacheCallback(),
    new SomeUserObject(),
OracleConnection.ALL_CALLBACKS);
```

An application can register a ConnectionCacheCallback on an OracleConnection. When a callback is registered, the connection cache calls the handleAbandonedConnection method of the callback before reclaiming the connection. If the callback returns true, then the connection is reclaimed. If the callback returns false, then the connection remains active.

The UserConnectionCacheCallback interface supports two callback methods to be implemented by the user, releaseConnection and handleAbandonedConnection.

Use Cases for TimeToLiveTimeout and AbandonedConnectionTimeout

The following are the use cases for the TimeToLiveTimeout and AbandonedConnectionTimeout timeout mechanisms when used with implicit connection cache. Note that these timeout mechanisms are applicable to the logical connection when it is retrieved from the connection cache.

The application considers the connections are completely stateless

When the connections are stateless either of the timeout mechanisms can be used. The connections for which the timeout expires are put back into the connection cache for reuse. These connections are valid for reuse because there is no session state associated with them.

 The application maintains state on each connection, but has a cleanup routine that can render the connections stateless when they are returned to the connection cache In this case, TimeToLiveTimeout cannot be used. There is no way for the connection cache to ensure that a connection returned to the cache is in a reusable condition.

However, AbandonedConnectionTimeout can be used in this scenario, only if OracleConnectionCacheCallback is registered on the connection. The handleAbandonedConnection callback method is implemented by the application and ensures that the necessary cleanup is done. The connection is closed when the timeout processing invokes this callback method. The closing of this connection by the call back method causes the connection to be put back into the connection cache in a state where it is reusable.

See Also: "Connection Cache Callbacks" on page 23-16

 The application maintains state on each connection, but has no control over the connection and, therefore, cannot ensure cleaning up of state for reuse of connections by other applications or users

The use of either of the timeout mechanism is *not* recommended.

Run-Time Connection Load Balancing

Oracle Database 10*g* provides the run-time connection load balancing feature. This chapter contains the following sections:

- Overview
- Run-Time Connection Load Balancing
- Enabling Run-Time Connection Load Balancing

Overview

In an Oracle Real Application Clusters environment, a connection could belong to any instance that provides the relevant service. In the best case, all instances perform equally well and randomly retrieving a connection from the cache is appropriate. However, when one instance performs better than others, random selection of a connection is inefficient. The run-time connection load balancing feature enables routing of work requests to an instance that offers the best performance, minimizing the need to relocate work.

Run-Time Connection Load Balancing

Figure 24–1 illustrates run-time connection load balancing. When run-time connection load balancing is enabled on the implicit connection cache, the following steps occur:

- 1. A client requests a connection from the connection cache by calling the getConnection method on the DataSource object.
- **2.** The run-time connection load balancing mechanism selects the connection that belongs to the best instance from the connection cache. In Figure 24–1, this could be either Instance1 or Instance2.
- **3.** The client receives the connection that would process the work request with the best response time.

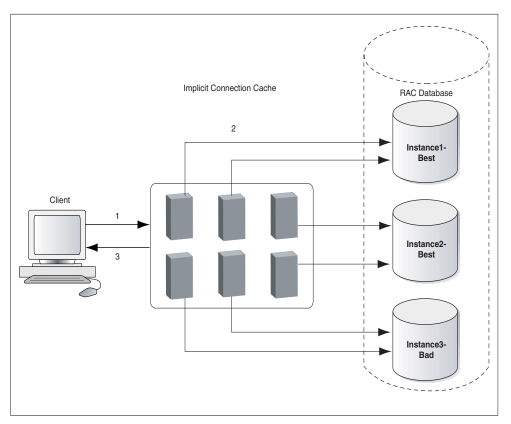


Figure 24–1 Run-Time Connection Load Balancing

Connection retrieval based on the Load Balancing Advisory is automatic. A request for a connection is serviced by selecting a connection based on the service goal as determined by the Load Balancing Advisory. The service goal determines whether the connection provides best service quality, that is, how efficiently a single transaction completes, or best throughput, that is, how efficiently an entire job or long-running query completes. The advisory is used by the connection cache as long as the events are posted by Oracle Real Application Clusters. When the events stop arriving, the connection cache reverts to random retrieval of connections from the cache.

Run-time connection load balancing relies on the Oracle Notification Service (ONS) infrastructure. It uses the same out-of-band ONS event mechanism that is used for Fast Connection Failover processing. As a result, run-time connection load balancing is enabled by default when Fast Connection Failover is enabled. There is no additional setup or configuration of ONS required to benefit from run-time connection load balancing.

See Also: "Using Fast Connection Failover" on page 27-2

Enabling Run-Time Connection Load Balancing

To enable and use run-time connection load balancing, you must configure the Oracle Real Application Clusters Database in the following manner:

- The service goal must be set to one of the following:
 - DBMS_SERVICE.SERVICE_TIME
 - DBMS_SERVICE.THROUGHPUT
- The connection balancing goal must be set to SHORT.

These goals need to be set when calling dbms_service.create_service or dbms_service.modify_service. The service goal can be set using the goal parameter, and the connection balancing goal can be set using the clb_goal parameter.

Note: You can set the connection balancing goal to LONG. However, this is mostly uselful for closed workloads, that is, when the rate of completing work is equal to the rate of starting new work.

See Also: Oracle Real Application Clusters Administration and Deployment Guide

Performance Extensions

This chapter describes the Oracle performance extensions to the Java Database Connectivity (JDBC) standard.

This chapter covers the following topics:

- Update Batching
- Additional Oracle Performance Extensions

Update Batching

You can reduce the number of round trips to the database, thereby improving application performance, by grouping multiple UPDATE, DELETE, or INSERT statements into a single batch and having the whole batch sent to the database and processed in one trip. This is referred to as update batching.

Note: The JDBC 2.0 specification refers to update batching as batch updates.

This is especially useful with prepared statements, when you are repeating the same statement with different bind variables.

Oracle JDBC supports two distinct models for update batching:

- The standard model, implementing the JDBC 2.0 specification, which is referred to as standard update batching
- The Oracle-specific model, independent of the JDBC 2.0 specification, which is referred to as Oracle update batching

Note: It is important to be aware that you cannot mix these models. In any single application, you can use one model or the other, but not both. The Oracle JDBC driver will throw exceptions when you mix these.

This section covers the following topics:

- Overview of Update Batching Models
- Oracle Update Batching
- Standard Update Batching
- Premature Batch Flush

Overview of Update Batching Models

This section compares and contrasts the general models and types of statements supported for standard update batching and Oracle update batching.

Oracle Model versus Standard Model

Oracle update batching uses a batch value that typically results in implicit processing of a batch. The batch value is the number of operations you want to add to a batch for each trip to the database. As soon as that many operations have been added to the batch, the batch is processed. Note the following:

- You can set a default batch for the connection object, which applies to any prepared statement run in that connection.
- For any individual prepared statement object, you can set a statement batch value that overrides the connection batch value.
- You can choose to explicitly process a batch at any time, overriding both the connection batch value and the statement batch value.

Standard update batching is a manual, explicit model. There is no batch value. You manually add operations to the batch, and then, explicitly choose when to process the batch.

Oracle update batching is a more efficient model because the driver knows ahead of time how many operations will be batched. In this sense, the Oracle model is more static and predictable. With the standard model, the driver has no way of knowing in advance how many operations will be batched. In this sense, the standard model is more dynamic in nature.

If you want to use update batching, then you can choose between the two models on the basis of the following:

- Use Oracle update batching if portability is not critical. This will probably result in the greatest performance improvement.
- Use standard update batching if portability is a higher priority than performance.

Types of Statements Supported

As implemented by Oracle, update batching is intended for use with prepared statements, when you are repeating the same statement with different bind variables. Be aware of the following:

- Oracle update batching supports *only* prepared statement objects. For a callable statement, both the connection default batch value and the statement batch value are overridden with a value of 1. In an Oracle generic statement, there is no statement batch value, and the connection default batch value is overridden with a value of 1.
- To adhere to the JDBC 2.0 standard, Oracle implementation of standard update batching supports callable statements, without OUT parameters, and generic statements, as well as prepared statements. You can migrate standard update batching into an Oracle JDBC application without difficulty.
- You can batch only UPDATE, INSERT, or DELETE operations. Processing a batch that includes an operation that attempts to return a result set will cause an exception.

Note: The Oracle implementation of standard update batching does not implement true batching for generic statements and callable statements. Although Oracle JDBC supports the use of standard batching syntax for Statement and CallableStatement objects, you will see performance improvement for only PreparedStatement objects.

Oracle Update Batching

The Oracle update batching feature associates a batch value with each prepared statement object. With Oracle update batching, instead of the JDBC driver running a prepared statement each time executeUpdate method is called, the driver adds the statement to a batch of accumulated processing requests. The driver will pass all the operations to the database for processing once the batch value is reached. For example, if the batch value is 10, then each batch of 10 operations will be sent to the database and processed in one trip.

A method in the OracleConnection class enables you to set a default batch value for the Oracle connection as a whole, and this batch value applies to any Oracle prepared statement in the connection. For any particular Oracle prepared statement, a method in the OraclePreparedStatement class enables you to set a statement batch value that overrides the connection batch value. You can also override both batch values by choosing to manually process the pending batch.

Notes:

- Do not mix standard update batching with Oracle update batching in the same application. The JDBC driver will throw an exception when you mix these.
- Disable auto-commit mode if you use either update batching model. In case an error occurs while you are processing a batch, this provides you the option of committing or rolling back the operations that ran successfully prior to the error.

Oracle Update Batching Characteristics and Limitations

Note the following limitations and implementation details regarding Oracle update batching:

- By default, there is no statement batch value and the connection batch value is 1.
- Batch values between 5 and 30 tend to be the most effective. Setting a very high value might even have a negative effect. It is worth trying different values to verify the effectiveness for your particular application.
- Regardless of the batch value in effect, if any of the bind variables of an Oracle prepared statement is a stream type, then the Oracle JDBC driver sets the batch value to 1 and sends any queued requests to the database for processing.
- The Oracle JDBC driver automatically runs the sendBatch method of an Oracle prepared statement in any of the following circumstances:
 - The connection receives a COMMIT request, either as a result of calling the commit method or as a result of auto-commit mode.
 - The statement receives a close request.
 - The connection receives a close request.

Note: A connection COMMIT request, statement close, or connection close has an effect on a pending batch only if you use Oracle update batching. However, if you use standard update batching, then it has no effect on a pending batch.

 If the connection receives a ROLLBACK request before sendBatch has been called, then the pending batched operations are not removed. You must explicitly call clearBatch to do this.

Setting the Connection Batch Value

You can specify a default batch value for any Oracle prepared statement in your Oracle connection. To do this, use the setDefaultExecuteBatch method of the OracleConnection object. For example, the following code sets the default batch value to 20 for all prepared statement objects associated with the conn connection object:

```
((OracleConnection)conn).setDefaultExecuteBatch(20);
```

Even though this sets the default batch value for all the prepared statements of the connection, you can override it by calling setDefaultBatch on individual Oracle prepared statements.

The connection batch value will apply to statement objects created after this batch value was set.

Note that instead of calling setDefaultExecuteBatch, you can set the defaultBatchValue Java property if you use a Java Properties object in establishing the connection.

Setting the Statement Batch Value

Use the following steps to set the statement batch value for a particular Oracle prepared statement. This will override any connection batch value set using the setDefaultExecuteBatch method of the OracleConnection instance for the connection in which the statement is processed.

1. Write your prepared statement, and specify input values for the first row, as follows:

2. Cast your prepared statement to OraclePreparedStatement, and apply the setExecuteBatch method. In this example, the batch size of the statement is set to 2.

((OraclePreparedStatement)ps).setExecuteBatch(2);

If you wish, insert the getExecuteBatch method at any point in the program to check the default batch value for the statement, as follows:

3. If you send an execute-update call to the database at this point, then no data will be sent to the database, and the call will return 0.

4. If you enter a set of input values for a second row and an execute-update, then the number of batch calls to executeUpdate will be equal to the batch value of 2. The data will be sent to the database, and both rows will be inserted in a single round trip.

```
ps.setInt (1, 11);
ps.setString (2, "Applications");
ps.setString (3, "Indonesia");
int rows = ps.executeUpdate ();
System.out.println ("Number of rows updated now: " + rows);
```

```
ps.close ();
```

Checking the Batch Value

To check the overall connection batch value of an Oracle connection instance, use the OracleConnection class getDefaultExecuteBatch method:

Integer batch_val = ((OracleConnection)conn).getDefaultExecuteBatch();

To check the particular statement batch value of an Oracle prepared statement, use the OraclePreparedStatement class getExecuteBatch method:

Integer batch_val = ((OraclePreparedStatement)ps).getExecuteBatch();

Note: If no statement batch value has been set, then getExecuteBatch will return the connection batch value.

Overriding the Batch Value

If you want to process accumulated operations before the batch value in effect is reached, then use the sendBatch method of the OraclePreparedStatement object.

For this example, presume you set the connection batch value to 20. This sets the default batch value for all prepared statement objects associated with the connection to 20. You can accomplish this by casting your connection to OracleConnection and applying the setDefaultExecuteBatch method for the connection, as follows:

((OracleConnection)conn).setDefaultExecuteBatch (20);

Override the batch value as follows:

1. Write your prepared statement, specify input values for the first row, and then process the statement, as follows:

```
PreparedStatement ps =
    conn.prepareStatement ("insert into dept values (?, ?, ?)");
ps.setInt (1, 32);
ps.setString (2, "Oracle");
ps.setString (3, "USA");
System.out.println (ps.executeUpdate ());
```

The batch is not processed at this point. The ps.executeUpdate method returns 0.

2. If you enter a set of input values for a second operation and call executeUpdate again, then the data will still not be sent to the database, because the batch value in effect for the statement is the connection batch value, which is 20.

Note that the value of rows in the println statement is 0.

3. If you apply the sendBatch method at this point, then the two previously batched operations will be sent to the database in a single round trip. The sendBatch method also returns the total number of updated rows. This property of sendBatch is used by println to print the number of updated rows.

Committing the Changes in Oracle Batching

After you process the batch, you must still commit the changes, presuming auto-commit is disabled as recommended.

Calling commit on the connection object in Oracle batching not only commits operations in batches that have been processed, but also issues an implicit sendBatch call to process all pending batches. So commit effectively commits changes for all operations that have been added to a batch.

Update Counts in Oracle Batching

In a non-batching situation, the executeUpdate method of an OraclePreparedStatement object will return the number of database rows affected by the operation.

In an Oracle batching situation, this method returns the number of rows affected at the time the method is invoked, as follows:

- If an executeUpdate call results in the operation being added to the batch, then the method returns a value of 0, because nothing was written to the database yet.
- If an executeUpdate call results in the batch value being reached and the batch being processed, then the method will return the total number of rows affected by all operations in the batch.

Similarly, the sendBatch method of an OraclePreparedStatement object returns the total number of rows affected by all operations in the batch.

Example 25–1 illustrates the use of Oracle update batching.

Example 25–1 Oracle Update Batching

. . .

The following example illustrates how you use the Oracle update batching feature. It assumes you have imported the oracle.driver.* interfaces.

```
OracleDataSource ods = new OracleDataSource();
ods.setURL("jdbc:oracle:oci);
ods.setUser("scott");
ods.setPassword("tiger");
Connection conn = ods.getConnection();
conn.setAutoCommit(false);
PreparedStatement ps =
 conn.prepareStatement("insert into dept values (?, ?, ?)");
//Change batch size for this statement to 3
((OraclePreparedStatement)ps).setExecuteBatch (3);
ps.setInt(1, 23);
ps.setString(2, "Sales");
ps.setString(3, "USA");
ps.executeUpdate(); //JDBC queues this for later execution
ps.setInt(1, 24);
ps.setString(2, "Blue Sky");
ps.setString(3, "Montana");
ps.executeUpdate(); //JDBC queues this for later execution
ps.setInt(1, 25);
ps.setString(2, "Applications");
ps.setString(3, "India");
ps.executeUpdate(); //The queue size equals the batch value of 3
                    //JDBC sends the requests to the database
ps.setInt(1, 26);
ps.setString(2, "HR");
ps.setString(3, "Mongolia");
ps.executeUpdate(); //JDBC queues this for later execution
((OraclePreparedStatement)ps).sendBatch(); // JDBC sends the queued request
conn.commit();
ps.close();
. . .
```

Note: Updates deferred through batching can affect the results of other queries. In the following example, if the first query is deferred due to batching, then the second will return unexpected results:

```
UPDATE emp SET name = "Sue" WHERE name = "Bob";
SELECT name FROM emp WHERE name = "Sue";
```

Standard Update Batching

Oracle implements the standard update batching model according to the JDBC 2.0 specification.

This model, unlike the Oracle update batching model, depends on explicitly adding statements to the batch using an addBatch method and explicitly processing the batch using an executeBatch method. In the Oracle model, you call executeUpdate as in a non-batching situation, but whether an operation is added to the batch or the whole batch is processed is typically determined implicitly, depending on whether a pre-determined batch value is reached.

Notes:

- Do not mix standard update batching with Oracle update batching in the same application. The Oracle JDBC driver will throw exceptions when these are mixed.
- Disable auto-commit mode if you use either update batching model. In case an error occurs while you are processing a batch, this provides you the option of committing or rolling back the operations that ran successfully prior to the error.

Limitations in the Oracle Implementation of Standard Batching

Note the following limitations and implementation details regarding the Oracle implementation of standard update batching:

 In Oracle JDBC applications, update batching is intended for use with prepared statements that are being processed repeatedly with different sets of bind values.

The Oracle implementation of standard update batching does not implement true batching for generic statements and callable statements. Even though Oracle JDBC supports the use of standard batching for Statement and CallableStatement objects, you are unlikely to see performance improvement.

 The Oracle implementation of standard update batching does not support stream types as bind values. Any attempt to use stream types will result in an exception.

Adding Operations to the Batch

When any statement object is first created, its statement batch is empty. Use the standard addBatch method to add an operation to the statement batch. This method is specified in the standard java.sql.Statement, PreparedStatement, and CallableStatement interfaces, which are implemented by the oracle.jdbc.OracleStatement, OraclePreparedStatement, and OracleCallableStatement interfaces, respectively.

For a Statement object, the addBatch method takes a Java String with a SQL operation as input. For example:

```
Statement stmt = conn.createStatement();
stmt.addBatch("INSERT INTO emp VALUES(1000, 'Joe Jones')");
stmt.addBatch("INSERT INTO dept VALUES(260, 'Sales')");
stmt.addBatch("INSERT INTO emp_dept VALUES(1000, 260)");
...
```

At this point, three operations are in the batch.

Note: Remember, however, that in the Oracle implementation of standard update batching, you will probably see no performance improvement in batching generic statements.

For prepared statements, update batching is used to batch multiple runs of the same statement with different sets of bind parameters. For a PreparedStatement or OraclePreparedStatement object, the addBatch method takes no input. It simply adds the operation to the batch using the bind parameters last set by the appropriate setXXX methods. This is also true for CallableStatement or OracleCallableStatement objects, but remember that in the Oracle implementation of standard update batching, you will probably see no performance improvement in batching callable statements.

For example:

At this point, two operations are in the batch.

Because a batch is associated with a single prepared statement object, you can batch only repeated runs of a single prepared statement, as in this example.

Processing the Batch

To process the current batch of operations, use the executeBatch method of the statement object. This method is specified in the standard Statement interface, which is extended by the standard PreparedStatement and CallableStatement interfaces.

Following is an example that repeats the prepared statement addBatch calls shown previously and then processes the batch:

The executeBatch method returns an int array, typically one element per batched operation, indicating success or failure in processing the batch and sometimes containing information about the number of rows affected.

Notes:

- After calling addBatch, you must call either executeBatch or clearBatch before a call to executeUpdate, otherwise there will be a SQL exception.
- When a batch is processed, operations are performed in the order in which they were batched.
- The statement batch is reset to empty once executeBatch has returned.
- The statement batch is not reset to empty if the connection receives a ROLLBACK request. You must explicitly call clearBatch to reset it.
- An executeBatch call closes the current result set of the statement object, if one exists.

Committing the Changes in the Oracle Implementation of Standard Batching

After you process the batch, you must still commit the changes, presuming auto-commit is disabled as recommended.

Calling commit, commits non-batched operations and batched operations for statement batches that have been processed, but for the Oracle implementation of standard batching, has no effect on pending statement batches that have *not* been processed.

Clearing the Batch

To clear the current batch of operations instead of processing it, use the clearBatch method of the statement object. This method is specified in the standard Statement interface, which is extended by the standard PreparedStatement and CallableStatement interfaces.

Following is an example that repeats the prepared statement addBatch calls shown previously but then clears the batch under certain circumstances:

```
{
    pstmt.clearBatch();
    ...
}
```

Notes:

- After calling addBatch, you must call either executeBatch or clearBatch before a call to executeUpdate, otherwise there will be a SQL exception.
- A clearBatch call resets the statement batch to empty.
- Nothing is returned by the clearBatch method.

Update Counts in the Oracle Implementation of Standard Batching

If a statement batch is processed successfully, then the integer array, or update counts array, returned by the statement executeBatch call will always have one element for each operation in the batch. In the Oracle implementation of standard update batching, the values of the array elements are as follows:

- For a prepared statement batch, it is not possible to know the number of rows affected in the database by each individual statement in the batch. Therefore, all array elements have a value of -2. According to the JDBC 2.0 specification, a value of -2 indicates that the operation was successful but the number of rows affected is unknown.
- For a generic statement batch the array contains the actual update counts indicating the number of rows affected by each operation. The actual update counts can be provided only in the case of generic statements in Oracle implementation of standard batching.
- For a callable statement batch, the server always returns the value 1 as the update count, irrespective of the number rows affected by each operation.

In your code, upon successful processing of a batch, you should be prepared to handle either -2, 1, or true update counts in the array elements. For a successful batch processing, the array contains either all -2, 1, or all positive integers.

Example 25–2 illustrates the use of standard update batching.

Example 25–2 Standard Update Batching

This example combines the sample fragments in the previous sections, accomplishing the following steps:

- 1. Disabling auto-commit mode, which you should always do when using either update batching model
- 2. Creating a prepared statement object
- 3. Adding operations to the batch associated with the prepared statement object
- 4. Processing the batch
- 5. Committing the operations from the batch

```
conn.setAutoCommit(false);
```

```
pstmt.setInt(1, 2000);
pstmt.setString(2, "Milo Mumford");
pstmt.addBatch();
pstmt.setInt(1, 3000);
pstmt.setString(2, "Sulu Simpson");
pstmt.addBatch();
int[] updateCounts = pstmt.executeBatch();
conn.commit();
pstmt.close();
...
```

You can process the update counts array to determine if the batch processed successfully.

Error Handling in the Oracle Implementation of Standard Batching

If any one of the batched operations fails to complete successfully or attempts to return a result set during an executeBatch call, then the processing stops and a java.sql.BatchUpdateException is generated.

After a batch exception, the update counts array can be retrieved using the getUpdateCounts method of the BatchUpdateException object. This returns an int array of update counts, just as the executeBatch method does. In the Oracle implementation of standard update batching, contents of the update counts array are as follows, after a batch is processed:

 For a prepared statement batch, it is not possible to know which operation failed. The array has one element for each operation in the batch, and each element has a value of -3. According to the JDBC 2.0 specification, a value of -3 indicates that an operation did not complete successfully. In this case, it was presumably just one operation that actually failed, but because the JDBC driver does not know which operation that was, it labels all the batched operations as failures.

You should always perform a ROLLBACK operation in this situation.

 For a generic statement batch or callable statement batch, the update counts array is only a partial array containing the actual update counts up to the point of the error. The actual update counts can be provided because Oracle JDBC cannot use true batching for generic and callable statements in the Oracle implementation of standard update batching.

For example, if there were 20 operations in the batch, the first 13 succeeded, and the 14th generated an exception, then the update counts array will have 13 elements, containing actual update counts of the successful operations.

You can either commit or roll back the successful operations in this situation, as you prefer.

In your code, upon failed processing of a batch, you should be prepared to handle either –3 or true update counts in the array elements when an exception occurs. For a failed batch processing, you will have either a full array of –3 or a partial array of positive integers.

Intermixing Batched Statements and Non-Batched Statements

You cannot call executeUpdate for regular, non-batched processing of an operation if the statement object has a pending batch of operations.

However, you can intermix batched operations and non-batched operations in a single statement object if you process non-batched operations either prior to adding any operations to the statement batch or after processing the batch. Essentially, you can call executeUpdate for a statement object only when its update batch is empty. If the batch is non-empty, then an exception will be generated.

For example, it is legal to have a sequence, such as the following:

```
. . .
PreparedStatement pstmt =
         conn.prepareStatement("INSERT INTO employees VALUES(?, ?)");
pstmt.setInt(1, 2000);
pstmt.setString(2, "Milo Mumford");
int scount = pstmt.executeUpdate(); // OK; no operations in pstmt batch
pstmt.setInt(1, 3000);
pstmt.setString(2, "Sulu Simpson");
                                    // Now start a batch
pstmt.addBatch();
pstmt.setInt(1, 4000);
pstmt.setString(2, "Stan Leland");
pstmt.addBatch();
int[] bcounts = pstmt.executeBatch();
pstmt.setInt(1, 5000);
pstmt.setString(2, "Amy Feiner");
int scount = pstmt.executeUpdate(); // OK; pstmt batch was executed
```

Intermixing non-batched operations on one statement object and batched operations on another statement object within your code is permissible. Different statement objects are independent of each other with regards to update batching operations. A COMMIT request will affect all non-batched operations and all successful operations in processed batches, but will not affect any pending batches.

Premature Batch Flush

Premature batch flush happens due to a change in cached metadata. Cached metadata can be changed due to various reasons, such as the following:

- The initial bind was null and the following bind is not null
- A scalar type is initially bound as string and then bound as scalar type or the reverse

The premature batch flush count is summed to the return value of the next executeUpdate or sendBatch method.

The old functionality lost all these batch flush values which can be obtained now. To switch back to the old functionality, you can set the AccumulateBatchResult property to false, as follows:

java.util.Properties info = new java.util.Properties();

```
info.setProperty("user", "SCOTT");
info.setProperty("passwd", "TIGER");
// other properties
...
// property: batch flush type
info.setProperty("AccumulateBatchResult", "false");
OracleDataSource ods = new OracleDataSource();
ods.setConnectionProperties(info);
ods.setURL("jdbc:oracle:oci:@"");
Connection conn = ods.getConnection();
```

Note: The AccumulateBatchResult property is set to true by default.

Example 25–3 illustrates premature batch flushing.

```
Example 25–3 Premature Batch Flushing
```

```
((OraclePreparedStatement)pstmt).setExecuteBatch (2);
pstmt.setNull (1, OracleTypes.NUMBER);
pstmt.setString (2, "test11");
int count = pstmt.executeUpdate (); // returns 0
/*
* Premature batch flush happens here.
*/
pstmt.setInt (1, 22);
pstmt.setString (2, "test22");
int count = pstmt.executeUpdate (); // returns 0
pstmt.setInt (1, 33);
pstmt.setString (2, "test33");
/*
* returns 3 with the new batching scheme where as,
* returns 2 with the old batching scheme.
* /
int count = pstmt.executeUpdate ();
```

Additional Oracle Performance Extensions

In addition to update batching, Oracle JDBC drivers support the following extensions that improve performance by reducing round trips to the database:

Prefetching rows

This reduces round trips to the database by fetching multiple rows of data each time data is fetched. The extra data is stored in client-side buffers for later access by the client. The number of rows to prefetch can be set as desired.

Specifying column types

This avoids an inefficiency in the normal JDBC protocol for performing and returning the results of queries.

Suppressing database metadata TABLE_REMARKS columns

This avoids an expensive outer join operation.

Oracle provides several extensions to connection properties objects to support these performance extensions. These extensions enable you to set the remarksReporting flag and default values for row prefetching and update batching.

This section covers the following topics:

- Oracle Row Prefetching
- Defining Column Types
- DatabaseMetaData TABLE_REMARKS Reporting

Oracle Row Prefetching

Oracle JDBC drivers include extensions that enable you to set the number of rows to prefetch into the client while a result set is being populated during a query. This feature reduces the number of round trips to the server.

This section covers the following topics:

- Setting the Oracle Prefetch Value
- Oracle Row-Prefetching Limitations
- Considerations for getProcedures and getProcedureColumns Methods

Note: With JDBC 2.0, the ability to preset the fetch size became standard functionality.

Setting the Oracle Prefetch Value

Standard JDBC receives the result set one row at a time, and each row requires a round trip to the database. The row-prefetching feature associates an integer row-prefetch setting with a given statement object. JDBC fetches that number of rows at a time from the database during the query. That is, JDBC will fetch *n* rows that match the query criteria and bring them all back to the client at once, where *n* is the prefetch setting. Then, once your next calls have run through those *n* rows, JDBC will go back to fetch the next *n* rows that match the criteria.

You can set the number of rows to prefetch for a particular Oracle statement. You can also reset the default number of rows that will be prefetched for all statements in your connection. The default number of rows to prefetch to the client is 10.

Set the number of rows to prefetch for a particular statement as follows:

- Cast your statement object to OracleStatement, OraclePreparedStatement, or OracleCallableStatement, if necessary.
- 2. Use the setRowPrefetch method of the statement object to specify the number of rows to prefetch, passing in the number as an integer. If you want to check the current prefetch number, then use the getRowPrefetch method, which returns an integer.

Set the default number of rows to prefetch for all statements in a connection, as follows:

1. Cast your Connection object to OracleConnection.

2. Use the setDefaultRowPrefetch method of your OracleConnection object to set the default number of rows to prefetch, passing in an integer that specifies the desired default. If you want to check the current setting of the default, then use the getDefaultRowPrefetch method of the OracleConnection object. This method returns an integer.

Equivalently, instead of calling setDefaultRowPrefetch, you can set the defaultRowPrefetch Java property if you use a Java Properties object in establishing the connection.

Notes:

- Do not mix the JDBC 2.0 fetch size application programming interface (API) and the Oracle row-prefetching API in your application. You can use one or the other, but not both.
- Be aware that setting the Oracle row-prefetch value can affect not only queries, but also explicitly refetching rows in a result set through the result set refreshRow method, which is relevant for scroll-sensitive/read-only, scroll-sensitive/updatable, and scroll-insensitive/updatable result sets, and the window size of a scroll-sensitive result set, affecting how often automatic refetches are performed. However, the Oracle row-prefetch value will be overridden by any setting of the fetch size.

Example 25–4 illustrates row prefetching.

Example 25–4 Row Prefetching

The following example illustrates the row-prefetching feature. It assumes you have imported the oracle.jdbc.* interfaces.

```
OracleDataSource ods = new OracleDataSource();
ods.setURL("jdbc:oracle:oci:");
ods.setUser("scott");
ods.setPassword("tiger");
Connection conn = ods.getConnection();
//Set the default row-prefetch setting for this connection
((OracleConnection)conn).setDefaultRowPrefetch(7);
/* The following statement gets the default row-prefetch value for
  the connection, that is, 7.
 */
Statement stmt = conn.createStatement();
/* Subsequent statements look the same, regardless of the row
  prefetch value. Only execution time changes.
 * /
ResultSet rset = stmt.executeQuery("SELECT ename FROM emp");
System.out.println( rset.next () );
while( rset.next () )
    System.out.println( rset.getString (1) );
//Override the default row-prefetch setting for this statement
( (OracleStatement)stmt ).setRowPrefetch (2);
```

```
ResultSet rset = stmt.executeQuery("SELECT ename FROM emp");
System.out.println( rset.next () );
while( rset.next() )
   System.out.println( rset.getString (1) );
stmt.close();
```

Oracle Row-Prefetching Limitations

There is no maximum prefetch setting, but empirical evidence suggests that 10 is effective. Oracle has never observed a performance benefit to setting prefetch higher than 50. If you do not set the default row-prefetch value for a connection, then 10 is the default.

A statement object receives the default row-prefetch setting from the associated connection at the time the statement object is created. Subsequent changes to the default connection row-prefetch setting have no effect on the statement row-prefetch setting.

If a column of a result set is of data type LONG or LONG RAW, that is, the streaming types, JDBC changes the statement row-prefetch setting to 1, even if you never actually read a value of either of those types.

You can set the default connection row-prefetch value using a Properties object.

See Also: "Supported Connection Properties" on page 9-7

Defining Column Types

The implementation of defineColumnType has changed significantly in Oracle Database 10g. Previously, defineColumnType was used both as a performance optimization and to force data type conversion. In previous releases, all of the drivers benefited from calls to defineColumnType. In Oracle Database 10g, the JDBC Thin driver no longer needs the information provided. The JDBC Thin driver achieves maximum performance without calls to defineColumnType. The JDBC Oracle Call Interface (OCI) and server-side internal drivers still get better performance when the application uses defineColumnType.

If your code is used with both the JDBC Thin and OCI drivers, you can disable the defineColumnType method when using the Thin by setting the connection property disableDefineColumnType to true. Doing this makes defineColumnType have no effect. Do not set this connection property to true when using the JDBC OCI or server-side internal drivers.

You can also use defineColumnType to control how much memory the client side allocates or to limit the size of variable-length data.

Follow these general steps to define column types for a query:

- If necessary, cast your statement object to OracleStatement, OraclePreparedStatement, or OracleCallableStatement, as applicable.
- 2. If necessary, use the clearDefines method of your Statement object to clear any previous column definitions for this Statement object.
- **3.** On each column, call the defineColumnType method of your Statement object, passing it these parameters:
 - Column index (integer)

Type code (integer)

Use the static constants of the java.sql.Types class or oracle.jdbc.OracleTypes class, such as Types.INTEGER, Types.FLOAT, Types.VARCHAR, OracleTypes.VARCHAR, and OracleTypes.ROWID.Type codes for standard types are identical in these two classes.

Type name (string)

For structured objects, object references, and arrays, you must also specify the type name. For example, Employee, EmployeeRef, or EmployeeArray.

Maximum field size (integer)

Optionally specify a maximum data length for this column.

You cannot specify a maximum field size parameter if you are defining the column type for a structured object, object reference, or array. If you try to include this parameter, it will be ignored.

Form-of-use (short)

Optionally specify a form of use for the column. This can be OraclePreparedStatement.FORM_CHAR to use the database character set or OraclePreparedStatement.FORM_NCHAR to use the national character set. If this parameter is omitted, the default is FORM_CHAR.

For example, assuming stmt is an Oracle statement, use:

stmt.defineColumnType(column_index, typeCode);

or, if the column is VARCHAR or equivalent and you know the length limit:

stmt.defineColumnType(column_index, typeCode, max_size);

or, for an NVARCHAR column where the original maximum length is desired and conversion to the database character set is requested:

or, for structured object, object reference, and array columns:

stmt.defineColumnType(column_index, typeCode, typeName);

Set a maximum field size if you do not want to receive the full default length of the data. Calling the setMaxFieldSize method of the standard JDBC Statement class sets a restriction on the amount of data returned. Specifically, the size of the data returned will be the minimum of the following:

- The maximum field size set in defineColumnType
- The maximum field size set in setMaxFieldSize
- The natural maximum size of the data type

After you complete these steps, use the executeQuery method of the statement to perform the query.

Note: It is no longer necessary to specify a data type for each column of the expected result set.

Example 25–5 illustrates the use of this feature. It assumes you have imported the oracle.jdbc.* interfaces.

Example 25–5 Defining Column Types

```
OracleDataSource ods = new OracleDataSource();
ods.setURL("jdbc:oracle:thin:@localhost:1502:orcl");
ods.setUser("scott");
ods.setPassword("tiger");
Connection conn = ods.getConnection();
```

```
Statement stmt = conn.createStatement();
// Allocate only 2 chars for this column (truncation will happen)
((OracleStatement)stmt).defineColumnType(1, Types.VARCHAR, 2);
ResultSet rset = stmt.executeQuery("select ename from emp");
while (rset.next() )
    System.out.println(rset.getString(1));
stmt.close();
```

As this example shows, you must cast the Statement object, stmt, to OracleStatement in the invocation of the defineColumnType method. The createStatement method of the connection returns an object of type java.sql.Statement, which does not have the defineColumnType and clearDefines methods. These methods are provided only in the OracleStatement implementation.

The define-extensions use JDBC types to specify the desired types. The allowed define types for columns depend on the internal Oracle type of the column.

All columns can be defined to their natural JDBC types. In most cases, they can be defined to the Types. CHAR or Types. VARCHAR type code.

Table 25–1 lists the valid column definition arguments you can use in the defineColumnType method.

If the column has Oracle SQL type:	You can use defineColumnType to define it as:	
NUMBER, VARNUM	BIGINT, TINYINT, SMALLINT, INTEGER, FLOAT, REAL, DOUBLE, NUMERIC, DECIMAL, CHAR, VARCHAR	
CHAR, VARCHAR2	CHAR, VARCHAR	
LONG	CHAR, VARCHAR, LONGVARCHAR	
LONGRAW	LONGVARBINARY, VARBINARY, BINARY	
RAW	VARBINARY, BINARY	
DATE	DATE, TIME, TIMESTAMP, CHAR, VARCHAR	
ROWID	ROWID	
BLOB	VARBINARY, BINARY	
CLOB	LONG, CHAR, VARCHAR	

Table 25–1 Valid Column Type Specifications

It is always valid to use defineColumnType with the original data type of the column.

DatabaseMetaData TABLE_REMARKS Reporting

The getColumns, getProcedureColumns, getProcedures, and getTables methods of the database metadata classes are slow if they must report TABLE_REMARKS columns, because this necessitates an expensive outer join. For this reason, the JDBC driver does *not* report TABLE_REMARKS columns by default.

You can enable TABLE_REMARKS reporting by passing a true argument to the setRemarksReporting method of an OracleConnection object.

Equivalently, instead of calling setRemarksReporting, you can set the remarksReporting Java property if you use a Java Properties object in establishing the connection.

If you are using a standard java.sql.Connection object, you must cast it to OracleConnection to use setRemarksReporting.

Example 25–6 illustrates how to enable TABLE_REMARKS reporting.

Example 25–6 TABLE_REMARKS Reporting

Assuming conn is the name of your standard Connection object, the following statement enables TABLE_REMARKS reporting.

((oracle.jdbc.OracleConnection)conn).setRemarksReporting(true);

Considerations for getColumns

By default, the getColumns method does not retrieve information about the columns if a synonym is specified. To enable the retrieval of information if a synonym is specified, you must call the setIncludeSynonyms method on the connection as follows:

((oracle.jdbc.driver.OracleConnection)conn).setIncludeSynonyms(true)

This will cause all subsequent getColumns method call on the connection to include synonyms. This is similar to setRemarksReporting. Alternatively, you can set the includeSynonyms connection property. This is similar to the remarksReporting connection property.

See Also: Table 9–3, "Connection Properties Recognized by Oracle JDBC Drivers"

However, you need to bear in mind that if includeSynonyms is true, then the name of the object returned in the table_name column will be the synonym name, if a synonym exists. This is true even if you pass the table name to getColumns.

Considerations for getProcedures and getProcedureColumns Methods

According to JDBC versions 1.1 and 1.2, the methods getProcedures and getProcedureColumns treat the catalog, schemaPattern, columnNamePattern, and procedureNamePattern parameters in the same way. In the Oracle definition of these methods, the parameters are treated differently:

catalog

Oracle does not have multiple catalogs, but it does have packages. Consequently, the catalog parameter is treated as the package name. This applies both on input, which is the catalog parameter, and the output, which is the catalog column in the returned ResultSet. On input, the construct " ", which is an empty string, retrieves procedures and arguments without a package, that is,

standalone objects. A null value means to drop from the selection criteria, that is, return information about both standalone and packaged objects. That is, it has the same effect as passing in %. Otherwise the catalog parameter should be a package name pattern, with SQL wild cards, if desired.

schemaPattern

All objects within Oracle must have a schema, so it does not make sense to return information for those objects without one. Thus, the construct " ", which is an empty string, is interpreted on input to mean the objects in the current schema, that is, the one to which you are currently connected. To be consistent with the behavior of the catalog parameter, null is interpreted to drop the schema from the selection criteria. That is, it has the same effect as passing in %. It can also be used as a pattern with SQL wild cards.

procedureNamePattern and columnNamePattern

The empty string (" ") does not make sense for either parameter, because all procedures and arguments must have names. Thus, the construct " " will raise an exception. To be consistent with the behavior of other parameters, null has the same effect as passing in %.

OCI Connection Pooling

The Java Database Connectivity (JDBC) Oracle Call Interface (OCI) driver connection pooling functionality is part of the JDBC client. This functionality is provided by the OracleOCIConnectionPool class.

A JDBC application can have multiple pools at the same time. Multiple pools can correspond to multiple application servers or pools to different data sources. The connection pooling provided by the JDBC OCI driver enables applications to have multiple logical connections, all using a small set of physical connections. Each call on a logical connection gets routed on to the physical connection that is available at the time of call.

This chapter contains the following sections:

- OCI Driver Connection Pooling: Background
- OCI Driver Connection Pooling and Shared Servers Compared
- Defining an OCI Connection Pool
- Connecting to an OCI Connection Pool
- Sample Code for OCI Connection Pooling
- Statement Handling and Caching
- JNDI and the OCI Connection Pool

Note: Use OCI connection pooling if you need session multiplexing. Otherwise, Oracle recommends using the Implicit Connection Cache functionality.

OCI Driver Connection Pooling: Background

The Oracle JDBC OCI driver provides several transaction monitor capabilities, such as the fine-grained management of Oracle sessions and connections. It is possible for a high-end application server or transaction monitor to multiplex several sessions over fewer physical connections on a call-level basis, thereby achieving a high degree of scalability by pooling of connections and back-end Oracle server processes.

The connection pooling provided by the OracleOCIConnectionPool interface simplifies the session/connection separation interface hiding the management of the physical connection pool. The Oracle sessions are the OracleOCIConnection objects obtained from OracleOCIConnectionPool. The connection pool itself is normally configured with a much smaller shared pool of physical connections, translating to a back-end server pool containing an identical number of dedicated server processes.

Note that many more Oracle sessions can be multiplexed over this pool of fewer shared connections and back-end Oracle processes.

OCI Driver Connection Pooling and Shared Servers Compared

In some ways, what OCI driver connection pooling offers on the middle tier is similar to what shared server processes offer on the back-end. OCI driver connection pooling makes a dedicated server instance behave as an shared instance by managing the session multiplexing logic on the middle tier. Therefore, the pooling of dedicated server processes and incoming connections into the dedicated server processes is controlled by the OCI connection pool on the middle tier.

The main difference between OCI connection pooling and shared servers is that in case of shared servers, the connection from the client is normally to a dispatcher in the database instance. The dispatcher is responsible for directing the client request to an appropriate shared server. On the other hand, the physical connection from the OCI connection pool is established directly from the middle tier to the Oracle dedicated server process in the back-end server pool.

Note that OCI connection pool is mainly beneficial only if the middle tier is multithreaded. Each thread could maintain a session to the database. The actual connections to the database are maintained by OracleOCIConnectionPool, and these connections, including the pool of dedicated database server processes, are shared among all the threads in the middle tier.

Defining an OCI Connection Pool

An OCI connection pool is created at the beginning of the application. Creating connections from a pool is quite similar to creating connections using the OracleDataSource class.

The oracle.jdbc.pool.OracleOCIConnectionPool class, which extends the OracleDataSource class, is used to create OCI connection pools. From an OracleOCIConnectionPool instance, you can obtain logical connection objects. These connection objects are of the OracleOCIConnection class type. This class implements the OracleConnection interface. The Statement objects you create from the OracleOCIConnection instance have the same fields and methods as OracleStatement objects you create from OracleConnection instances.

The following code shows header information for the OracleOCIConnectionPool class:

```
* @param us ConnectionPool user-id.
* @param p ConnectionPool password
* @param name logical name of the pool. This needs to be one in the
* tnsnames.ora configuration file.
@param config (optional) Properties of the pool, if the default does not
suffice. Default connection configuration is min =1, max=1,
incr=0
Please refer setPoolConfig for property names.
Since this is optional, pass null if the default configuration
suffices.
* @return
*
* Notes: Choose a userid and password that can act as proxy for the users
```

```
in the getProxyConnection() method.
           If config is null, then the following default values will take
           effect
           CONNPOOL_MIN_LIMIT = 1
           CONNPOOL MAX LIMIT = 1
           CONNPOOL_INCREMENT = 0
*/
public synchronized OracleOCIConnectionPool
  (String user, String password, String name, Properties config)
 throws SQLException
* This will use the user-id, password and connection pool name values set
  LATER using the methods setUser, setPassword, setConnectionPoolName.
 * @return
 *
 * Notes:
    No OracleOCIConnection objects can be created on
    this class unless the methods setUser, setPassword, setPoolConfig
    are invoked.
    When invoking the setUser, setPassword later, choose a userid and
    password that can act as proxy for the users
   in the getProxyConnection() method.
 */
 public synchronized OracleOCIConnectionPool ()
   throws SQLException
```

Importing the oracle.jdbc.pool and oracle.jdbc.oci Packages

Before you create an OCI connection pool, import the following to have Oracle OCI connection pooling functionality:

```
import oracle.jdbc.pool.*;
import oracle.jdbc.oci.*;
```

Creating an OCI Connection Pool

The following code show how you create an instance of the OracleOCIConnectionPool class called cpool:

```
OracleOCIConnectionPool cpool = new OracleOCIConnectionPool
  ("SCOTT", "TIGER", "jdbc:oracle:oci:@(description=(address=(host=
    myhost)(protocol=tcp)(port=1521))(connect_data=(INSTANCE_NAME=orcl)))",
    poolConfig);
```

poolConfig is a set of properties which specify the connection pool. If poolConfig is null, then the default values are used. For example, consider the following:

- poolConfig.put (OracleOCIConnectionPool.CONNPOOL_MIN_LIMIT, "4");
- poolConfig.put (OracleOCIConnectionPool.CONNPOOL_MAX_LIMIT, "10");

poolConfig.put (OracleOCIConnectionPool.CONNPOOL_INCREMENT, "2");

As an alternative to the constructor call, you can create an instance of the OracleOCIConnectionPool class using individual methods to specify the user, password, and connection string.

Setting the OCI Connection Pool Parameters

The connection pool configuration is determined by the following OracleOCIConnectionPool class attributes:

CONNPOOL_MIN_LIMIT

Specifies the minimum number of physical connections that can be maintained by the pool.

CONNPOOL_MAX_LIMIT

Specifies the maximum number of physical connections that can be maintained by the pool.

CONNPOOL_INCREMENT

Specifies the incremental number of physical connections to be opened when all the existing ones are busy and a call needs one more connection; the increment is done only when the total number of open physical connections is less than the maximum number that can be opened in that pool.

CONNPOOL_TIMEOUT

Specifies how much time must pass before an idle physical connection is disconnected; this does not affect a logical connection.

CONNPOOL_NOWAIT

Specifies, if enabled, that an error is returned if a call needs a physical connection while the maximum number of connections in the pool are busy. If disabled, a call waits until a connection is available. Once this attribute is set to true, it cannot be reset to false.

You can configure all of these attributes dynamically. Therefore, an application has the flexibility of reading the current load, that is number of open connections and number of busy connections, and adjusting these attributes appropriately, using the setPoolConfig method.

Note: The default values for the CONNPOOL_MIN_LIMIT, CONNPOOL_MAX_LIMIT, and CONNPOOL_INCREMENT parameters are 1, 1, and 0, respectively.

The setPoolConfig method is used to configure OCI connection pool properties. The following is a typical example of how the OracleOCIConnectionPool class attributes can be set:

```
java.util.Properties p = new java.util.Properties();
p.put (OracleOCIConnectionPool.CONNPOOL_MIN_LIMIT, "1");
p.put (OracleOCIConnectionPool.CONNPOOL_MAX_LIMIT, "5");
p.put (OracleOCIConnectionPool.CONNPOOL_INCREMENT, "2");
p.put (OracleOCIConnectionPool.CONNPOOL_TIMEOUT, "10");
p.put (OracleOCIConnectionPool.CONNPOOL_TIMEOUT, "10");
p.put (OracleOCIConnectionPool.CONNPOOL_NOWAIT, "true");
cpool.setPoolConfig(p);
...
```

Observe the following rules when setting these attributes:

- CONNPOOL_MIN_LIMIT, CONNPOOL_MAX_LIMIT, and CONNPOOL_INCREMENT are mandatory
- CONNPOOL_MIN_LIMIT must be a value greater than zero
- CONNPOOL_MAX_LIMIT must be a value greater than or equal to CONNPOOL_MIN_LIMIT plus CONNPOOL_INCREMENT
- CONNPOOL_INCREMENT must be a value greater than or equal to zero
- CONNPOOL_TIMEOUT must be a value greater than zero
- CONNPOOL_NOWAIT must be true or false

See Also: Oracle Call Interface Programmer's Guide

Checking the OCI Connection Pool Status

To check the status of the connection pool, use the following methods from the OracleOCIConnectionPool class:

int getMinLimit()

. . .

Retrieves the minimum number of physical connections that can be maintained by the pool.

int getMaxLimit()

Retrieves the maximum number of physical connections that can be maintained by the pool.

int getConnectionIncrement()

Retrieves the incremental number of physical connections to be opened when all the existing ones are busy and a call needs a connection.

int getTimeout()

Retrieves the specified time (in seconds) that a physical connection in a pool can remain idle before it is disconnected; the age of a connection is based on the Least Recently Used (LRU) scheme.

String getNoWait()

Retrieves whether the NOWAIT property is enabled. It returns a string of "true" or "false".

int getPoolSize()

Retrieves the number of physical connections that are open. This should be used only as an estimate and for statistical analysis.

int getActiveSize()

Retrieves the number of physical connections that are open and busy. This should be used only as an estimate and for statistical analysis.

boolean isPoolCreated()

Retrieves whether the pool has been created. The pool is actually created when OracleOCIConnection(user, password, url, poolConfig) is called or when setUser, setPassword, and setURL has been done after calling OracleOCIConnection().

Connecting to an OCI Connection Pool

The OracleOCIConnectionPool class, through a getConnection method call, creates an instance of the OracleOCIConnection class. This instance represents a connection.

Because the OracleOCIConnection class extends OracleConnection class, it has the functionality of this class too. Close the OracleOCIConnection objects once the user session is over, otherwise, they are closed when the pool instance is closed.

There are two ways of calling getConnection:

OracleConnection getConnection()

If you do not supply the user name and password, then the default user name and password used for the creation of the connection pool are used while creating the connection objects.

OracleConnection getConnection(String user, String password)

Get a logical connection identified with the specified user name and password, which can be different from that used for pool creation.

The following code shows the signatures of the overloaded getConnection method:

```
/*
 * For getting a connection to the database.
 *
 * @param us Connection user-id
 * @param p Connection password
 * @return connection object
 */
public synchronized OracleConnection getConnection(String us, String p)
throws SQLException
```

As an enhancement to OracleConnection, the following new method is added into OracleOCIConnection as a way to change password for the user:

void passwordChange (String user, String oldPassword, String newPassword)

Sample Code for OCI Connection Pooling

The following code illustrates the use of OCI connection pooling in a sample application:

```
import java.sql.DriverManager;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.util.Properties;
import oracle.jdbc.OracleDriver;
import oracle.jdbc.pool.OracleOCIConnectionPool;
public class conPoolAppl extends Thread
{
 public static final String query = "SELECT object_name FROM all_objects WHERE
rownum < 300";
 static public void main(String args[]) throws SQLException
  {
   int _maxCount = 10;
   Connection []conn = new Connection[_maxCount];
   try
    {
      DriverManager.registerDriver(new OracleDriver());
      String s = null; //System.getProperty ("JDBC_URL");
      //String url = ( s == null ? "jdbc:oracle:oci8:@orcl" : s);
      String url = "jdbc:oracle:oci8:@orcl.rmmslang.com";
      OracleOCIConnectionPool cpool = new OracleOCIConnectionPool("scott",
"tiger", url, null);
      // Print out the default configuration for the OracleOCIConnectionPool
      System.out.println ("-- The default configuration for the
OracleOCIConnectionPool --");
     displayPoolConfig(cpool);
      //Set up the initial pool configuration
      Properties p1 = new Properties();
      p1.put (OracleOCIConnectionPool.CONNPOOL_MIN_LIMIT, Integer.toString(1));
      p1.put (OracleOCIConnectionPool.CONNPOOL_MAX_LIMIT,
Integer.toString(_maxCount));
     p1.put (OracleOCIConnectionPool.CONNPOOL_INCREMENT, Integer.toString(1));
      // Enable the initial configuration
      cpool.setPoolConfig(p1);
      Thread []t = new Thread[_maxCount];
      for (int i = 0; i < _maxCount; ++i)</pre>
        conn[i] = cpool.getConnection("scott", "tiger");
        if ( conn[i] == null )
        {
          System.out.println("Unable to create connection.");
         return;
        }
        t[i] = new conPoolAppl (i, conn[i]);
        t[i].start ();
        //displayPoolConfig(cpool);
```

```
}
    ((conPoolAppl)t[0]).startAllThreads ();
    try
    {
      Thread.sleep (200);
    }
    catch (Exception ea) {}
    displayPoolConfig(cpool);
    for (int i = 0; i < _maxCount; ++i)</pre>
      t[i].join ();
  }
  catch(Exception ex)
  {
    System.out.println("Error: " + ex);
   ex.printStackTrace ();
   return;
  }
  finally
  {
    for (int i = 0; i < _maxCount; ++i)</pre>
      if (conn[i] != null)
      conn[i].close ();
  }
} //end of main
private Connection m_conn;
private static boolean m_startThread = false;
private int m_threadId;
public conPoolAppl (int i, Connection conn)
{
 m_threadId = i;
 m_conn = conn;
}
public void startAllThreads ()
{
  m_startThread = true;
}
public void run ()
{
  while (!m_startThread) Thread.yield ();
  try
  {
   doQuery (m_conn);
  }
  catch (SQLException ea)
  {
    System.out.println ("*** Thread id: " + m_threadId);
    ea.printStackTrace ();
  }
} // end of run
private static void doQuery (Connection conn) throws SQLException
{
  PreparedStatement pstmt = null;
  ResultSet rs = null;
```

```
trv
    {
     pstmt = conn.prepareStatement (query);
     rs = pstmt.executeQuery ();
     while (rs.next ())
      {
        //System.out.println ("Object name: " +rs.getString (1));
      }
    }
   catch (Exception ea)
    {
     System.out.println ("Error during execution: " +ea);
     ea.printStackTrace ();
   }
   finally
    {
     if (rs != null)
       rs.close ();
      if (pstmt != null)
       pstmt.close ();
      if (conn != null)
        conn.close ();
   }
  } // end of doQuery (Connection)
 // Display the current status of the OracleOCIConnectionPool
 private static void displayPoolConfig (OracleOCIConnectionPool cpool) throws
SQLException
  {
   System.out.println (" Min poolsize Limit: " + cpool.getMinLimit());
   System.out.println (" Max poolsize Limit: " + cpool.getMaxLimit());
  /*
   System.out.println (" Connection Increment: " +
cpool.getConnectionIncrement());
   System.out.println (" NoWait: " + cpool.getNoWait());
   System.out.println (" Timeout: " + cpool.getTimeout());
  * /
   System.out.println (" PoolSize: " + cpool.getPoolSize());
   System.out.println (" ActiveSize: " + cpool.getActiveSize());
  }
```

Statement Handling and Caching

} // end of class conPoolAppl

Statement caching is supported with OracleOCIConnectionPool. The caching improves performance by not having to open, parse, and close cursors. When OracleOCIConnection.prepareStatement ("a_SQL_query") is processed, the statement cache is searched for a statement that matches the SQL query. If a match is found, then we can reuse the Statement object instead of incurring the cost of creating another Statement object. The cache size can be dynamically increased or decreased. The default cache size is zero.

Note: The OracleStatement object created from OracleOCIConnection has the same behavior as one that is created from OracleConnection.

JNDI and the OCI Connection Pool

The Java Naming and Directory Interface (JNDI) feature makes persistent the properties of Java object, therefore these properties can be used to construct a new instance of the object, such as cloning the object. The benefit is that the old object can be freed, and at a later time a new object with exactly the same properties can be created. The InitialContext.bind method makes persistent the properties, either on file or in a database, while the InitialContext.lookup method retrieves the properties from the persistent store and creates a new object with these properties.

OracleOCIConnectionPool objects can be bound and looked up using the JNDI feature. No new interface calls in OracleOCIConnectionPool are necessary.

Part VI High Availability

This section provides information about the high-availability features of Oracle Database 10g. It discusses the Fast Connection Failover and Transparent Application Failover (TAF) features

Part VI contains the following chapters:

- Chapter 27, "Fast Connection Failover"
- Chapter 28, "Transparent Application Failover"

Fast Connection Failover

The Fast Connection Failover mechanism depends on the implicit connection cache feature. As a result, for Fast Connection Failover to be available, implicit connection caching must be enabled.

This chapter is divided into the following sections:

- Introduction
- Using Fast Connection Failover
- Understanding Fast Connection Failover
- Comparison of Fast Connection Failover and TAF

See Also: Chapter 23, "Implicit Connection Caching"

Introduction

Fast Connection Failover offers a driver-independent way for your Java Database Connectivity (JDBC) application to take advantage of the connection failover facilities offered by Oracle Database 10g. The advantages of Fast Connection Failover include:

Driver independence

Fast Connection Failover supports both the JDBC Thin and JDBC Oracle Call Interface (OCI) drivers.

Integration with implicit connection cache

The two features work together synergistically to improve application performance and high availability.

Integration with Oracle Real Application Clusters (RAC)

This provides superior Real Application Clusters/High Availability event notification mechanisms.

Easy integration with application code

You only need to enable Fast Connection Failover and no further configuration is required.

Fast Connection Failover Features

When enabled, Fast Connection Failover provides:

- Rapid detection and cleanup of invalid cached connections, that is, DOWN event processing
- Load balancing of available connections, that is, UP event processing

Run-time work request distribution to all active RAC instances

Using Fast Connection Failover

Applications manage Fast Connection Failover through DataSource instances. This section covers the following topics:

- Fast Connection Failover Prerequisites
- Configuring ONS For Fast Connection Failover
- Enabling Fast Connection Failover
- Querying Fast Connection Failover Status

Fast Connection Failover Prerequisites

Fast Connection Failover is available under the following circumstances:

The implicit connection cache is enabled

Fast Connection Failover works in conjunction with the JDBC connection caching mechanism. This helps applications manage connections to ensure high availability.

The application uses service names to connect to the database

The application cannot use service identifiers (SIDs).

• The underlying database has Oracle Database 10g Real Application Clusters capability

If failover events are not propagated, then connection failover cannot occur.

 Oracle Notification Service (ONS) is configured and available on the node where JDBC is running

JDBC depends on ONS to propagate database events and notify JDBC of them.

• The Java virtual machine (JVM) in which your JDBC instance is running must have oracle.ons.oraclehome set to point to your ORACLE_HOME.

Configuring ONS For Fast Connection Failover

In order for Fast Connection Failover to work, you must configure ONS correctly. ONS is shipped as part of Oracle Database 10g.

This section covers the following topics:

- ONS Configuration File
- Client-Side ONS Configuration
- Server-Side ONS Configuration Using racgons
- Remote ONS Subscription

ONS Configuration File

ONS configuration is controlled by the ONS configuration file,

ORACLE_HOME/opmn/conf/ons.config. This file tells the ONS daemon details about how it should behave and who it should talk to. Configuration information within ons.config is defined in simple name/value pairs. There are three values that should always be configured within ons.config. The first is localport, the

port that ONS binds to on the localhost interface to talk to local clients. An example of the localport configuration is:

localport=4100

The second value is remoteport, the port that ONS binds to on all interfaces for talking to other ONS daemons. An example of the remoteport configuration is:

remoteport=4200

The third value specifies nodes, a list of other ONS daemons to talk to. Node values are given as a comma-delimited list of either hostnames or IP addresses plus ports. Note that the port value that is given is the remote port that each ONS instance is listening on. In order to maintain an identical file on all nodes, the host:port of the current ONS node can also be listed in the nodes list. It will be ignored when reading the list.

The nodes listed in the nodes line correspond to the individual nodes in the RAC instance. Listing the nodes ensures that the middle-tier node can communicate with the RAC nodes. At least one mid-tier node and one node in the RAC instance must be configured to see one another. As long as one node on each side is aware of the other, all nodes are visible. You need not list every single cluster and middle-tier node in the ONS config file of each RAC node. In particular, if one ONS config file cluster node is aware of the middle tier, then all nodes in the cluster are aware of it.

An example of the nodes configuration is:

nodes=myhost.example.com:4200,123.123.123.123.4200

There are also several optional values that can be provided in ons.config.

The first optional value is a loglevel. This specifies the level of messages that should be logged by ONS. This value is an integer that ranges from 1, which indicates least messages logged, to 9, which indicates most messages logged. The default value is 3. An example is:

loglevel=3

The second optional value is a logfile name. This specifies a log file that ONS should use for logging messages. The default value for logfile is *\$ORACLE_HOME/opmn/logs/ons.log*. An example is:

logfile=/private/oraclehome/opmn/logs/myons.log

The third optional value is a walletfile name. A wallet file is used by the Oracle Secure Sockets Layer (SSL) to store SSL certificates. If a wallet file is specified to ONS, it will use SSL when communicating with other ONS instances and require SSL certificate authentication from all ONS instances that try to connect to it. This means that if you want to turn on SSL for one ONS instance, then you must turn it on for all instances that are connected. This value should point to the directory where your ewallet.pl2 file is located. An example is:

walletfile=/private/oraclehome/opmn/conf/ssl.wlt/default

One optional value is reserved for use on the server side. useocr=on is used to tell ONS to store all RAC nodes and port numbers in Oracle Cluster Registry (OCR) instead of in the ONS configuration file. Do not use this option on the client side.

The ons.config file allows blank lines and comments on lines that begin with #.

Client-Side ONS Configuration

You can access the client-side ONS through *ORACLE_HOME*/opmn. On the client side, there are two ways to set up ONS:

Remote ONS configuration

See Also: "Remote ONS Subscription" on page 27-5

ONS deamon on the client side

Example 27–1 illustrates how a sample configuration file may look like.

Example 27–1 ons.config file

```
# This is an example ons.config file
#
# The first three values are required
localport=4100
remoteport=4200
nodes=racnode1.example.com:4200,racnode2.example.com:4200
```

After configuring ONS, you start the ONS daemon with the onsctl command. It is the user's responsibility to make sure that an ONS daemon is running at all times.

Using the onsctl Command

After configuring, use ORACLE_HOME/opmn/bin/onsctl to start, stop, reconfigure, and monitor the ONS daemon. Table 27–1 is a summary of the commands that onsctl supports.

Table 27–1onsctl commands

Command	Effect	Output
start	Starts the ONS daemon	onsctl: ons started
stop	Stops the ONS daemon	onsctl: shutting down ons daemon
ping	Verifies whether the ONS daemon is running	ons is running
reconfig	Triggers a reload of the ONS configuration without shutting down the ONS daemon	
help	Prints a help summary message for onsctl	
detailed	Prints a detailed help message for onsctl	

Server-Side ONS Configuration Using racgons

You can access the server-side ONS through ORA_CRS_HOME/opmn. You configure the server side by using racgons to add the middle-tier node information to OCR. This command is found in ORA_CRS_HOME/bin/racgons. Before using racgons, you must edit ons.config to set useocr=on.

The middle-tier nodes should be configured in OCR, so that all nodes share the configuration, and no matter which RAC nodes are up they can communicate to the mid-tier. When running on a cluster, always configure the ONS hosts and ports not by using the ONS configuration files but using racgons. The racgons command stores the ONS hosts and ports in OCR, where every node can see it. That way, you don't

need to edit a file on every node to change the configuration, just run a single command on one of the cluster nodes.

The racogns command enables you to specify hosts and ports on one node, then propagate your changes among all nodes in a cluster. The command takes two forms:

racgons add_config hostname:port [hostname:port] [hostname:port] ...
racgons remove_config hostname[:port] [hostname:port] [hostname:port] ...

The add_config version adds the listed hostname(s), the remove_config version removes them. Both commands propagate the changes among all instances in a cluster.

If multiple port numbers are configured for a host, the specified port number is removed from *hostname*. If only *hostname* is specified, all port numbers for that host are removed.

See Also: Oracle Real Application Clusters Administration and Deployment Guide

Other Uses of racgons

You should run racgons whenever you add a new node to the cluster.

Remote ONS Subscription

The advantages of remote ONS subscription are:

- Support for an All Java mid-tier stack
- No ONS daemon needed on the client computer and, therefore, no need to manage this process
- Simple configuration using the DataSource property.

When using remote ONS subscription for Fast Connection Failover, the application invokes the following method on an OracleDataSource instance:

```
setONSConfiguration(String remoteONSConfig)
```

The remoteONSConfig parameter is a list of name/value pairs of the form *name=value* that are separated by a new line character (\n). *name* can be one of nodes, walletfile, or walletpassword. This parameter should specify at least the nodes ONS configuration attribute, which is a list of *host:port* pairs separated by comma (,). The hosts and ports denote the remote ONS daemons available on the RAC nodes.

See Also: "ONS Configuration File" on page 27-2

SSL could be used in communicating with the ONS daemons when the walletfile attribute is specified as an Oracle wallet file. In such cases, if the walletpassword attribute is not specified, single sign-on (SSO) would be assumed.

Following are a few examples, assuming ods is an OracleDataSource instance:

ods.setONSConfiguration("nodes=racnode1.example.com:4200,racnode2.example.com:4200");

ods.setONSConfiguration("nodes=racnode1:4200,racnode2:4200\nwalletfile=/mydir/Wall
et\nwalletpassword=mypasswd");

ods.setONSConfiguration("nodes=racnode1:4200,racnode2:4200\nwalletfile=/mydir/conf /Wallet"); **Note:** The ons.jar must be in the CLASSPATH on the client. In the case of Oracle Application Server, ONS is embedded in OPMN, as before, and JDBC Fast Connection Failover continues to work as before.

Enabling Fast Connection Failover

An application enables Fast Connection Failover by calling setFastConnectionFailoverEnabled(true) on a DataSource instance, before retrieving any connections from that instance.

You cannot enable Fast Connection Failover when reinitializing a connection cache. You must enable it before using the OracleDataSource instance.

Example 27–2 illustrates how to enable Fast Connection Failover.

Note: After a cache is Fast Connection Failover-enabled, you cannot disable Fast Connection Failover during the lifetime of that cache.

To enable Fast Connection Failover, you must:

- Configure and start ONS. If ONS is not correctly set up, then implicit connection cache creation fails and an ONSException is thrown at the first getConnection request.
- Set the FastConnectionFailoverEnabled property before making the first getConnection request to an OracleDataSource. When Fast Connection Failover is enabled, the failover applies to all connections in the connection cache. If your application explicitly creates a connection cache using the Connection Cache Manager, then you must first set FastConnectionFailoverEnabled before retrieving any connections.
- Use a service name rather than an SID when setting the OracleDataSource url property.

Example 27–2 Enabling Fast Connection Failover

```
// declare datasource
ods.setUrl(
"jdbc:oracle:oci:@(DESCRIPTION=
  (ADDRESS=(PROTOCOL=TCP)(HOST=cluster_alias)
    (PORT=1521))
    (CONNECT_DATA=(SERVICE_NAME=service_name)))");
ods.setUser("scott");
ods.setConnectionCachingEnabled(true);
ods.setFastConnectionFailoverEnabled(true):
ctx.bind("myDS",ods);
ds=(OracleDataSource) ctx.lookup("MyDS");
trv {
 ds.getConnection(); // transparently creates and accesses cache
 catch (SOLException SE {
  }
}
. . .
```

Querying Fast Connection Failover Status

An application determines whether Fast Connection Failover is enabled by calling OracleDataSource.getFastConnectionFailoverEnabled, which returns true if failover is enabled, false otherwise.

Understanding Fast Connection Failover

After Fast Connection Failover is enabled, the mechanism is automatic; no application intervention is needed. This section discusses how a connection failover is presented to an application and what steps the application takes to recover.

This section covers the following topics:

- What The Application Sees
- How It Works

What The Application Sees

When a RAC service failure is propagated to the JDBC application, the database has already rolled back the local transaction. The cache manager then cleans up all invalid connections. When an application holding an invalid connection tries to do work through that connection, it receives SQLException, ORA-17008, Closed Connection.

When an application receives a Closed Connection error message, it should:

- 1. Retry the connection request. This is essential, because the old connection is no longer open.
- **2.** Replay the transaction. All work done before the connection was closed has been lost.

Note: The application should not try to roll back the transaction. The transaction was already rolled back in the database by the time the application received the exception.

How It Works

Under Fast Connection Failover, each connection in the cache maintains a mapping to a service, instance, database, and hostname.

When a database generates a RAC event, that event is forwarded to the JVM in which JDBC is running. A daemon thread inside the JVM receives the RAC event and passes it on to the Connection Cache Manager. The Connection Cache Manager then throws SQL exceptions to the applications affected by the RAC event.

A typical failover scenario may work like this:

- 1. A database instance fails, leaving several stale connections in the cache.
- **2.** The RAC mechanism in the database generates a RAC event which is sent to the JVM containing JDBC.
- **3.** The daemon thread inside the JVM finds all the connections affected by the RAC event, notifies them of the closed connection through SQL exceptions, and rolls back any open transactions.
- 4. Each individual connection receives a SQL exception and must retry.

Comparison of Fast Connection Failover and TAF

Fast Connection Failover differs from Transparent Application Failover (TAF) in the following ways:

Application-level connection retries

Fast Connection Failover supports application-level connection retries. This gives the application control of responding to connection failovers. The application can choose whether to retry the connection or to rethrow the exception. TAF supports connection retries only at the OCI/Net layer.

Integration with the implicit connection cache

Fast Connection Failover is well-integrated with the implicit connection cache, which allows the connection cache manager to manage the cache for high availability. For example, failed connections are automatically invalidated in the cache. TAF works at the network level on a per-connection basis, which means that the connection cache cannot be notified of failures.

Event-based

Fast Connection Failover is based on the RAC event mechanism. This means that Fast Connection Failover is efficient and detects failures quickly for both active and inactive connections.

Load-balancing support

Fast Connection Failover supports UP event load balancing of connections and run-time work request distribution across active RAC instances.

Note: Oracle recommends *not* to use TAF and Fast Connection Failover in the same application.

Transparent Application Failover

This chapter contains the following sections:

- Overview
- Failover Type Events
- TAF Callbacks
- Java TAF Callback Interface

Overview

Transparent Application Failover (TAF) is a feature of the Java Database Connectivity (JDBC) Oracle Call Interface (OCI) driver. It enables the application to automatically reconnect to a database, if the database instance to which the connection is made fails. In this case, the active transactions roll back.

When an instance to which a connection is established fails or is shutdown, the connection on the client side becomes stale and would throw exceptions to the caller trying to use it. TAF enables the application to transparently reconnect to a preconfigured secondary instance creating a fresh connection, but identical to the connection that was established on the first original instance. That is, the connection properties are the same as that of the earlier connection. This is true regardless of how the connection was lost.

Notes:

- TAF is always active and does not have to be set.
- TAF does not work with the OCI Connection Pool.

Failover Type Events

The following are possible failover events in the OracleOCIFailover interface:

FO_SESSION

Is equivalent to FAILOVER_MODE=SESSION in the tnsnames.ora file CONNECT_DATA flags. This means that only the user session is authenticated again on the server-side, while open cursors in the OCI application need to be reprocessed.

FO_SELECT

Is equivalent to FAILOVER_MODE=SELECT in tnsnames.ora file CONNECT_DATA flags. This means that not only the user session is

re-authenticated on the server-side, but open cursors in the OCI can continue fetching. This implies that the client-side logic maintains fetch-state of each open cursor.

FO_NONE

Is equivalent to FAILOVER_MODE=NONE in the tnsnames.ora file CONNECT_DATA flags. This is the default, in which no failover functionality is used. This can also be explicitly specified to prevent failover from happening. Additionally, FO_TYPE_UNKNOWN implies that a bad failover type was returned from the OCI driver.

FO_BEGIN

Indicates that failover has detected a lost connection and failover is starting.

FO_END

Indicates successful completion of failover.

FO_ABORT

Indicates that failover was unsuccessful and there is no option of retrying.

FO_REAUTH

Indicates that a user handle has been re-authenticated.

FO_ERROR

Indicates that failover was temporarily unsuccessful, but it gives the application the opportunity to handle the error and retry failover. The usual method of error handling is to issue the sleep method and retry by returning the value FO_RETRY.

FO_RETRY

Indicates that the application should retry failover.

FO_EVENT_UNKNOWN

Indicates a bad failover event.

TAF Callbacks

TAF callbacks are used in the event of the failure of one database connection, and failover to another database connection. TAF callbacks are callbacks that are registered in case of failover. The callback is called during the failover to notify the JDBC application of events generated. The application also has some control of failover.

Note: The callback setting is optional.

Java TAF Callback Interface

The OracleOCIFailover interface includes the callbackFn method, supporting the following types and events:

public interface OracleOCIFailover{

// Possible Failover Types
public static final int FO_SESSION = 1;
public static final int FO_SELECT = 2;
public static final int FO_NONE = 3;

Handling the FO_ERROR Event

In case of an error while failing-over to a new connection, the JDBC application is able to retry failover. Typically, the application sleeps for a while and then it retries, either indefinitely or for a limited amount of time, by having the callback return FO_RETRY.

Handling the FO_ABORT Event

Callback registered should return the FO_ABORT event if the FO_ERROR event is passed to it.

Part VII

Transaction Management

This part provides information on transaction management in Oracle Java Database Connectivity (JDBC). It includes a chapter that discusses the Oracle JDBC implementation of distributed transactions.

Part VII contains the following chapters:

Chapter 29, "Distributed Transactions"

Distributed Transactions

This chapter discusses the Oracle Java Database Connectivity (JDBC) implementation of distributed transactions. These are multiphased transactions, often using multiple databases, which must be committed in a coordinated way. There is also related discussion of XA, which is a general standard, and not specific to Java, for distributed transactions.

The following topics are discussed:

- Overview
- XA Components
- Error Handling and Optimizations
- Implementing a Distributed Transaction
- Native-XA in Oracle JDBC Drivers

Note: This chapter discusses features of the JDBC 2.0 Optional Package, formerly known as the JDBC 2.0 Standard Extension application programming interface (API), which is available through the javax packages from Sun Microsystems. The Optional Package is part of Java Development Kit (JDK) 1.4. For JDK 1.2.x and 1.3.x, the relevant packages are included in the classes12.jar file.

For further introductory and general information about distributed transactions, refer to the Sun Microsystems specifications for the JDBC 2.0 Optional Package and the Java Transaction API (JTA).

Overview

A **distributed transaction**, sometimes referred to as a **global transaction**, is a set of two or more related transactions that must be managed in a coordinated way. The transactions that constitute a distributed transaction might be in the same database, but more typically are in different databases and often in different locations. Each individual transaction of a distributed transaction is referred to as a **transaction branch**.

For example, a distributed transaction might consist of money being transferred from an account in one bank to an account in another bank. You would not want either transaction committed without assurance that both will complete successfully. In the JDBC 2.0 extension API, distributed transaction functionality is built on top of connection pooling functionality. This distributed transaction functionality is also built upon the open XA standard for distributed transactions. XA is part of the X/Open standard and is not specific to Java.

JDBC is used to connect to database resources. However, to include all changes to multiple databases within a transaction, you must use the JDBC connections within a JTA global transaction. The process of including database SQL updates within a transaction is referred to as enlisting a database resource.

The section covers the following topics:

- Distributed Transaction Components and Scenarios
- Distributed Transaction Concepts
- Switching Between Global and Local Transactions
- Oracle XA Packages

Distributed Transaction Components and Scenarios

In reading the remainder of the distributed transactions section, it will be helpful to keep the following points in mind:

 A distributed transaction system typically relies on an external transaction manager, such as a software component that implements standard JTA functionality, to coordinate the individual transactions.

Many vendors offer XA-compliant JTA modules, including Oracle, which includes JTA in Oracle9*i* Application Server and Oracle Application Server 10*g*.

• XA functionality is usually isolated from a client application, being implemented instead in a middle-tier environment, such as an application server.

In many scenarios, the application server and transaction manager will be together on the middle tier, possibly together with some of the application code as well.

- Discussion throughout this section is intended mostly for middle-tier developers.
- The term resource manager is often used in discussing distributed transactions. A
 resource manager is simply an entity that manages data or some other kind of
 resource. Wherever the term is used in this chapter, it refers to a database.

Note: Using JTA functionality requires jta.jar to be in the CLASSPATH. This file is located at *ORACLE_HOME/*jlib. Oracle includes this file with the JDBC product. You can also obtain it from the Sun Microsystems Web site, but it is advisable to use the version from Oracle, because that has been tested with the Oracle drivers.

Distributed Transaction Concepts

When you use XA functionality, the transaction manager uses XA resource instances to prepare and coordinate each transaction branch and then to commit or roll back all transaction branches appropriately.

XA functionality includes the following key components:

XA data sources

These are extensions of connection pool data sources and other data sources, and similar in concept and functionality.

There will be one XA data source instance for each resource manager that will be used in the distributed transaction. You will typically create XA data source instances in your middle-tier software.

XA data sources produce XA connections.

XA connections

These are extensions of pooled connections and similar in concept and functionality. An XA connection encapsulates a physical database connection. Individual connection instances are temporary handles to these physical connections.

An XA connection instance corresponds to a single Oracle session, although the session can be used in sequence by multiple logical connection instances, as with pooled connection instances.

You will typically get an XA connection instance from an XA data source instance in your middle-tier software. You can get multiple XA connection instances from a single XA data source instance if the distributed transaction will involve multiple sessions in the same database.

XA connections produce OracleXAResource instances and JDBC connection instances.

XA resources

These are used by a transaction manager in coordinating the transaction branches of a distributed transaction.

You will get one OracleXAResource instance from each XA connection instance, typically in your middle-tier software. There is a one-to-one correlation between OracleXAResource instances and XA connection instances. Equivalently, there is a one-to-one correlation between OracleXAResource instances and Oracle sessions.

In a typical scenario, the middle-tier component will hand off OracleXAResource instances to the transaction manager, for use in coordinating distributed transactions.

Because each OracleXAResource instance corresponds to a single Oracle session, there can be only a single active transaction branch associated with an OracleXAResource instance at any given time. However, there can be additional suspended transaction branches.

Each OracleXAResource instance has the functionality to start, end, prepare, commit, or roll back the operations of the transaction branch running in the session with which the OracleXAResource instance is associated.

The prepare step is the first step of a two-phase commit operation. The transaction manager will issue a prepare to each OracleXAResource instance. Once the transaction manager sees that the operations of each transaction branch have prepared successfully, it will issue a COMMIT to each OracleXAResource instance to commit all the changes.

Transaction IDs

These are used to identify transaction branches. Each ID includes a transaction branch ID component and a distributed transaction ID component. This is how a branch is associated with a distributed transaction. All OracleXAResource

instances associated with a given distributed transaction would have a transaction ID that includes the same distributed transaction ID component.

OracleXAResource.ORATRANSLOOSE

Start a loosely-coupled transaction with transaction ID xid.

Switching Between Global and Local Transactions

As of JDBC 3.0, applications can share connections between local and global transactions. Applications can also switch connections between local transactions and global transactions.

A connection is always in one of the following modes:

NO_TXN

No transaction is actively using this connection.

LOCAL_TXN

A local transaction with auto-commit turned off or disabled is actively using this connection.

GLOBAL_TXN

A global transaction is actively using this connection.

Each connection switches automatically between these modes depending on the operations carried out on the connection. A connection is always in NO_TXN mode when it is instantiated.

Note: The modes are maintained internally by the JDBC drivers in association with Oracle Database.

Table 29–1 describes the connection mode transition rules.

Current Mode	Switches To NO_TXN When	Switches to LOCAL_TXN When	Switches To GLOBAL_TXN When
NO_TXN	NA	Auto-commit mode is false and an Oracle data manipulation language (DML) statement is run.	start is called on an XAResource obtained from the XAconnection that provided this connection.
LOCAL_TXN	Any of the following happens:	NA	NEVER
	 An Oracle data definition language (DDL) statement is run 		
	 commit is called 		
	 rollback is called, but without parameters 		

Table 29–1 Connection Mode Transitions

Current Mode	Switches To	Switches to	Switches To
	NO_TXN When	LOCAL_TXN When	GLOBAL_TXN When
GLOBAL_TXN	Within a global transaction open on this connection, end is called on an XAResource obtained from the XAconnection that provided this connection.	NEVER	NA

 Table 29–1 (Cont.) Connection Mode Transitions

If none of these rules are applicable, then the mode does not change.

Mode Restrictions On Operations

The current connection mode restricts which operations are valid within a transaction.

- In the LOCAL_TXN mode, applications must not call start, prepare, commit, rollback, forget, or end on an XAResource. Doing so causes an XAException to be thrown.
- In the GLOBAL_TXN mode, applications must not call commit, rollback, rollback(Savepoint), setAutoCommit(true), or setSavepoint on a java.sql.Connection, and must not call OracleSetSavepoint or oracleRollback on an oracle.jdbc.OracleConnection. Doing so causes an SQLException to be thrown.

Note: This mode-restriction error checking is in addition to the standard error checking on the transaction and savepoint APIs.

Oracle XA Packages

Oracle supplies the following three packages that have classes to implement distributed transaction functionality according to the XA standard:

- oracle.jdbc.xa
- oracle.jdbc.xa.client
- oracle.jdbc.xa.server

Classes for XA data sources, XA connections, and XA resources are in both the client package and the server package. An abstract class for each is in the top-level package. The OracleXid and OracleXAException classes are in the top-level oracle.jdbc.xa package, because their functionality does not depend on where the code is running.

In middle-tier scenarios, you will import OracleXid, OracleXAException, and the oracle.jdbc.xa.client package.

If you intend your XA code to run in the target Oracle Database, however, you will import the oracle.jdbc.xa.server package instead of the client package.

If code that will run inside a target database must also access remote databases, then do not import either package. Instead, you must fully qualify the names of any classes that you use from the client package to access a remote database or from the server package to access the local database. Class names are duplicated between these packages.

XA Components

This section discusses the XA components, that is, standard XA interfaces specified in the JDBC 2.0 Optional Package, and the Oracle classes that implement them. The following topics are covered:

- XADatasource Interface and Oracle Implementation
- XAConnection Interface and Oracle Implementation
- XAResource Interface and Oracle Implementation
- OracleXAResource Method Functionality and Input Parameters
- Xid Interface and Oracle Implementation

XADatasource Interface and Oracle Implementation

The javax.sql.XADataSource interface outlines standard functionality of XA data sources, which are factories for XA connections. The overloaded getXAConnection method returns an XA connection instance and optionally takes a user name and password as input:

```
public interface XADataSource
{
    XAConnection getXAConnection() throws SQLException;
    XAConnection getXAConnection(String user, String password)
    throws SQLException;
    ...
}
```

Oracle JDBC implements the XADataSource interface with the OracleXADataSource class, located both in the oracle.jdbc.xa.client package and the oracle.jdbc.xa.server package.

The OracleXADataSource classes also extend the OracleConnectionPoolDataSource class, which extends the OracleDataSource class, and therefore, include all the connection properties.

The getXAConnection methods of the OracleXADataSource class returns the Oracle implementation of XA connection instances, which are OracleXAConnection instances.

Note: You can register XA data sources in Java Naming Directory and Interface (JNDI) using the same naming conventions as discussed previously for non-pooling data sources.

Fast Connection Failover can be enabled on an OracleXADataSource object by calling setFastConnectionFailoverEnabled(true). When enabled on an OracleXADataSource object, Fast Connection Failover works no differently from when it is enabled on an OracleDataSource object.

See Also: For information on Fast Connection Failover, see Chapter 27, "Fast Connection Failover".

XAConnection Interface and Oracle Implementation

An XA connection instance, as with a pooled connection instance, encapsulates a physical connection to a database. This would be the database specified in the

connection properties of the XA data source instance that produced the XA connection instance.

Each XA connection instance also has the facility to produce the OracleXAResource instance that will correspond to it for use in coordinating the distributed transaction.

An XA connection instance is an instance of a class that implements the standard javax.sql.XAConnection interface:

```
public interface XAConnection extends PooledConnection
{
    javax.jta.xa.XAResource getXAResource() throws SQLException;
}
```

As you see, the XAConnection interface extends the javax.sql.PooledConnection interface, so it also includes the getConnection, close, addConnectionEventListener, and removeConnectionEventListener methods.

Oracle JDBC implements the XAConnection interface with the OracleXAConnection class, located both in the oracle.jdbc.xa.client package and the oracle.jdbc.xa.server package.

The OracleXAConnection classes also extend the OraclePooledConnection class.

The OracleXAConnection class getXAResource method returns the Oracle implementation of an OracleXAResource instance, which is an OracleXAResource instance. The getConnection method returns an OracleConnection instance.

A JDBC connection instance returned by an XA connection instance acts as a temporary handle to the physical connection, as opposed to encapsulating the physical connection. The physical connection is encapsulated by the XA connection instance. The connection obtained from an XAConnection object behaves exactly like a regular connection, until it participates in a global transaction. At that time, auto-commit status is set to false. After the global transaction ends, auto-commit status is returned to the value it had before the global transaction. The default auto-commit status on a connection obtained from XAConnection is false in all releases prior to Oracle Database 10g. In Oracle Database 10g, the default status is true.

Each time an XA connection instance getConnection method is called, it returns a new connection instance that exhibits the default behavior, and closes any previous connection instance that still exists and had been returned by the same XA connection instance. However, it is advisable to explicitly close any previous connection instance before opening a new one.

Calling the close method of an XA connection instance closes the physical connection to the database. This is typically performed in the middle tier.

XAResource Interface and Oracle Implementation

The transaction manager uses OracleXAResource instances to coordinate all the transaction branches that constitute a distributed transaction.

Each OracleXAResource instance provides the following key functionality, typically invoked by the transaction manager:

 It associates and disassociates distributed transactions with the transaction branch operating in the XA connection instance that produced this OracleXAResource instance. Essentially, it associates distributed transactions with the physical connection or session encapsulated by the XA connection instance. This is done through use of transaction IDs.

 It performs the two-phase COMMIT functionality of a distributed transaction to ensure that changes are not committed in one transaction branch before there is assurance that the changes will succeed in all transaction branches.

Notes:

- Because there must always be a one-to-one correlation between XA connection instances and OracleXAResource instances, an OracleXAResource instance is implicitly closed when the associated XA connection instance is closed.
- If a transaction is opened by a given OracleXAResource instance, then it must also be closed by the same OracleXAResource instance.

An OracleXAResource instance is an instance of a class that implements the standard javax.transaction.xa.XAResource interface.Oracle JDBC implements the XAResource interface with the OracleXAResource class, located both in the oracle.jdbc.xa.client package and the oracle.jdbc.xa.server package.

The Oracle JDBC driver creates and returns an OracleXAResource instance whenever the getXAResource method of the OracleXAConnection class is called, and it is the Oracle JDBC driver that associates an OracleXAResource instance with a connection instance and the transaction branch being run through that connection.

This method is how an OracleXAResource instance is associated with a particular connection and with the transaction branch being run in that connection.

OracleXAResource Method Functionality and Input Parameters

The OracleXAResource class has several methods to coordinate a transaction branch with the distributed transaction with which it is associated. This functionality usually involves two-phase COMMIT operations.

A transaction manager, receiving OracleXAResource instances from a middle-tier component, such as an application server, typically invokes this functionality.

Each of these methods takes a transaction ID as input, in the form of an Xid instance, which includes a transaction branch ID component and a distributed transaction ID component. Every transaction branch has a unique transaction ID, but transaction branches belonging to the same global transaction have the same global transaction component as part of their transaction IDs.

Start

Start work on behalf of a transaction branch, associating the transaction branch with a distributed transaction.

void start(Xid xid, int flags)

The flags parameter must be one or more of the following values:

XAResource.TMNOFLAGS

Flag the start of a new transaction branch for subsequent operations in the session associated with this XA resource instance. This branch will have the transaction ID

xid, which is an OracleXid instance created by the transaction manager. This will map the transaction branch to the appropriate distributed transaction.

XAResource.TMJOIN

Join subsequent operations in the session associated with this XA resource instance to the existing transaction branch specified by xid.

XAResource.TMRESUME

Resume the transaction branch specified by xid.

Note: A transaction branch can be resumed only if it had been suspended earlier.

OracleXAResource.ORATMSERIALIZABLE

Start a serializable transaction with transaction ID xid.

OracleXAResource.ORATMREADONLY

Start a read-only transaction with transaction ID xid.

OracleXAResource.ORATMREADWRITE

Start a read/write transaction with transaction ID xid.

OracleXAResource.ORATRANSLOOSE

Start a loosely-coupled transaction with transaction ID xid.

TMNOFLAGS, TMJOIN, TMRESUME, ORATMSERIALIZABLE, ORATMREADONLY, and ORATMREADWRITE are defined as static members of the XAResource interface and OracleXAResource class. ORATMSERIALIZABLE, ORATMREADONLY, and ORATMREADWRITE are the isolation-mode flags. The default isolation behavior is READ COMMITTED.

Notes:

- Instead of using the start method with TMRESUME, the transaction manager can cast to OracleXAResource and use the resume (Xid xid) method, an Oracle extension.
- If you use TMRESUME, then you must also use TMNOMIGRATE, as in start(xid, XAResource.TMRESUME | OracleXAResource.TMNOMIGRATE). This prevents the application from receiving the error ORA 1002: fetch out of sequence.
- If you use the isolation-mode flags incorrectly, then an exception with code XAER_INVAL is raised. Furthermore, you cannot use isolation-mode flags when resuming a global transaction, because you cannot set the isolation level of an existing transaction. If you try to use the isolation-mode flags when resuming a transaction, then an external Oracle exception with code ORA-24790 is raised.
- In order to avoid Error ORA 1002: fetch out of sequence, include the TMNOMIGRATE flag as part of the start method. For example:

start(xid, XAResource.TMSUSPEND |
OracleXAResource.TMNOMIGRATE);

 All the flags defined in OracleXAResource are Oracle extensions. When writing a transaction manager that uses these flags, you should be mindful of this.

Note that to create an appropriate transaction ID in starting a transaction branch, the transaction manager must know which distributed transaction the transaction branch should belong to. The mechanics of this are handled between the middle tier and transaction manager.

End

End work on behalf of the transaction branch specified by xid, disassociating the transaction branch from its distributed transaction.

void end(Xid xid, int flags)

The flags parameter can have one of the following values:

XAResource.TMSUCCESS

This is to indicate that this transaction branch is known to have succeeded.

XAResource.TMFAIL

This is to indicate that this transaction branch is known to have failed.

XAResource.TMSUSPEND

This is to suspend the transaction branch specified by xid. By suspending transaction branches, you can have multiple transaction branches in a single session. Only one can be active at any given time, however. Also, this tends to be more expensive in terms of resources than having two sessions.

TMSUCCESS, TMFAIL, and TMSUSPEND are defined as static members of the XAResource interface and OracleXAResource class.

Notes:

- Instead of using the end method with TMSUSPEND, the transaction manager can cast to OracleXAResource and use the suspend(Xid xid) method, an Oracle extension.
- This XA functionality to suspend a transaction provides a way to switch between various transactions within a single JDBC connection. You can use the XA classes to accomplish this, even if you are not in a distributed transaction environment and would otherwise have no need for the XA classes.
- If you use TMSUSPEND, then you must also use TMNOMIGRATE, as in end(xid, XAResource.TMSUSPEND | OracleXAResource.TMNOMIGRATE). This prevents the application from receiving the error ORA 1002: fetch out of sequence.
- In order to avoid Error ORA 1002: fetch out of sequence, include the TMNOMIGRATE flag as part of the end method. For example:

end(xid, XAResource.TMSUSPEND |
OracleXAResource.TMNOMIGRATE);

 All the flags defined in OracleXAResource are Oracle extensions. Any transaction manager that uses these flags should take heed of this.

Prepare

Prepare the changes performed in the transaction branch specified by xid. This is the first phase of a two-phase COMMIT operation, to ensure that the database is accessible and that the changes can be committed successfully.

int prepare(Xid xid)

This method returns an integer value as follows:

XAResource.XA_RDONLY

This is returned if the transaction branch runs only read-only operations such as SELECT statements.

XAResource.XA_OK

This is returned if the transaction branch runs updates that are all prepared without error.

NA (no value returned)

No value is returned if the transaction branch runs updates and any of them encounter errors during preparation. In this case, an XA exception is thrown.

XA_RDONLY and XA_OK are defined as static members of the XAResource interface and OracleXAResource class.

Notes:

- Always call the end method on a branch before calling the prepare method.
- If there is only one transaction branch in a distributed transaction, then there is no need to call the prepare method. You can call the OracleXAResource commit method without preparing first.

Commit

Commit prepared changes in the transaction branch specified by xid. This is the second phase of a two-phase COMMIT and is performed only after all transaction branches have been successfully prepared.

void commit(Xid xid, boolean onePhase)

Set the onePhase parameter as follows:

true

This is to use one-phase instead of two-phase protocol in committing the transaction branch. This is appropriate if there is only one transaction branch in the distributed transaction; the prepare step would be skipped.

false

This is to use two-phase protocol in committing the transaction branch.

Roll back

Rolls back prepared changes in the transaction branch specified by xid.

void rollback(Xid xid)

Forget

Tells the resource manager to forget about a heuristically completed transaction branch.

public void forget(Xid xid)

Recover

The transaction manager calls this method during recovery to obtain the list of transaction branches that are currently in prepared or heuristically completed states.

```
public Xid[] recover(int flag)
```

Note: Values for flag other than TMSTARTRSCAN, TMENDRSCAN, or TMNOFLAGS, cause an exception to be thrown, otherwise flag is ignored.

The resource manager returns zero or more Xids for the transaction branches that are currently in a prepared or heuristically completed state. If an error occurs during the operation, then the resource manager throws the appropriate XAException.

Check for same RM

To determine if two OracleXAResource instances correspond to the same resource manager, call the isSameRM method from one OracleXAResource instance, specifying the other OracleXAResource instance as input. In the following example, presume xares1 and xares2 are OracleXAResource instances:

boolean sameRM = xares1.isSameRM(xares2);

Xid Interface and Oracle Implementation

The transaction manager creates transaction ID instances and uses them in coordinating the branches of a distributed transaction. Each transaction branch is assigned a unique transaction ID, which includes the following information:

Format identifier

A format identifier specifies a Java transaction manager. For example, there could be a format identifier ORCL. This field *cannot* be null. The size of a format identifier is 4 bytes.

Global transaction identifier

It is also known as a distributed transaction ID component. The size of a global transaction identifier is 64 bytes.

Branch qualifier

It is also known as transaction branch ID component. The size of a branch qualifier is 64 bytes.

The 64-byte global transaction identifier value will be identical in the transaction IDs of all transaction branches belonging to the same distributed transaction. However, the overall transaction ID is unique for every transaction branch.

An XA transaction ID instance is an instance of a class that implements the standard javax.transaction.xa.Xid interface, which is a Java mapping of the X/Open transaction identifier XID structure.

Oracle implements this interface with the OracleXid class in the oracle.jdbc.xa package.OracleXid instances are employed only in a transaction manager, transparent to application programs or an application server.

Note: Oracle does not require the use of OracleXid for OracleXAResource calls. Instead, use any class that implements the javax.transaction.xa.Xid interface.

A transaction manager may use the following in creating an OracleXid instance:

public OracleXid(int fId, byte gId[], byte bId[]) throws XAException

Where fId is an integer value for the format identifier, gId[] is a byte array for the global transaction identifier, and bId[] is a byte array for the branch qualifier.

The Xid interface specifies the following getter methods:

- public int getFormatId()
- public byte[] getGlobalTransactionId()
- public type[] getBranchQualifier()

Error Handling and Optimizations

This section focuses on the functionality of XA exceptions and error handling and the Oracle optimizations in its XA implementation. It covers the following topics:

- XAException Classes and Methods
- Mapping between Oracle Errors and XA Errors
- XA Error Handling
- Oracle XA Optimizations

The exception and error-handling discussion includes the standard XA exception class and the Oracle-specific XA exception class, as well as particular XA error codes and error-handling techniques.

XAException Classes and Methods

XA methods throw XA exceptions, as opposed to general exceptions or SQLExceptions. An XA exception is an instance of the standard class javax.transaction.xa.XAException or a subclass.Oracle subclasses XAException with the oracle.jdbc.xa.OracleXAException class.

An OracleXAException instance consists of an Oracle error portion and an XA error portion and is constructed using one of the following constructors:

```
public OracleXAException()
```

```
public OracleXAException(int error)
```

The error value is an error code that combines an Oracle SQL error value and an XA error value. The JDBC driver determines exactly how to combine the Oracle and XA error values.

The OracleXAException class has the following methods:

public int getOracleError()

This method returns the Oracle SQL error code pertaining to the exception, a standard ORA error number or 0 if there is no Oracle SQL error.

public int getXAError()

This method returns the XA error code pertaining to the exception. XA error values are defined in the javax.transaction.xa.XAException class.

Mapping between Oracle Errors and XA Errors

Oracle errors correspond to XA errors in OracleXAException instances as documented in Table 29–2.

Oracle Error Code	XA Error Code
ORA 3113	XAException.XAER_RMFAIL
ORA 3114	XAException.XAER_RMFAIL
ORA 24756	XAException.XAER_NOTA
ORA 24764	XAException.XA_HEURCOM
ORA 24765	XAException.XA_HEURRB

Table 29–2 Oracle-XA Error Mapping

Table 29–2 (Cont.) Oracle-XA Error mapping		
Oracle Error Code	XA Error Code	
ORA 24766	XAException.XA_HEURMIX	
ORA 24767	XAException.XA_RDONLY	
ORA 25351	XAException.XA_RETRY	
all other ORA errors	XAException.XAER_RMERR	

Table 20, 2 (Cont.) Oracle-VA Error Manning

XA Error Handling

The following example uses the OracleXAException class to process an XA exception:

```
try {
   . . .
   ... Perform XA operations...
   . . .
} catch(OracleXAException oxae) {
 int oraerr = oxae.getOracleError();
 System.out.println("Error " + oraerr);
}
  catch(XAException xae)
{... Process generic XA exception...}
```

In case the XA operations did not throw an Oracle-specific XA exception, the code drops through to process a generic XA exception.

Oracle XA Optimizations

Oracle JDBC has functionality to improve performance if two or more branches of a distributed transaction use the same database instance, meaning that the OracleXAResource instances associated with these branches are associated with the same resource manager.

In such a circumstance, the prepare method of only one of these OracleXAResource instances will return XA_OK or will fail. The rest will return XA_RDONLY, even if updates are made. This allows the transaction manager to implicitly join all the transaction branches and commit or roll back, in case of failure, the joined transaction through the OracleXAResource instance that returned XA_OK or failed.

The transaction manager can use the OracleXAResource class isSameRM method to determine if two OracleXAResource instances are using the same resource manager. This way it can interpret the meaning of XA_RDONLY return values.

Implementing a Distributed Transaction

This section provides an example of how to implement a distributed transaction using Oracle XA functionality. This section covers the following topics:

- Summary of Imports for Oracle XA
- Oracle XA Code Sample

Summary of Imports for Oracle XA

You must import the following for Oracle XA functionality:

```
import oracle.jdbc.xa.OracleXid;
import oracle.jdbc.xa.OracleXAException;
import oracle.jdbc.pool.*;
import oracle.jdbc.xa.client.*;
import javax.transaction.xa.*;
```

The oracle.jdbc.pool package has classes for connection pooling functionality, some of which are subclassed by XA-related classes.

Alternatively, if the code will run inside Oracle Database and access that database for SQL operations, you must import oracle.jdbc.xa.server instead of oracle.jdbc.xa.client.

```
import oracle.jdbc.xa.server.*;
```

If your application must access another Oracle Database as part of an XA transaction using the server-side Thin driver, then your code can use the fully qualified names of the oracle.xa.client classes.

The client and server packages each have versions of the OracleXADataSource, OracleXAConnection, and OracleXAResource classes. Abstract versions of these three classes are in the top-level oracle.jdbc.xa package.

Oracle XA Code Sample

This example uses a two-phase distributed transaction with two transaction branches, each to a separate database.

Note that for simplicity, this example combines code that would typically be in a middle tier with code that would typically be in a transaction manager, such as the OracleXAResource method invocations and the creation of transaction IDs.

For brevity, the specifics of creating transaction IDs and performing SQL operations are not shown here. The complete example is shipped with the product.

This example performs the following sequence:

- **1.** Start transaction branch #1.
- **2.** Start transaction branch #2.
- **3.** Execute DML operations on branch #1.
- 4. Execute DML operations on branch #2.
- **5.** End transaction branch #1.
- 6. End transaction branch #2.
- **7.** Prepare branch #1.
- **8.** Prepare branch #2.
- **9.** Commit branch #1.
- **10.** Commit branch #2.

```
// You need to import the java.sql package to use JDBC
import java.sql.*;
import javax.sql.*;
import oracle.jdbc.*;
import oracle.jdbc.pool.*;
import oracle.jdbc.xa.OracleXid;
import oracle.jdbc.xa.OracleXAException;
import oracle.jdbc.xa.client.*;
```

```
import javax.transaction.xa.*;
class XA4
{
 public static void main (String args [])
       throws SQLException
  {
   try
    {
        String URL1 = "jdbc:oracle:oci:@";
        // You can put a database name after the @ sign in the connection URL.
        String URL2 ="jdbc:oracle:thin:@(description=(address=(host=dlsun991))
                     (protocol=tcp) (port=5521)) (connect_data=(sid=rdbms2))) ";
        // Create first DataSource and get connection
        OracleDataSource ods1 = new OracleDataSource();
        ods1.setURL(URL1);
        ods1.setUser("scott");
        ods1.setPassword("tiger");
        Connection conna = ods1.getConnection();
        // Create second DataSource and get connection
        OracleDataSource ods2 = new OracleDataSource();
        ods2.setURL(URL2);
        ods2.setUser("scott");
        ods2.setPassword("tiger");
        Connection connb = ods2.getConnection();
        // Prepare a statement to create the table
        Statement stmta = conna.createStatement ();
        // Prepare a statement to create the table
        Statement stmtb = connb.createStatement ();
        try
        {
         // Drop the test table
         stmta.execute ("drop table my_table");
        }
        catch (SQLException e)
        {
          // Ignore an error here
        }
        try
        {
          // Create a test table
         stmta.execute ("create table my_table (col1 int)");
        }
        catch (SQLException e)
        {
          // Ignore an error here too
        }
        trv
        {
          // Drop the test table
          stmtb.execute ("drop table my_tab");
        }
        catch (SQLException e)
```

```
{
  // Ignore an error here
}
try
{
  // Create a test table
 stmtb.execute ("create table my_tab (col1 char(30))");
}
catch (SQLException e)
{
  // Ignore an error here too
}
// Create XADataSource instances and set properties.
OracleXADataSource oxds1 = new OracleXADataSource();
oxds1.setURL("jdbc:oracle:oci:@");
oxds1.setUser("scott");
oxds1.setPassword("tiger");
OracleXADataSource oxds2 = new OracleXADataSource();
oxds2.setURL("jdbc:oracle:thin:@(description=(address=(host=dlsun991)
           (protocol=tcp) (port=5521)) (connect_data=(sid=rdbms2)))");
oxds2.setUser("scott");
oxds2.setPassword("tiger");
// Get XA connections to the underlying data sources
XAConnection pc1 = oxds1.getXAConnection();
XAConnection pc2 = oxds2.getXAConnection();
// Get the physical connections
Connection conn1 = pc1.getConnection();
Connection conn2 = pc2.getConnection();
// Get the XA resources
XAResource oxar1 = pc1.getXAResource();
XAResource oxar2 = pc2.getXAResource();
// Create the Xids With the Same Global Ids
Xid xid1 = createXid(1);
Xid xid2 = createXid(2);
// Start the Resources
oxar1.start (xid1, XAResource.TMNOFLAGS);
oxar2.start (xid2, XAResource.TMNOFLAGS);
// Execute SQL operations with conn1 and conn2
doSomeWork1 (conn1);
doSomeWork2 (conn2);
// END both the branches -- IMPORTANT
oxar1.end(xid1, XAResource.TMSUCCESS);
oxar2.end(xid2, XAResource.TMSUCCESS);
// Prepare the RMs
int prp1 = oxar1.prepare (xid1);
int prp2 = oxar2.prepare (xid2);
System.out.println("Return value of prepare 1 is " + prp1);
```

```
System.out.println("Return value of prepare 2 is " + prp2);
boolean do_commit = true;
if (!((prp1 == XAResource.XA_OK) || (prp1 == XAResource.XA_RDONLY)))
   do_commit = false;
if (!((prp2 == XAResource.XA_OK) || (prp2 == XAResource.XA_RDONLY)))
   do_commit = false;
System.out.println("do_commit is " + do_commit);
System.out.println("Is oxar1 same as oxar2 ? " + oxar1.isSameRM(oxar2));
if (prp1 == XAResource.XA_OK)
  if (do_commit)
     oxar1.commit (xid1, false);
  else
     oxar1.rollback (xid1);
if (prp2 == XAResource.XA_OK)
  if (do_commit)
     oxar2.commit (xid2, false);
   else
     oxar2.rollback (xid2);
 // Close connections
conn1.close();
conn1 = null;
conn2.close();
conn2 = null;
pc1.close();
pc1 = null;
pc2.close();
pc2 = null;
ResultSet rset = stmta.executeQuery ("select col1 from my_table");
while (rset.next())
  System.out.println("Coll is " + rset.getInt(1));
rset.close();
rset = null;
rset = stmtb.executeQuery ("select col1 from my_tab");
while (rset.next())
  System.out.println("Col1 is " + rset.getString(1));
rset.close();
rset = null;
stmta.close();
stmta = null;
stmtb.close();
stmtb = null;
conna.close();
conna = null;
connb.close();
connb = null;
```

```
} catch (SQLException sqe)
   {
     sqe.printStackTrace();
   } catch (XAException xae)
    {
     if (xae instanceof OracleXAException) {
       System.out.println("XA Error is " +
                    ((OracleXAException)xae).getXAError());
       System.out.println("SQL Error is " +
                    ((OracleXAException)xae).getOracleError());
     }
   }
 }
 static Xid createXid(int bids)
   throws XAException
 {...Create transaction IDs...}
 private static void doSomeWork1 (Connection conn)
  throws SQLException
 {...Execute SQL operations...}
 private static void doSomeWork2 (Connection conn)
  throws SOLException
 {...Execute SQL operations...}
}
```

Native-XA in Oracle JDBC Drivers

In general, XA commands can be sent to the server in the following ways:

- Through PL/SQL procedures. However, this method is very slow.
- Through native APIs. This method is faster than using PL/SQL procedures.

There is a huge performance difference between the two methods of sending XA commands to the server. The use of native APIs provides high performance gains as compared to the use of PL/SQL procedures.

Prior to Oracle Database 10*g*, the Thin driver used PL/SQL procedures to send XA commands to the server because Thin native APIs were not available. In Oracle Database 10*g*, the Thin native APIs are available and are used by default to send XA commands.

This section covers the following topics:

- OCI Native XA
- Thin Native XA

OCI Native XA

Native XA is enabled through the use of the tnsEntry and nativeXA properties of the OracleXADataSource class.

See Also: Table 9–2, "Oracle Extended Data Source Properties" on page 9-4 for explanation of these properties.

Note: Currently, OCI Native XA does not work in a multithreaded environment. The OCI driver uses the C/XA library of Oracle to support distributed transactions, which requires that an XAConnection be obtained for each thread before resuming a global transaction.

Configuration and Installation

On a Sun Solaris or Linux system, you need the shared libraries, libheteroxa10.so and libheteroxa10_g.so, to enable the Native XA feature. In order for the Native XA feature to work properly, these libraries need to be installed and available in the Sun Solaris search path.

On a Microsoft Windows system, you need the heteroxa10.dll and heteroxa10_g.dll files to enable the Native XA feature. These files need to be installed and available in the Windows DLL path for the Native XA feature to work properly.

Note: Libraries with the _g suffix are debug libraries.

Exception Handling

When using the Native XA feature in distributed transactions, it is recommended that the application simply check for XAException or SQLException, rather than OracleXAException or OracleSQLException.

See Also: "Native XA Messages" on page C-9 for a listing of Native XA messages.

Note: The mapping from SQL error codes to standard XA error codes does not apply to the Native XA feature.

Native XA Code Example

The following portion of code shows how to enable the Native XA feature:

```
// Create a XADataSource instance
OracleXADataSource oxds = new OracleXADataSource();
oxds.setURL(url);
// Set the nativeXA property to use Native XA feature
oxds.setNativeXA(true);
// Set the tnsEntry property to an older DB as required
oxds.setTNSEntryName("ora805");
...
```

Thin Native XA

Like the JDBC OCI driver, the JDBC Thin driver also provides support for Native XA. However, the JDBC Thin driver provides support for Native XA by default. This is unlike the case of the JDBC OCI driver in which the support for Native XA is not enabled by default. You can disable Native XA by calling setNativeXA(false) on the XA data source as follows:

```
...
// Create a XADataSource instance
OracleXADataSource oxds = new OracleXADataSource();
...
// Disabling Native XA
oxds.setNativeXA(false);
...
```

For example, you may need to disable Native XA as a workaround for a bug in the Native XA code.

Part VIII

Manageability

This part discusses the end-to-end metrics support in Oracle Java Database Connectivity (JDBC) drivers.

Part VIII contains the following chapters:

• Chapter 30, "End-To-End Metrics Support"

End-To-End Metrics Support

Oracle Java Database Connectivity (JDBC) now supports end-to-end metrics when used with Oracle Database 10g. This chapter discusses end-to-end metric support. It contains the following sections:

- Introduction
- JDBC API For End-To-End Metrics

Introduction

JDBC supports four end-to-end metrics, all of which are set on a per-connection basis:

Action

This is a String

ClientId

This is a String

ExecutionContextId

This is a combination of String and short SequenceNumber)

Module

This is a String

All of these metrics are set on a per-connection basis. All operations on a given connection share the same values. Applications normally set these metrics using Dynamic Monitoring Service (DMS). Although it is also possible to set metrics using JDBC, metrics set using DMS override metrics set using JDBC. To use DMS directly, you must be using a DMS-enabled Java Archive (JAR), which is only available as part of Oracle Application Server.

Table 30–1 lists the maximum size for each end-to-end metric.

Note: If you are using a DMS-enabled JDBC JAR file, then you must include the JAR file for DMS, dms.jar, in your CLASSPATH. The DMS-enabled JDBC JAR file and the DMS JAR file must come from the same Oracle Database release.

 Table 30–1
 Maximum Lengths for End-to-End Metrics

Metric	Maximum length
ACTION	32

Metric	Maximum length
CLIENTID	64
ECID (string component)	64
MODULE	48

Table 30–1 (Cont.) Maximum Lengths for End-to-End Metrics

When a connection is created, the JDBC drivers check DMS for end-to-end metrics. It only makes this check once during the lifetime of the connection.

If DMS metrics are not set, then JDBC never checks DMS for metrics again. Thereafter, each time JDBC communicates with the database, it sends any updated metric values to the database.

If DMS metrics are set, then JDBC ignores the end-to-end metric application programming interface (API) described in this chapter. Thereafter, each time JDBC communicates with the database, it checks with DMS for updated metric values, and, if it finds them, propagates them to the database.

If no metrics are set, then no metrics are sent to the database.

JDBC API For End-To-End Metrics

If DMS is not in use, either because a non-DMS JAR is in use or because no metric values were set in DMS, then the JDBC API is used.

The JDBC API defines the following constants and methods on OracleConnection:

String[] getEndToEndMetrics() throws SQLException

Returns the end-to-end metrics.

 void setEndToEndMetrics(String[] metrics, short sequenceNumber) throws SQLException

Sets the end-to-end metrics.

END_TO_END_ACTION_INDEX

The index of the ACTION metric within the String array of metrics.

END_TO_END_CLIENTID_INDEX

The index of the CLIENTID metric within the String array of metrics.

END_TO_END_MODULE_INDEX

The index of the MODULE metric within the String array of metrics.

END_TO_END_ECID_INDEX

The index of the string component of the execution context (ECID) metric within the String array of metrics. This component is not used by Oracle Database 10g.

END_TO_END_STATE_INDEX_MAX

This is the size of the String array containing the metric values.

short getEndToEndECIDSequenceNumber()

Returns the current value of the SequenceNumber component of the ECID. This component is not used by Oracle Database 10g.

To unset the metrics, pass an array of appropriate size with all null values and the value Short.MIN_VALUE as the sequence number.

Example 30–1 illustrates how to use JDBC API for end-to-end metrics.

Example 30–1 Using the JDBC API for End-to-End Metrics

```
ods.setUrl(
"jdbc:oracle:oci:@(DESCRIPTION=
  (ADDRESS=(PROTOCOL=TCP)(HOST=cluster_alias)
    (PORT=1521))
    (CONNECT_DATA=(SERVICE_NAME=service_name)))");
ods.setUser("scott");
Connection conn = ods.getConnection();
String metrics[] = new String[OracleConnection.END_TO_END_STATE_INDEX_MAX];
metrics[END_TO_END_ACTION_INDEX] = "Spike";
metrics[END_TO_END_MODULE_INDEX] = "Buffy";
// Set these metrics
conn.setEndToEndMetrics(metrics, (short) 0);
// Do some work
// Update a metric
metrics[END_TO_END_MODULE_INDEX] = "Faith";
conn.setEndToEndMetrics(metrics, (short) 0);
// Retrieve metrics
```

new String[] newMetrics = conn.getEndToEndMetrics();

Part IX Appendixes

This part consists of appendixes that discuss Java Database Connectivity (JDBC) reference information, tips for coding JDBC applications, JDBC error messages, and troubleshooting JDBC applications.

Part IX contains the following appendixes:

- Appendix A, "Reference Information"
- Appendix B, "Coding Tips"

- Appendix C, "JDBC Error Messages"
- Appendix D, "Troubleshooting"

A

Reference Information

This appendix contains detailed Java Database Connectivity (JDBC) reference information, including the following topics:

- Valid SQL-JDBC Data Type Mappings
- Supported SQL and PL/SQL Data Types
- Embedded SQL92 Syntax
- Oracle JDBC Notes and Limitations

Valid SQL-JDBC Data Type Mappings

Table 13–1 describes the default mappings between Java classes and SQL data types supported by the Oracle JDBC drivers. Compare the contents of the JDBC Type Codes, Standard Java Types, and SQL Data Types columns in Table 13–1 with the contents of Table A–1.

Table A-1 lists all the possible Java types to which a given SQL data type can be validly mapped. The Oracle JDBC drivers will support these nondefault mappings. For example, to materialize SQL CHAR data in an oracle.sql.CHAR object, use the getCHAR method. To materialize it as a java.math.BigDecimal object, use the getBigDecimal method.

Notes: For classes where oracle.sql.ORAData appears in italic, these can be generated by JPublisher.

These SQL data types:	Can be materialized as these Java types:
CHAR, VARCHAR2, LONG	oracle.sql.CHAR
	java.lang.String
	java.sql.Date
	java.sql.Time
	java.sql.Timestamp
	java.lang.Byte
	java.lang.Short
	java.lang.Integer
	java.lang.Long

Table A–1 Valid SQL Data Type-Java Class Mappings

These SQL data types:	Can be materialized as these Java types:
	java.lang.Float
	java.lang.Double
	java.math.BigDecimal
	byte, short, int, long, float, double
DATE	oracle.sql.DATE
	java.sql.Date
	java.sql.Time
	java.sql.Timestamp
	java.lang.String
NUMBER	oracle.sql.NUMBER
	java.lang.Byte
	java.lang.Short
	java.lang.Integer
	java.lang.Long
	java.lang.Float
	java.lang.Double
	java.math.BigDecimal
	byte, short, int, long, float, double
OPAQUE	oracle.sql.OPAQUE
RAW, LONG RAW	oracle.sql.RAW
	byte[]
ROWID	oracle.sql.CHAR
	oracle.sql.ROWID
	java.lang.String
BFILE	oracle.sql.BFILE
BLOB	oracle.sql.BLOB
	java.sql.Blob
CLOB	oracle.sql.CLOB
	java.sql.Clob
TIMESTAMP	java.sql.Date, oracle.sql.DATE, java.sql.Time, java.sql.Timestamp, oracle.sql.TIMESTAMP, java.lang.String, byte[]
TIMESTAMP WITH TIME ZONE	java.sql.Date, oracle.sql.DATE, java.sql.Time, java.sql.Timestamp, oracle.sql.TIMESTAMPTZ, java.lang.String, byte[]
TIMESTAMP WITH LOCAL TIME ZONE	java.sql.Date, oracle.sql.DATE, java.sql.Time, java.sql.Timestamp, oracle.sql.TIMESTAMPLTZ, java.lang.String, byte[]

 Table A–1 (Cont.) Valid SQL Data Type-Java Class Mappings

These SQL data types:	Can be materialized as these Java types:
Object types	oracle.sql.STRUCT
	java.sql.Struct
	java.sql.SqlData
	oracle.sql.ORAData
Reference types	oracle.sql.REF
	java.sql.Ref
	oracle.sql.ORAData
Nested table types and VARRAY types	oracle.sql.ARRAY
	java.sql.Array
	oracle.sql.ORAData

 Table A-1 (Cont.) Valid SQL Data Type-Java Class Mappings

Notes:

- The type UROWID is not supported.
- The oracle.sql.Datum class is abstract. The value passed to a parameter of type oracle.sql.Datum must be of the Java type corresponding to the underlying SQL type. Likewise, the value returned by a method with return type oracle.sql.Datum must be of the Java type corresponding to the underlying SQL type.

Supported SQL and PL/SQL Data Types

The tables in this section list SQL and PL/SQL data types, and whether the Oracle JDBC drivers support them. Table A–2 describes Oracle JDBC driver support for SQL data types.

SQL Data Type	Supported by JDBC Drivers?
BFILE	yes
BLOB	yes
CHAR	yes
CLOB	yes
DATE	yes
NCHAR	no (see Note)
NCHAR VARYING	no
NUMBER	yes
NVARCHAR2	no (see Note)
RAW	yes
REF	yes

Table A–2 Support for SQL Data Types

SQL Data Type	Supported by JDBC Drivers?
ROWID	yes
UROWID	no
VARCHAR2	yes

Table A–2 (Cont.) Support for SQL Data Types

Note: The types NCHAR and NVARCHAR2 are supported indirectly. There is no corresponding java.sql.Types type, but if your application calls formOfUse(NCHAR), then these types can be accessed.

Table A–3 describes Oracle JDBC support for the ANSI-supported SQL data types.

ANSI-Supported SQL Data Type	Supported by JDBC Drivers?
CHARACTER	yes
DEC	yes
DECIMAL	yes
DOUBLE PRECISION	yes
FLOAT	yes
INT	yes
INTEGER	yes
NATIONAL CHARACTER	no
NATIONAL CHARACTER VARYING	no
NATIONAL CHAR	yes
NATIONAL CHAR VARYING	no
NCHAR	yes
NCHAR VARYING	no
NUMERIC	yes
REAL	yes
SMALLINT	yes
VARCHAR	yes

Table A–3 Support for ANSI-92 SQL Data Types

Table A–4 describes Oracle JDBC driver support for SQL User-Defined types.

	71
SQL User-Defined type	Supported by JDBC Drivers?
OPAQUE	yes
Reference types	yes
Object types (JAVA_OBJECT)	yes

 Table A-4
 Support for SQL User-Defined Types

Table A–4 (Cont.) Support for SQL User-Defined Types		
SQL User-Defined type	Supported by JDBC Drivers?	
Nested table trans or d VADDAV		

Nested table types and VARRAY yes types

Table A–5 describes Oracle JDBC driver support for PL/SQL data types. Note that PL/SQL data types include these categories:

- Scalar types
- Scalar character types, which includes BOOLEAN and DATE data types
- Composite types
- Reference types
- Large object (LOB) types

	L/SQL Data Types
PL/SQL Data Type	Supported by JDBC Drivers?
Scalar Types:	
BINARY INTEGER	yes
DEC	yes
DECIMAL	yes
DOUBLE PRECISION	yes
FLOAT	yes
INT	yes
INTEGER	yes
NATURAL	yes
NATURALn	no
NUMBER	yes
NUMERIC	yes
PLS_INTEGER	yes
POSITIVE	yes
POSITIVEn	no
REAL	yes
SIGNTYPE	yes
SMALLINT	yes
Scalar Character Types:	
CHAR	yes
CHARACTER	yes
LONG	yes
LONG RAW	yes
NCHAR	no (see Note)
NVARCHAR2	no (see Note)

Table A–5 Support for PL/SQL Data Types

PL/SQL Data Type	Supported by JDBC Drivers?
RAW	yes
ROWID	yes
STRING	yes
UROWID	no
VARCHAR	yes
VARCHAR2	yes
BOOLEAN	yes
DATE	yes
Composite Types:	
RECORD	no
TABLE	no
VARRAY	yes
Reference Types:	
REF CURSOR types	yes
object reference types	yes
LOB Types:	
BFILE	yes
BLOB	yes
CLOB	yes
NCLOB	yes

Table A–5 (Cont.) Support for PL/SQL Data Types

Notes:

- The types NATURAL, NATURAL*n*, POSITIVE, POSITIVE*n*, and SIGNTYPE are subtypes of BINARY INTEGER.
- The types DEC, DECIMAL, DOUBLE PRECISION, FLOAT, INT, INTEGER, NUMERIC, REAL, and SMALLINT are subtypes of NUMBER.
- The types NCHAR and NVARCHAR2 are supported indirectly. There is no corresponding java.sql.Types type, but if your application calls formOfUse(NCHAR), then these types can be accessed. Refer to "NCHAR, NVARCHAR2, NCLOB and the defaultNChar Property" on page 21-2 for details.

Embedded SQL92 Syntax

The Oracle JDBC drivers support some embedded SQL92 syntax, which is the syntax that you specify between curly braces. The current support is basic. This section describes the support offered by the drivers for the following SQL92 constructs:

- Time and Date Literals
- Scalar Functions

- LIKE Escape Characters
- Outer Joins
- Function Call Syntax

Where driver support is limited, these sections also describe possible workarounds.

Disabling Escape Processing

Escape processing for SQL92 syntax is enabled by default, which results in the JDBC driver performing escape substitution before sending the SQL code to the database. If you want the driver to use regular Oracle SQL syntax, which is more efficient than SQL92 syntax and escape processing, then use this statement:

stmt.setEscapeProcessing(false);

Time and Date Literals

Databases differ in the syntax they use for date, time, and timestamp literals. JDBC supports dates and times written only in a specific format. This section describes the formats you must use for date, time, and timestamp literals in SQL statements.

Date Literals

The JDBC drivers support date literals in SQL statements written in the format:

```
{d 'yyyy-mm-dd'}
```

Where yyyy-mm-dd represents the year, month, and day. For example:

```
{d '1995-10-22'}
```

The JDBC drivers will replace this escape clause with the equivalent Oracle representation: "22 OCT 1995".

The following code snippet contains an example of using a date literal in a SQL statement.

```
System.out.println (rset.getString (1));
```

Time Literals

The JDBC drivers support time literals in SQL statements written in the format:

{t 'hh:mm:ss'}

where, hh:mm:ss represents the hours, minutes, and seconds. For example:

{t '05:10:45'}

The JDBC drivers will replace this escape clause with the equivalent Oracle representation: "05:10:45".

If the time is specified as:

{t '14:20:50'}

Then the equivalent Oracle representation would be "14:20:50", assuming the server is using a 24-hour clock.

This code snippet contains an example of using a time literal in a SQL statement.

Timestamp Literals

The JDBC drivers support timestamp literals in SQL statements written in the format:

```
{ts 'yyyy-mm-dd hh:mm:ss.f...'}
```

where yyyy-mm-dd hh:mm:ss.f... represents the year, month, day, hours, minutes, and seconds. The fractional seconds portion (.f...) is optional and can be omitted. For example: {ts '1997-11-01 13:22:45'} represents, in Oracle format, NOV 01 1997 13:22:45.

This code snippet contains an example of using a timestamp literal in a SQL statement.

```
ResultSet rset = stmt.executeQuery
  ("SELECT ename FROM emp WHERE hiredate = {ts '1982-01-23 12:00:00'}");
```

Scalar Functions

The Oracle JDBC drivers do not support all scalar functions. To find out which functions the drivers support, use the following methods supported by the Oracle-specific oracle.jdbc.OracleDatabaseMetaData class and the standard Java java.sql.DatabaseMetadata interface:

getNumericFunctions()

Returns a comma-delimited list of math functions supported by the driver. For example, ABS, COS, SQRT.

getStringFunctions()

Returns a comma-delimited list of string functions supported by the driver. For example, ASCII, LOCATE.

getSystemFunctions()

Returns a comma-delimited list of system functions supported by the driver. For example, DATABASE, USER.

getTimeDateFunctions()

Returns a comma-delimited list of time and date functions supported by the driver. For example, CURDATE, DAYOFYEAR, HOUR.

Note: Oracle JDBC drivers support fn, the function keyword.

LIKE Escape Characters

The characters % and _ have special meaning in SQL LIKE clauses. You use % to match zero or more characters and _ to match exactly one character. If you want to interpret these characters literally in strings, then you precede them with a special escape character. For example, if you want to use ampersand (&) as the escape character, then you identify it in the SQL statement as:

Note: If you want to use the backslash character (\backslash) as an escape character, then you must enter it twice, that is, $\backslash\backslash$. For example:

ResultSet rset = stmt.executeQuery("SELECT empno FROM emp WHERE ename LIKE '_%' {escape '\\'}");

System.out.println (rset.getString (1));

Outer Joins

Oracle JDBC drivers do not support the outer join syntax. The workaround is to use Oracle outer join syntax:

Instead of:

```
Statement stmt = conn.createStatement ();
ResultSet rset = stmt.executeQuery
   ("SELECT ename, dname
    FROM {OJ dept LEFT OUTER JOIN emp ON dept.deptno = emp.deptno}
    ORDER BY ename");
```

Use Oracle SQL syntax:

```
Statement stmt = conn.createStatement ();
ResultSet rset = stmt.executeQuery
  ("SELECT ename, dname
    FROM emp a, dept b WHERE a.deptno = b.deptno(+)
    ORDER BY ename");
```

Function Call Syntax

Oracle JDBC drivers support the following procedure and function call syntax:

Procedure calls:

{ call procedure_name (argument1, argument2,...) }

Function calls:

```
{ ? = call procedure_name (argument1, argument2,...) }
```

SQL92 to SQL Syntax Example

You can write a simple program to translate SQL92 syntax to standard SQL syntax. The following program prints the comparable SQL syntax for SQL92 statements for function calls, date literals, time literals, and timestamp literals. In the program, the oracle.jdbc.OracleSql class parse() method performs the conversions.

```
import oracle.jdbc.OracleSql;
```

```
public class Foo
{
  public static void main (String args[]) throws Exception
   {
      show ("{call foo(?, ?)}");
      show ("{? = call bar (?, ?)}");
      show ("{d '1998-10-22'}");
      show ("{t '16:22:34'}");
      show ("{ts '1998-10-22 16:22:34'}");
   }
   public static void show (String s) throws Exception
   {
      System.out.println (s + " => " +
         oracle.jdbc.OracleDriver.processSqlEscapes(s));
   }
}
```

The following code is the output that prints the comparable SQL syntax.

```
{call foo(?, ?)} => BEGIN foo(:1, :2); END;
{? = call bar (?, ?)} => BEGIN :1 := bar (:2, :3); END;
{d '1998-10-22'} => TO_DATE ('1998-10-22', 'YYYY-MM-DD')
{t '16:22:34'} => TO_DATE ('16:22:34', 'HH24:MI:SS')
{ts '1998-10-22 16:22:34'} => TO_DATE ('1998-10-22 16:22:34', 'YYYY-MM-DD
HH24:MI:SS')
```

Oracle JDBC Notes and Limitations

The following limitations exist in the Oracle JDBC implementation, but all of them are either insignificant or have easy workarounds. This section covers the following topics:

- CursorName
- SQL92 Outer Join Escapes
- PL/SQL TABLE, BOOLEAN, and RECORD Types
- IEEE 754 Floating Point Compliance
- Catalog Arguments to DatabaseMetaData Calls
- SQLWarning Class
- Binding Named Parameters

CursorName

Oracle JDBC drivers do not support the get getCursorName and setCursorName methods, because there is no convenient way to map them to Oracle constructs. Oracle recommends using ROWID instead.

See Also: "Oracle ROWID Type" on page 5-14 for more information on how to use and manipulate ROWIDs.

SQL92 Outer Join Escapes

Oracle JDBC drivers do not support SQL92 outer join escapes. Use Oracle SQL syntax with + instead.

See Also: "Embedded SQL92 Syntax" on page A-6

PL/SQL TABLE, BOOLEAN, and RECORD Types

It is not feasible for Oracle JDBC drivers to support calling arguments or return values of the PL/SQL RECORD, BOOLEAN, or table with non-scalar element types. However, Oracle JDBC drivers support PL/SQL index-by table of scalar element types.

See Also: "Accessing PL/SQL Index-by Tables" on page 5-4

As a workaround to PL/SQL RECORD, BOOLEAN, or non-scalar table types, create wrapper procedures that handle the data as types supported by JDBC. For example, to wrap a stored procedure that uses PL/SQL boolean, create a stored procedure that takes a character or number from JDBC and passes it to the original procedure as BOOLEAN or, for an output parameter, accepts a BOOLEAN argument from the original procedure and passes it as a CHAR or NUMBER to JDBC. Similarly, to wrap a stored procedure that uses PL/SQL records, create a stored procedure that handles a record in its individual components, such as CHAR and NUMBER, or in a structured object type. To wrap a stored procedure that uses PL/SQL tables, break the data into components or perhaps use Oracle collection types.

See Also: "Boolean Parameters in PL/SQL Stored Procedures" on page D-2 for an example of a workaround for BOOLEAN.

IEEE 754 Floating Point Compliance

The arithmetic for the Oracle NUMBER type does not comply with the IEEE 754 standard for floating-point arithmetic. Therefore, there can be small disagreements between the results of computations performed by Oracle and the same computations performed by Java.

Oracle stores numbers in a format compatible with decimal arithmetic and guarantees 38 decimal digits of precision. It represents zero, minus infinity, and plus infinity exactly. For each positive number it represents, it represents a negative number of the same absolute value.

It represents every positive number between 10^{-30} and $(1 - 10^{-38}) * 10^{126}$ to full 38-digit precision.

Catalog Arguments to DatabaseMetaData Calls

Certain DatabaseMetaData methods define a catalog parameter. This parameter is one of the selection criteria for the method. Oracle does not have multiple catalogs, but it does have packages.

See Also: "DatabaseMetaData TABLE_REMARKS Reporting" on page 25-20 for information on how the Oracle JDBC drivers treat the catalog argument.

SQLWarning Class

The java.sql.SQLWarning class provides information on a database access warning. Warnings typically contain a description of the warning and a code that identifies the warning. Warnings are silently chained to the object whose method caused it to be reported. The Oracle JDBC drivers generally do not support SQLWarning. As an exception to this, scrollable result set operations do generate SQL warnings, but the SQLWarning instance is created on the client, not in the database.

See Also: "Processing SQL Exceptions" on page 3-7

Binding Named Parameters

Binding by name is not supported when using the setXXX methods. Under certain circumstances, previous versions of the Oracle JDBC drivers have allowed binding statement variables by name when using the setXXX methods. In the following statement, the named variable EmpId would be bound to the integer 314159.

```
PreparedStatement p = conn.prepareStatement
 ("SELECT name FROM emp WHERE id = :EmpId");
 p.setInt(1, 314159);
```

This capability to bind by name using the setXXX methods is not part of the JDBC specification, and Oracle does not support it. The JDBC drivers can throw a SQLException or produce unexpected results. In Oracle Database 10g JDBC drivers, bind by name is supported using the setXXXAtName methods.

See Also: "Interface oracle.jdbc.OracleCallableStatement" on page 5-21 and "Interface oracle.jdbc.OraclePreparedStatement" on page 5-20

Retaining Bound Values

Before Oracle9*i* Database, the Oracle JDBC drivers did not retain bound values from one call of execute to the next as specified in JDBC 1.0. All releases after Oracle9*i* Database have retained bound values. For example:

```
PreparedStatement p = conn.prepareStatement
    ("SELECT name FROM emp WHERE id = ? AND dept = ?");
p.setInt(1, 314159);
p.setString(2, "SALES");
ResultSet r1 = p.execute();
p.setInt(1, 425260);
ResultSet r2 = p.execute();
```

Previously, a SQLException would be thrown by the second execute call because no value was bound to the second argument. In Oracle Database 10g, the second execute will return the correct value, retaining the binding of the second argument to the string SALES.

If the retained bound value is a stream, then the Oracle JDBC drivers will not reset the stream. Unless the application code resets, repositions, or otherwise modifies the stream, the subsequent calls to execute will send NULL as the value of the argument.

Coding Tips

This appendix describes methods to optimize a Java Database Connectivity (JDBC) application or applet. It includes the following topics:

- JDBC and Multithreading
- Performance Optimization
- Transaction Isolation Levels and Access Modes

JDBC and Multithreading

The Oracle JDBC drivers provide full support for, and are highly optimized for, applications that use Java multithreading. Controlled serial access to a connection, such as that provided by connection caching, is both necessary and encouraged. However, Oracle strongly discourages sharing a database connection among multiple threads. Avoid allowing multiple threads to access a connection simultaneously. If multiple threads must share a connection, use a disciplined begin-using/end-using protocol.

Performance Optimization

You can significantly enhance the performance of your JDBC programs by using any of these features:

- Disabling Auto-Commit Mode
- Standard Fetch Size and Oracle Row Prefetching
- Standard and Oracle Update Batching
- Statement Caching
- Mapping Between Built-in SQL and Java Types

Disabling Auto-Commit Mode

Auto-commit mode indicates to the database whether to issue an automatic COMMIT operation after every SQL operation. Being in auto-commit mode can be expensive in terms of time and processing effort if, for example, you are repeating the same statement with different bind variables.

By default, new connection objects are in auto-commit mode. However, you can disable auto-commit mode with the setAutoCommit method of the connection object, either java.sql.Conection or oracle.jdbc.OracleConnection.

In auto-commit mode, the COMMIT operation occurs either when the statement completes or the next execute occurs, whichever comes first. In the case of statements returning a ResultSet, the statement completes when the last row of the ResultSet has been retrieved or when the ResultSet has been closed. In more complex cases, a single statement can return multiple results as well as output parameter values. Here, the COMMIT occurs when all results and output parameter values have been retrieved.

If you disable auto-commit mode with a setAutoCommit(false) call, then you must manually commit or roll back groups of operations using the commit or rollback method of the connection object.

Example

The following example illustrates loading the driver and connecting to the database. Because new connections are in auto-commit mode by default, this example shows how to disable auto-commit. In the example, conn represents the Connection object, and stmt represents the Statement object.

```
// Connect to the database
```

```
// You can put a database hostname after the @ sign in the connection URL.
    OracleDataSource ods = new OracleDataSource();
    ods.setURL("jdbc:oracle:oci:@");
    ods.setUser("scott");
    ods.setPassword("tiger");
    Connection conn = ods.getConnection();
// It's faster when auto commit is off
    conn.setAutoCommit (false);
// Create a Statement
Statement stmt = conn.createStatement ();
```

Standard Fetch Size and Oracle Row Prefetching

Oracle JDBC connection and statement objects allow you to specify the number of rows to prefetch into the client with each trip to the database while a result set is being populated during a query. You can set a value in a connection object that affects each statement produced through that connection, and you can override that value in any particular statement object. The default value in a connection object is 10. Prefetching data into the client reduces the number of round trips to the server.

Similarly, and with more flexibility, JDBC 2.0 enables you to specify the number of rows to fetch with each trip, both for statement objects (affecting subsequent queries) and for result set objects (affecting row refetches). By default, a result set uses the value for the statement object that produced it. If you do not set the JDBC 2.0 fetch size, then the Oracle connection row-prefetch value is used by default.

See Also: "Oracle Row Prefetching" on page 25-15 and "Fetch Size" on page 19-15

Standard and Oracle Update Batching

The Oracle JDBC drivers allow you to accumulate INSERT, DELETE, and UPDATE operations of prepared statements at the client and send them to the server in batches. This feature reduces round trips to the server. You can either use Oracle update batching, which typically processes a batch implicitly once a pre-set batch value is reached, or standard update batching, where the batch is processed explicitly.

See Also: "Update Batching" on page 25-1

Statement Caching

Statement caching improves performance by caching executable statements that are used repeatedly, such as in a loop or in a method that is called repeatedly. Applications use the statement cache to cache statements associated with a particular physical connection. When you enable statement caching, a statement object is cached when you call the close method. Because each physical connection has its own cache, multiple caches can exist if you enable statement caching for multiple physical connections.

When you enable statement caching on a connection cache, the logical connections benefit from the statement caching that is enabled on the underlying physical connection. If you try to enable statement caching on a logical connection held by a connection cache, then this will throw an exception.

See Also: Chapter 22, "Statement Caching"

Mapping Between Built-in SQL and Java Types

The SQL built-in types are those types with system-defined names, such as NUMBER, and CHAR, as opposed to the Oracle objects, varray, and nested table types, which have user-defined names. In JDBC programs that access data of built-in SQL types, all type conversions are unambiguous, because the program context determines the Java type to which a SQL datum will be converted.

Table B–1 is a subset of the information presented in Table 13–1. The table lists the one-to-one type-mapping of the SQL database type to its Java oracle.sql.* representation.

SQL Data Type	ORACLE Mapping - Java Classes Representing SQL Data Types
CHAR	oracle.sql.CHAR
VARCHAR2	oracle.sql.CHAR
DATE	oracle.sql.DATE
DECIMAL	oracle.sql.NUMBER
DOUBLE PRECISION	oracle.sql.NUMBER
FLOAT	oracle.sql.NUMBER
INTEGER	oracle.sql.NUMBER
REAL	oracle.sql.NUMBER
RAW	oracle.sql.RAW
LONG RAW	oracle.sql.RAW
REF CURSOR	java.sql.ResultSet
CLOB LOCATOR	oracle.sql.CLOB
BLOB LOCATOR	oracle.sql.BLOB
BFILE	oracle.sql.BFILE
nested table	oracle.sql.ARRAY
varray	oracle.sql.ARRAY

Table B-1 Mapping of SQL Data Types to Java Classes that Represent SQL Data Types

SQL Data Type	ORACLE Mapping - Java Classes Representing SQL Data Types
SQL object value	If there is no entry for the object value in the type map:
	 oracle.sql.STRUCT
	If there is an entry for the object value in the type map:
	 customized Java class
REF to SQL object type	class that implements oracle.sql.SQLRef, typically by extending oracle.sql.REF

Table B–1 (Cont.) Mapping of SQL Data Types to Java Classes that Represent SQL Data

This mapping provides the most efficient conversion between SQL and Java data representations. It stores the usual representations of SQL data as byte arrays. It avoids re-formatting the data. It is information-preserving. This Oracle mapping is the most efficient type-mapping for applications that "shovel" data from SQL to Java, or vice versa.

The most efficient way to access numeric data is as primitive Java types like int, float, long, and double. However, the range of values of these types do not exactly match the range of values of the SQL NUMBER data type. As a result, there may be some loss of information.

All character data is converted to the UCS2 character set of Java. The most efficient way to access character data is as java.lang.String. In worst case, this can cause a loss of information when two or more characters in the database character set map to a single UCS2 character. In Oracle Database 10g, all characters in the character set map to the characters in the UCS2 character set. However, some characters do map to surrogate pairs.

Transaction Isolation Levels and Access Modes

Read-only connections are supported by the Oracle server, but not by the Oracle JDBC drivers.

For transactions, the Oracle server supports only the TRANSACTION_READ_COMMITTED and TRANSACTION_SERIALIZABLE transaction isolation levels. The default is TRANSACTION READ COMMITTED. Use the following

- methods of the oracle.jdbc.OracleConnection interface to get and set the level:getTransactionIsolation: Gets this connection's current transaction isolation
- getTransactionIsolation: Gets this connection's current transaction isolation level.
- setTransactionIsolation: Changes the transaction isolation level, using one of the TRANSACTION_* values.

JDBC Error Messages

This appendix briefly discusses the general structure of Java Database Connectivity (JDBC) error messages, then lists general JDBC error messages and TTC error messages that the Oracle JDBC drivers can return. The appendix is organized as follows:

- General Structure of JDBC Error Messages
- General JDBC Messages
- Native XA Messages
- TTC Messages

Each of the message lists is first sorted by ORA number, and then alphabetically.

See Also: "Processing SQL Exceptions" on page 3-7

General Structure of JDBC Error Messages

The general JDBC error message structure allows run-time information to be appended to the end of a message, following a colon, as follows:

<error_message>:<extra_info>

For example, a "closed statement" error might be output as follows:

Closed Statement:next

This indicates that the exception was thrown during a call to the next method (of a result set object).

In some cases, the user can find the same information in a stack trace.

General JDBC Messages

This section lists general JDBC error messages, first sorted by the ORA number, and then in alphabetic order in the following subsections:

- JDBC Messages Sorted by ORA Number
- JDBC Messages Sorted in Alphabetic Order

JDBC Messages Sorted by ORA Number

The following table lists the JDBC error messages sorted by the ORA number:

ORA Number	Message
ORA-17001	Internal Error
ORA-17002	Io exception
ORA-17003	Invalid column index
ORA-17004	Invalid column type
ORA-17005	Unsupported column type
ORA-17006	Invalid column name
ORA-17007	Invalid dynamic column
ORA-17008	Closed Connection
ORA-17009	Closed Statement
ORA-17010	Closed Resultset
ORA-17011	Exhausted Resultset
ORA-17012	Parameter Type Conflict
ORA-17014	ResultSet.next was not called
ORA-17015	Statement was cancelled
ORA-17016	Statement timed out
ORA-17017	Cursor already initialized
ORA-17018	Invalid cursor
ORA-17019	Can only describe a query
ORA-17020	Invalid row prefetch
ORA-17021	Missing defines
ORA-17022	Missing defines at index
ORA-17023	Unsupported feature
ORA-17024	No data read
ORA-17025	Error in defines.isNull ()
ORA-17026	Numeric Overflow
ORA-17027	Stream has already been closed
ORA-17028	Can not do new defines until the current ResultSet is closed
ORA-17029	setReadOnly: Read-only connections not supported
ORA-17030	READ_COMMITTED and SERIALIZABLE are the only valid transaction levels
ORA-17031	setAutoClose: Only support auto close mode on
ORA-17032	cannot set row prefetch to zero
ORA-17033	Malformed SQL92 string at position
ORA-17034	Non supported SQL92 token at position
ORA-17035	Character Set Not Supported !!
ORA-17036	exception in OracleNumber
ORA-17037	Fail to convert between UTF8 and UCS2
ORA-17038	Byte array not long enough

ORA Number	Message
ORA-17039	Char array not long enough
ORA-17040	Sub Protocol must be specified in connection URL
ORA-17041	Missing IN or OUT parameter at index:
ORA-17042	Invalid Batch Value
ORA-17043	Invalid stream maximum size
ORA-17044	Internal error: Data array not allocated
ORA-17045	Internal error: Attempt to access bind values beyond the batch value
ORA-17046	Internal error: Invalid index for data access
ORA-17047	Error in Type Descriptor parse
ORA-17048	Undefined type
ORA-17049	Inconsistent java and sql object types
ORA-17050	no such element in vector
ORA-17051	This API cannot be be used for non-UDT types
ORA-17052	This ref is not valid
ORA-17053	The size is not valid
ORA-17054	The LOB locator is not valid
ORA-17055	Invalid character encountered in
ORA-17056	Non supported character set (add orai18n.jar in your classpath)
ORA-17057	Closed LOB
ORA-17058	Internal error: Invalid NLS Conversion ratio
ORA-17059	Fail to convert to internal representation
ORA-17060	Fail to construct descriptor
ORA-17061	Missing descriptor
ORA-17062	Ref cursor is invalid
ORA-17063	Not in a transaction
ORA-17064	Invalid Sytnax or Database name is null
ORA-17065	Conversion class is null
ORA-17066	Access layer specific implementation needed
ORA-17067	Invalid Oracle URL specified
ORA-17068	Invalid argument(s) in call
ORA-17069	Use explicit XA call
ORA-17070	Data size bigger than max size for this type
ORA-17071	Exceeded maximum VARRAY limit
ORA-17072	Inserted value too large for column
ORA-17073	Logical handle no longer valid
ORA-17074	invalid name pattern
ORA-17075	Invalid operation for forward only resultset

ORA Number	Message
ORA-17076	Invalid operation for read only resultset
ORA-17077	Fail to set REF value
ORA-17078	Cannot do the operation as connections are already opened
ORA-17079	User credentials doesn't match the existing ones
ORA-17080	invalid batch command
ORA-17081	error occurred during batching
ORA-17082	No current row
ORA-17083	Not on the insert row
ORA-17084	Called on the insert row
ORA-17085	Value conflicts occurs
ORA-17086	Undefined column value on the insert row
ORA-17087	Ignored performance hint: setFetchDirection()
ORA-17088	Unsupported syntax for requested resultset type and concurrency level
ORA-17089	internal error
ORA-17090	operation not allowed
ORA-17091	Unable to create resultset at the requested type and/or concurrency level
ORA-17092	JDBC statements cannot be created or executed at end of call processing
ORA-17093	OCI operation returned OCI_SUCCESS_WITH_INFO
ORA-17094	Object type version mismatched
ORA-17095	Statement Cache size has not been set
ORA-17096	Statement Caching cannot be enabled for this logical connection
ORA-17097	Invalid PL/SQL Index Table element type
ORA-17098	Invalid empty lob operation
ORA-17099	Invalid PL/SQL Index Table array length
ORA-17100	Invalid database Java Object
ORA-17101	Invalid properties in OCI Connection Pool Object
ORA-17102	Bfile is read only
ORA-17103	invalid connection type to return via getConnection. Use getJavaSqlConnection instead
ORA-17104	SQL statement to execute cannot be empty or null
ORA-17105	connection session time zone was not set
ORA-17106	invalid combination of connections specified
ORA-17107	invalid proxy type specified
ORA-17108	No max length specified in defineColumnType
ORA-17109	standard Java character encoding not found
ORA-17110	execution completed with warning

ORA Number	Message
ORA-17111	Invalid connection cache TTL timeout specified
ORA-17112	Invalid thread interval specified
ORA-17113	Thread interval value is more than the cache timeout value
ORA-17114	could not use local transaction commit in a global transaction
ORA-17115	could not use local transaction rollback in a global transaction
ORA-17116	could not turn on auto-commit in an active global transaction
ORA-17117	could not set savepoint in an active global transaction
ORA-17118	could not obtain ID for a named Savepoint
ORA-17119	could not obtain name for an un-named Savepoint
ORA-17120	could not set a Savepoint with auto-commit on
ORA-17121	could not rollback to a Savepoint with auto-commit on
ORA-17122	could not rollback to a local txn Savepoint in a global transaction
ORA-17123	Invalid statement cache size specified
ORA-17124	Invalid connection cache Inactivity timeout specified
ORA-17125	Improper statement type returned by explicit cache
ORA-17126	Fixed Wait timeout elapsed
ORA-17127	Invalid Fixed Wait timeout specified

JDBC Messages Sorted in Alphabetic Order

The following table lists the JDBC error messages sorted in alphabetic order:

ORA Number	Message
ORA-17066	Access layer specific implementation needed
ORA-17102	Bfile is read only
ORA-17038	Byte array not long enough
ORA-17084	Called on the insert row
ORA-17028	Can not do new defines until the current ResultSet is closed
ORA-17019	Can only describe a query
ORA-17078	Cannot do the operation as connections are already opened
ORA-17032	cannot set row prefetch to zero
ORA-17039	Char array not long enough
ORA-17035	Character Set Not Supported !!
ORA-17008	Closed Connection
ORA-17057	Closed LOB
ORA-17010	Closed Resultset
ORA-17009	Closed Statement
ORA-17105	connection session time zone was not set
ORA-17065	Conversion class is null

ORA Number	Message
ORA-17118	could not obtain ID for a named Savepoint
ORA-17119	could not obtain name for an un-named Savepoint
ORA-17122	could not rollback to a local txn Savepoint in a global transaction
ORA-17121	could not rollback to a Savepoint with auto-commit on
ORA-17120	could not set a Savepoint with auto-commit on
ORA-17117	could not set savepoint in an active global transaction
ORA-17116	could not turn on auto-commit in an active global transaction
ORA-17114	could not use local transaction commit in a global transaction
ORA-17115	could not use local transaction rollback in a global transaction
ORA-17017	Cursor already initialized
ORA-17070	Data size bigger than max size for this type
ORA-17025	Error in defines.isNull ()
ORA-17047	Error in Type Descriptor parse
ORA-17081	error occurred during batching
ORA-17071	Exceeded maximum VARRAY limit
ORA-17036	exception in OracleNumber
ORA-17110	execution completed with warning
ORA-17011	Exhausted Resultset
ORA-17060	Fail to construct descriptor
ORA-17037	Fail to convert between UTF8 and UCS2
ORA-17059	Fail to convert to internal representation
ORA-17077	Fail to set REF value
ORA-17126	Fixed Wait timeout elapsed
ORA-17087	Ignored performance hint: setFetchDirection()
ORA-17125	Improper statement type returned by explicit cache
ORA-17049	Inconsistent java and sql object types
ORA-17072	Inserted value too large for column
ORA-17089	internal error
ORA-17001	Internal Error
ORA-17045	Internal error: Attempt to access bind values beyond the batch value
ORA-17044	Internal error: Data array not allocated
ORA-17046	Internal error: Invalid index for data access
ORA-17058	Internal error: Invalid NLS Conversion ratio
ORA-17068	Invalid argument(s) in call
ORA-17080	invalid batch command
ORA-17042	Invalid Batch Value
ORA-17055	Invalid character encountered in

ORA Number	Message
ORA-17003	Invalid column index
ORA-17006	Invalid column name
ORA-17004	Invalid column type
ORA-17106	invalid combination of connections specified
ORA-17124	Invalid connection cache Inactivity timeout specified
ORA-17111	Invalid connection cache TTL timeout specified
ORA-17103	invalid connection type to return via getConnection. Use getJavaSqlConnection instead
ORA-17018	Invalid cursor
ORA-17100	Invalid database Java Object
ORA-17007	Invalid dynamic column
ORA-17098	Invalid empty lob operation
ORA-17127	Invalid Fixed Wait timeout specified
ORA-17074	invalid name pattern
ORA-17075	Invalid operation for forward only resultset
ORA-17076	Invalid operation for read only resultset
ORA-17067	Invalid Oracle URL specified
ORA-17099	Invalid PL/SQL Index Table array length
ORA-17097	Invalid PL/SQL Index Table element type
ORA-17101	Invalid properties in OCI Connection Pool Object
ORA-17107	invalid proxy type specified
ORA-17020	Invalid row prefetch
ORA-17123	Invalid statement cache size specified
ORA-17043	Invalid stream maximum size
ORA-17064	Invalid Sytnax or Database name is null
ORA-17112	Invalid thread interval specified
ORA-17002	Io exception
ORA-17092	JDBC statements cannot be created or executed at end of call processing
ORA-17073	Logical handle no longer valid
ORA-17033	Malformed SQL92 string at position
ORA-17021	Missing defines
ORA-17022	Missing defines at index
ORA-17061	Missing descriptor
ORA-17041	Missing IN or OUT parameter at index:
ORA-17082	No current row
ORA-17024	No data read
ORA-17108	No max length specified in defineColumnType
ORA-17050	no such element in vector

ORA Number	Message
ORA-17056	Non supported character set
ORA-17034	Non supported SQL92 token at position
ORA-17063	Not in a transaction
ORA-17083	Not on the insert row
ORA-17026	Numeric Overflow
ORA-17094	Object type version mismatched
ORA-17093	OCI operation returned OCI_SUCCESS_WITH_INFO
ORA-17090	operation not allowed
ORA-17012	Parameter Type Conflict
ORA-17030	READ_COMMITTED and SERIALIZABLE are the only valid transaction levels
ORA-17062	Ref cursor is invalid
ORA-17014	ResultSet.next was not called
ORA-17031	setAutoClose: Only support auto close mode on
ORA-17029	setReadOnly: Read-only connections not supported
ORA-17104	SQL statement to execute cannot be empty or null
ORA-17109	standard Java character encoding not found
ORA-17096	Statement Caching cannot be enabled for this logical connection
ORA-17095	Statement Cache size has not been set
ORA-17016	Statement timed out
ORA-17015	Statement was cancelled
ORA-17027	Stream has already been closed
ORA-17040	Sub Protocol must be specified in connection URL
ORA-17054	The LOB locator is not valid
ORA-17053	The size is not valid
ORA-17051	This API cannot be be used for non-UDT types
ORA-17052	This ref is not valid
ORA-17113	Thread interval value is more than the cache timeout value
ORA-17091	Unable to create resultset at the requested type and/or concurrency level
ORA-17086	Undefined column value on the insert row
ORA-17048	Undefined type
ORA-17005	Unsupported column type
ORA-17023	Unsupported feature
ORA-17088	Unsupported syntax for requested resultset type and concurrency level
ORA-17069	Use explicit XA call
ORA-17079	User credentials doesn't match the existing ones
ORA-17085	Value conflicts occurs

Native XA Messages

The following sections cover the JDBC error messages that are specific to the Native XA feature:

- Native XA Messages Sorted by ORA Number
- Native XA Messages Sorted in Alphabetic Order

Native XA Messages Sorted by ORA Number

The following table lists the Native XA messages sorted by the ORA number:

ORA Number	Message
ORA-17200	Unable to properly convert XA open string from Java to C
ORA-17201	Unable to properly convert XA close string from Java to C
ORA-17202	Unable to properly convert RM name from Java to C
ORA-17203	Could not cast pointer type to jlong
ORA-17204	Input array too short to hold OCI handles
ORA-17205	Failed to obtain OCISvcCtx handle from C-XA using xaoSvcCtx
ORA-17206	Failed to obtain OCIEnv handle from C-XA using xaoEnv
ORA-17207	The tnsEntry property was not set in DataSource
ORA-17213	C-XA returned XAER_RMERR during xa_open
ORA-17215	C-XA returned XAER_INVAL during xa_open
ORA-17216	C-XA returned XAER_PROTO during xa_open
ORA-17233	C-XA returned XAER_RMERR during xa_close
ORA-17235	C-XA returned XAER_INVAL during xa_close
ORA-17236	C-XA returned XAER_PROTO during xa_close

Native XA Messages Sorted in Alphabetic Order

The following table lists the Native XA messages sorted in the alphabetic order:

ORA Number	Message
ORA-17203	Could not cast pointer type to jlong
ORA-17235	C-XA returned XAER_INVAL during xa_close
ORA-17215	C-XA returned XAER_INVAL during xa_open
ORA-17236	C-XA returned XAER_PROTO during xa_close
ORA-17216	C-XA returned XAER_PROTO during xa_open
ORA-17233	C-XA returned XAER_RMERR during xa_close
ORA-17213	C-XA returned XAER_RMERR during xa_open
ORA-17206	Failed to obtain OCIEnv handle from C-XA using xaoEnv
ORA-17205	Failed to obtain OCISvcCtx handle from C-XA using xaoSvcCtx
ORA-17204	Input array too short to hold OCI handles
ORA-17207	The tnsEntry property was not set in DataSource

ORA Number	Message
ORA-17202	Unable to properly convert RM name from Java to C
ORA-17201	Unable to properly convert XA close string from Java to C
ORA-17200	Unable to properly convert XA open string from Java to C

TTC Messages

This section lists TTC error messages, first sorted by the ORA number and then in alphabetic order in the following subsections:

- TTC Messages Sorted by ORA Number
- TTC Messages Sorted in Alphabetic Order

TTC Messages Sorted by ORA Number

The following table lists the TTC messages sorted by the ORA number:

ORA Number	Message
ORA-17401	Protocol violation
ORA-17402	Only one RPA message is expected
ORA-17403	Only one RXH message is expected
ORA-17404	Received more RXDs than expected
ORA-17405	UAC length is not zero
ORA-17406	Exceeding maximum buffer length
ORA-17407	invalid Type Representation(setRep)
ORA-17408	invalid Type Representation(getRep)
ORA-17409	invalid buffer length
ORA-17410	No more data to read from socket
ORA-17411	Data Type representations mismatch
ORA-17412	Bigger type length than Maximum
ORA-17413	Exceding key size
ORA-17414	Insufficient Buffer size to store Columns Names
ORA-17415	This type hasn't been handled
ORA-17416	FATAL
ORA-17417	NLS Problem, failed to decode column names
ORA-17418	Internal structure's field length error
ORA-17419	Invalid number of columns returned
ORA-17420	Oracle Version not defined
ORA-17421	Types or Connection not defined
ORA-17422	Invalid class in factory
ORA-17423	Using a PLSQL block without an IOV defined
ORA-17424	Attempting different marshaling operation

ORA Number	Message
ORA-17425	Returning a stream in PLSQL block
ORA-17426	Both IN and OUT binds are NULL
ORA-17427	Using Uninitialized OAC
ORA-17428	Logon must be called after connect
ORA-17429	Must be at least connected to server
ORA-17430	Must be logged on to server
ORA-17431	SQL Statement to parse is null
ORA-17432	invalid options in all7
ORA-17433	invalid arguments in call
ORA-17434	not in streaming mode
ORA-17435	invalid number of in_out_binds in IOV
ORA-17436	invalid number of outbinds
ORA-17437	Error in PLSQL block IN/OUT argument(s)
ORA-17438	Internal - Unexpected value
ORA-17439	Invalid SQL type
ORA-17440	DBItem/DBType is null
ORA-17441	Oracle Version not supported. Minimum supported version is 7.2.3.
ORA-17442	Refcursor value is invalid
ORA-17443	Null user or password not supported in THIN driver
ORA-17444	TTC Protocol version received from server not supported

TTC Messages Sorted in Alphabetic Order

The following table lists the TTC messages in the alphabetic order:

ORA Number	Message
ORA-17424	Attempting different marshaling operation
ORA-17412	Bigger type length than Maximum
ORA-17426	Both IN and OUT binds are NULL
ORA-17411	Data Type representations mismatch
ORA-17440	DBItem/DBType is null
ORA-17437	Error in PLSQL block IN/OUT argument(s)
ORA-17413	Exceding key size
ORA-17406	Exceeding maximum buffer length
ORA-17416	FATAL
ORA-17414	Insufficient Buffer size to store Columns Names
ORA-17438	Internal - Unexpected value
ORA-17418	Internal structure's field length error
ORA-17433	invalid arguments in call

ORA Number	Message
ORA-17409	invalid buffer length
ORA-17422	Invalid class in factory
ORA-17419	Invalid number of columns returned
ORA-17435	invalid number of in_out_binds in IOV
ORA-17436	invalid number of outbinds
ORA-17432	invalid options in all7
ORA-17439	Invalid SQL type
ORA-17408	invalid Type Representation(getRep)
ORA-17407	invalid Type Representation(setRep)
ORA-17428	Logon must be called after connect
ORA-17429	Must be at least connected to server
ORA-17430	Must be logged on to server
ORA-17417	NLS Problem, failed to decode column names
ORA-17410	No more data to read from socket
ORA-17434	not in streaming mode
ORA-17443	Null user or password not supported in THIN driver
ORA-17402	Only one RPA message is expected
ORA-17403	Only one RXH message is expected
ORA-17420	Oracle Version not defined
ORA-17441	Oracle Version not supported. Minimum supported version is 7.2.3.
ORA-17401	Protocol violation
ORA-17404	Received more RXDs than expected
ORA-17442	Refcursor value is invalid
ORA-17425	Returning a stream in PLSQL block
ORA-17431	SQL Statement to parse is null
ORA-17415	This type hasn't been handled
ORA-17444	TTC Protocol version received from server not supported
ORA-17421	Types or Connection not defined
ORA-17405	UAC length is not zero
ORA-17423	Using a PLSQL block without an IOV defined
ORA-17427	Using Uninitialized OAC

Troubleshooting

This appendix describes how to troubleshoot a Java Database Connectivity (JDBC) application or applet, and contains the following topics:

- Common Problems
- Basic Debugging Procedures

Common Problems

This section describes some common problems that you might encounter while using the Oracle JDBC drivers. These problems include:

- Memory Consumption for CHAR Columns Defined as OUT or IN/OUT Variables
- Memory Leaks and Running Out of Cursors
- Boolean Parameters in PL/SQL Stored Procedures
- Opening More Than 16 OCI Connections for a Process
- Using statement.cancel
- Using JDBC with Firewalls

Memory Consumption for CHAR Columns Defined as OUT or IN/OUT Variables

In PL/SQL, when a CHAR or a VARCHAR column is defined as a OUT or IN/OUT variable, the driver allocates a CHAR array of 32512 chars. This can cause a memory consumption problem. Note that VARCHAR2 columns do not exhibit this behavior.

At previous releases, the solution to the problem was to invoke the Statement.setMaxFieldSize method. A better solution is to use OracleCallableStatement.registerOutParameter.

We encourage you always to call registerOutParameter(int paramIndex, int sqlType, int scale, int maxLength) on each CHAR or VARCHAR column. This method is defined in

oracle.jdbc.driver.OracleCallableStatement. Use the fourth argument, maxLength, to limit the memory consumption.maxLength tells the driver how many characters are necessary to store this column. The column will be truncated if the character array cannot hold the column data. The third argument, scale, is ignored by the driver.

Memory Leaks and Running Out of Cursors

If you receive messages that you are running out of cursors or that you are running out of memory, make sure that all your Statement and ResultSet objects are explicitly closed. The Oracle JDBC drivers do not have finalizer methods. They perform cleanup routines by using the close method of the ResultSet and Statement classes. If you do not explicitly close your result set and statement objects, significant memory leaks can occur. You could also run out of cursors in the database. Closing a statement releases the corresponding cursor in the database.

Similarly, you must explicitly close Connection objects to avoid leaking and running out of cursors on the server side. When you close the connection, the JDBC driver closes any open statement objects associated with it, thus releasing the cursor on the server side.

Boolean Parameters in PL/SQL Stored Procedures

The JDBC drivers do not support the passing of BOOLEAN parameters to PL/SQL stored procedures. If a PL/SQL procedure contains BOOLEAN values, you can work around the restriction by wrapping the PL/SQL procedure with a second PL/SQL procedure that accepts the argument as an INT and passes it to the first stored procedure. When the second procedure is called, the server performs the conversion from INT to BOOLEAN.

The following is an example of a stored procedure, BOOLPROC, that attempts to pass a BOOLEAN parameter, and a second procedure, BOOLWRAP, that performs the substitution of an INT value for the BOOLEAN.

```
CREATE OR REPLACE PROCEDURE boolproc(x boolean)
AS
BEGIN
[...]
END;
CREATE OR REPLACE PROCEDURE boolwrap(x int)
AS
BEGIN
IF (x=1) THEN
 boolproc(TRUE);
ELSE
 boolproc(FALSE);
END IF:
END:
// Create the database connection from a DataSource
OracleDataSource ods = new OracleDataSource();
ods.setURL("jdbc:oracle:oci:@<...hoststring...>");
ods.setUser("scott");
ods.setPassword("tiger");
Connection conn = ods.getConnection();
CallableStatement cs = conn.prepareCall ("begin boolwrap(?); end;");
cs.setInt(1, 1);
cs.execute ();
```

Opening More Than 16 OCI Connections for a Process

You might find that you are not able to open more than approximately 16 JDBC-OCI connections for a process at any given time. The most likely reasons for this would be either that the number of processes on the server exceeded the limit specified in the

initialization file, or that the per-process file descriptors limit was exceeded. It is important to note that one JDBC-OCI connection can use more than one file descriptor (it might use anywhere between 3 and 4 file descriptors).

If the server allows more than 16 processes, then the problem could be with the per-process file descriptor limit. The possible solution would be to increase this limit.

Using statement.cancel

The JDBC standard method Statement.cancel attempts to cleanly stop the execution of a SQL statement by sending a message to the database. In response, the database stops execution and replies with an error message. The Java thread that invoked Statement.execute waits on the server, and continues execution only when it receives the error reply message invoked by the other thread's call to Statement.cancel.

As a result, Statement.cancel relies on the correct functioning of the network and the database. If either the network connection is broken or the database server is hung, the client does not receive the error reply to the cancel message. Frequently, when the server process dies, JDBC receives an IOException that frees the thread that invoked Statement.execute. In some circumstances, the server is hung, but JDBC does not receive an IOException.Statement.cancel does not free the thread that initiated the Statement.execute.

When JDBC does not receive an IOException, Oracle Net may eventually time out and close the connection. This causes an IOException and frees the thread. This process can take many minutes. For information on how to control this time-out, see the description of the readTimeout property for

OracleDatasource.setConnectionProperties. You can also tune this time-out with certain Oracle Net settings. See the *Oracle Database Net Services Administrator's Guide* for more information.

The JDBC standard method Statement.setQueryTimeout relies on Statement.cancel. If execution continues longer than the specified time-out interval, then the monitor thread calls Statement.cancel. This is subject to all the same limitations described previously. As a result, there are cases when the time-out does not free the thread that invoked Statement.execute.

The length of time between execution and cancellation is not precise. This interval is no less than the specified time-out interval but can be several seconds longer. If the application has active threads running at high priority, then the interval can be arbitrarily longer. The monitor thread runs at high priority, but other high priority threads may keep it from running indefinitely. Note that the monitor thread is started only if there are statements executed with non zero time-out. There is only one monitor thread that monitors all Oracle JDBC statement execution.

Statement.cancel and Statement.setQueryTimeout are not supported in the server-side internal driver. The server-side internal driver runs in the single-threaded server process; the Oracle JVM implements Java threads within this single-threaded process. If the server-side internal driver is executing a SQL statement, then no Java thread can call Statement.cancel. This also applies to the Oracle JDBC monitor thread.

Using JDBC with Firewalls

Firewall timeout for idle-connections may sever a connection. This can cause JDBC applications to hang while waiting for a connection. You can perform one or more of the following actions to avoid connections from being severed due to firewall timeout:

- If you are using connection caching or connection pooling, then always set the inactivity timeout value on the connection cache to be shorter than the firewall idle timeout value.
- Pass oracle.net.READ_TIMEOUT as connection property to enable read timeout on socket. The timeout value is in milliseconds.
- For both JDBC OCI and JDBC Thin drivers, use net descriptor to connect to the database and specify the ENABLE=BROKEN parameter in the DESCRIPTION clause in the connect descriptor. Also, set a lower value for tcp_keepalive_interval.
- Enable Oracle Net DCD by setting SQLNET.EXPIRE_TIME=1 in the sqlnet.ora file on the server-side.

Basic Debugging Procedures

This section describes strategies for debugging a JDBC program:

- Oracle Net Tracing to Trap Network Events
- Third Party Debugging Tools

For information about processing SQL exceptions, including printing stack traces to aid in debugging, see "Processing SQL Exceptions" on page 3-7.

Oracle Net Tracing to Trap Network Events

You can enable client and server Oracle-Net trace to trap the packets sent over Oracle Net. You can use client-side tracing only for the JDBC OCI driver; it is not supported for the JDBC Thin driver. You can find more information on tracing and reading trace files in the *Oracle Net Services Administrator's Guide*.

The trace facility produces a detailed sequence of statements that describe network events as they execute. "Tracing" an operation lets you obtain more information on the internal operations of the event. This information is output to a readable file that identifies the events that led to the error. Several Oracle Net parameters in the SQLNET.ORA file control the gathering of trace information. After setting the parameters in SQLNET.ORA, you must make a new connection for tracing to be performed.

The higher the trace level, the more detail is captured in the trace file. Because the trace file can be hard to understand, start with a trace level of 4 when enabling tracing. The first part of the trace file contains connection handshake information, so look beyond this for the SQL statements and error messages related to your JDBC program.

Note: The trace facility uses a large amount of disk space and might have significant impact upon system performance. Therefore, enable tracing only when necessary.

Client-Side Tracing

Set the following parameters in the SQLNET.ORA file on the client system.

TRACE_LEVEL_CLIENT

Purpose:

Turns tracing on/off to a certain specified level.

Default Value:

0 or OFF

Available Values:

- 0 or OFF No trace output
- 4 or USER User trace information
- 10 or ADMIN Administration trace information
- 16 or SUPPORT WorldWide Customer Support trace information

Example:

TRACE_LEVEL_CLIENT=10

TRACE_DIRECTORY_CLIENT

Purpose:

Specifies the destination directory of the trace file.

Default Value:

ORACLE_HOME/network/trace

Example:

UNIX: TRACE_DIRECTORY_CLIENT=/oracle/traces

Windows: TRACE_DIRECTORY_CLIENT=C:\ORACLE\TRACES

TRACE_FILE_CLIENT

Purpose:

Specifies the name of the client trace file.

Default Value:

SQLNET.TRC

Example:

TRACE_FILE_CLIENT=cli_Connection1.trc

Note: Ensure that the name you choose for the TRACE_FILE_CLIENT file is different from the name you choose for the TRACE_FILE_SERVER file.

TRACE_UNIQUE_CLIENT

Purpose:

Gives each client-side trace a unique name to prevent each trace file from being overwritten with the next occurrence of a client trace. The PID is attached to the end of the file name.

Default Value:

OFF

Example:

TRACE_UNIQUE_CLIENT = ON

Server-Side Tracing

Set the following parameters in the SQLNET.ORA file on the server system. Each connection will generate a separate file with a unique file name.

TRACE_LEVEL_SERVER

Purpose:

Turns tracing on/off to a certain specified level.

Default Value:

 $0 \text{ or } \mathsf{OFF}$

Available Values:

- 0 or OFF No trace output
- 4 or USER User trace information
- 10 or ADMIN Administration trace information
- 16 or SUPPORT WorldWide Customer Support trace information

Example:

TRACE_LEVEL_SERVER=10

TRACE_DIRECTORY_SERVER

Purpose:

Specifies the destination directory of the trace file.

Default Value:

ORACLE_HOME/network/trace

Example:

TRACE_DIRECTORY_SERVER=/oracle/traces

TRACE_FILE_SERVER

Purpose:

Specifies the name of the server trace file.

Default Value:

SERVER.TRC

Example:

TRACE_FILE_SERVER= svr_Connection1.trc

Note: Ensure that the name you choose for the TRACE_FILE_SERVER file is different from the name you choose for the TRACE_FILE_CLIENT file.

Third Party Debugging Tools

You can use tools such as JDBCSpy and JDBCTest from Intersolv to troubleshoot at the JDBC API level. These tools are similar to ODBCSpy and ODBCTest.

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