



# Introduction to JDBC

# **Agenda**

- Overview of JDBC technology
- JDBC drivers
- Seven basic steps in using JDBC
- Retrieving data from a ResultSet
- Using prepared and callable statements
- Handling SQL exceptions
- Submitting multiple statements as a transaction

## JDBC Introduction

- JDBC provides a standard library for accessing relational databases
  - API standardizes
    - Way to establish connection to database
    - Approach to initiating queries
    - Method to create stored (parameterized) queries
    - The data structure of query result (table)
      - Determining the number of columns
      - Looking up metadata, etc.
  - API does not standardize SQL syntax
    - JDBC is not embedded SQL
  - JDBC class located in java.sql package
- Note: JDBC is not officially an acronym; unofficially, "Java Database Connectivity" is commonly புத்தின்று மு

## **On-line Resources**

#### Sun's JDBC Site

– http://java.sun.com/products/jdbc/

#### JDBC Tutorial

– http://java.sun.com/docs/books/tutorial/jdbc/

### List of Available JDBC Drivers

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

## API for java.sql

http://java.sun.com/j2se/1.4/docs/api/java/sql/ package-summary.html

## **Oracle On-line Resources**

#### Java Center

http://technet.oracle.com/tech/java/content.html

## SQLJ & JDBC Basic Samples

http://technet.oracle.com/sample\_code/tech/java/ sqlj\_jdbc/content.html

#### JDBC Drivers

- http://technet.oracle.com/software/tech/java/sqlj\_jdbc/ content.html
- Requires free registration

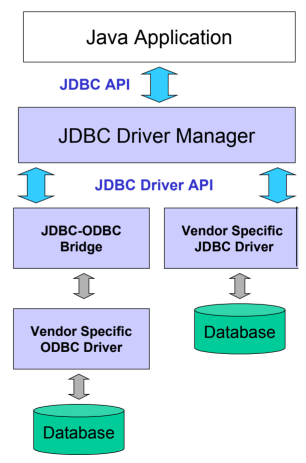
#### Certification

http://www.oracle.com/education/certification/

## **JDBC Drivers**

## JDBC consists of two parts:

- JDBC API, a purely Java-based API
- JDBC Driver Manager, which communicates with vendor-specific drivers that perform the real communication with the database.
  - Point: translation to vendor format is performed on the client
    - No changes needed to server
    - Driver (translator) needed on client



# **JDBC Data Types**

JDBC Type	Java Type		
BIT	boolean		
TINYINT	byte		
SMALLINT	short		
INTEGER	int		
BIGINT	long		
REAL	float		
FLOAT	double		
DOUBLE			
BINARY	byte[]		
VARBINARY			
LONGVARBINARY			
CHAR	String		
VARCHAR			
LONGVARCHAR			

JDBC Type	Java Type
NUMERIC	BigDecimal
DECIMAL	
DATE	java.sql.Date
TIME	java.sql.Timestamp
TIMESTAMP	
CLOB	Clob*
BLOB	Blob*
ARRAY	Array*
DISTINCT	mapping of underlying type
STRUCT	Struct*
REF	Ref*
JAVA_OBJECT	underlying Java class

<sup>\*</sup>SQL3 data type supported in JDBC 2.0

# Seven Basic Steps in Using JDBC

- 1. Load the driver
- 2. Define the Connection URL
- 3. Establish the Connection
- 4. Create a Statement object
- 5. Execute a query
- 6. Process the results
- 7. Close the connection

## **JDBC: Details of Process**

#### 1. Load the driver

```
try {
   Class.forName("oracle.jdbc.driver.OracleDriver");
   Class.forName("org.gjt.mm.mysql.Driver");
} catch { ClassNotFoundException cnfe) {
   System.out.println("Error loading driver: " cnfe);
}
```

### 2. Define the Connection URL

## JDBC: Details of Process, cont.

#### 3. Establish the Connection

### Optionally, look up information about the database

```
DatabaseMetaData dbMetaData = connection.getMetaData();
String productName =
   dbMetaData.getDatabaseProductName();
System.out.println("Database: " + productName);
String productVersion =
   dbMetaData.getDatabaseProductVersion();
System.out.println("Version: " + productVersion);
```

## JDBC: Details of Process, cont.

#### 4. Create a Statement

```
Statement statement = connection.createStatement();
```

## 5. Execute a Query

```
String query = "SELECT col1, col2, col3 FROM sometable";
ResultSet resultSet = statement.executeQuery(query);
```

- To modify the database, use executeUpdate, supplying a string that uses UPDATE, INSERT, or DELETE
- Use setQueryTimeout to specify a maximum delay to wait for results

## JDBC: Details of Process, cont.

#### 6. Process the Result

- First column has index 1, not 0
- ResultSet provides various getXxx methods that take a column index or name and returns the data

### 7. Close the Connection

```
connection.close();
```

 As opening a connection is expensive, postpone this step if additional database operations are expected

# **Basic JDBC Example**

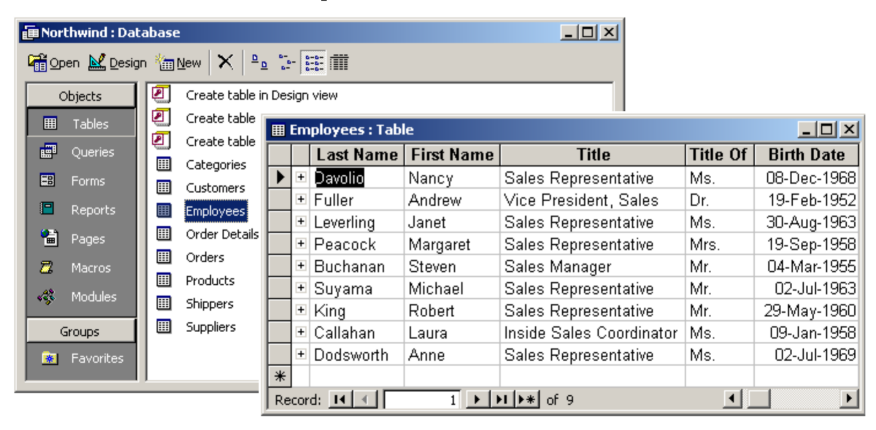
```
import java.sql.*;
public class TestDB {
 public static void main(String[] args) {
    // Use driver from Connect SW.
    String driver = "connect.microsoft.MicrosoftDriver";
    try {
      Class.forName(driver);
      String url = "idbc:ff-microsoft://" + // FastForward
                   "dbtest.apl.jhu.edu:1433/" + // Host:port
                   "pubs";
                                                // Database name
      String user = "sa", password="";
      Connection connection =
       DriverManager.getConnection(url, user, password);
      Statement statement = connection.createStatement();
      String query =
        "SELECT col1, col2, col3 FROM testDB";
      // Execute query and save results.
      ResultSet results = statement.executeOuerv(query);
```

## Basic JDBC Example, cont.

```
// Print column names.
 String divider = "----+;
 System.out.println("Col1 | Col2 | Col3\n" + divider);
 // Print results
 while(results.next()) {
   System.out.println
      (pad(results.getString(1), 4) + " | " +
      pad(results.getString(2), 4) + " | " +
      results.getString(3) + "\n" + divider);
  }
 connection.close();
} catch(ClassNotFoundException cnfe) {
 System.out.println("No such class: " + driver);
} catch(SQLException se) {
 System.out.println("SQLException: " + se);
```

# Microsoft Access Example

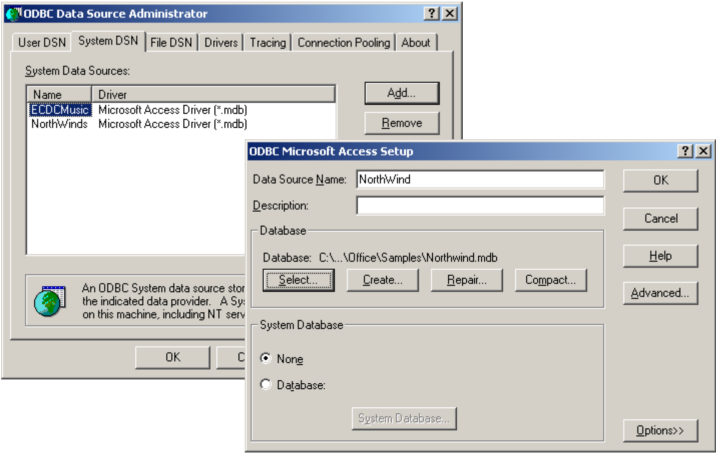
Northwind sample database



- Northwind.mdb located in C:\Program Files\Microsoft Office\Office\Samples
- http://office.microsoft.com/downloads/2000/Nwind2k.aspx

# MS Access Example: Setup

Create System DSN through ODBC data source



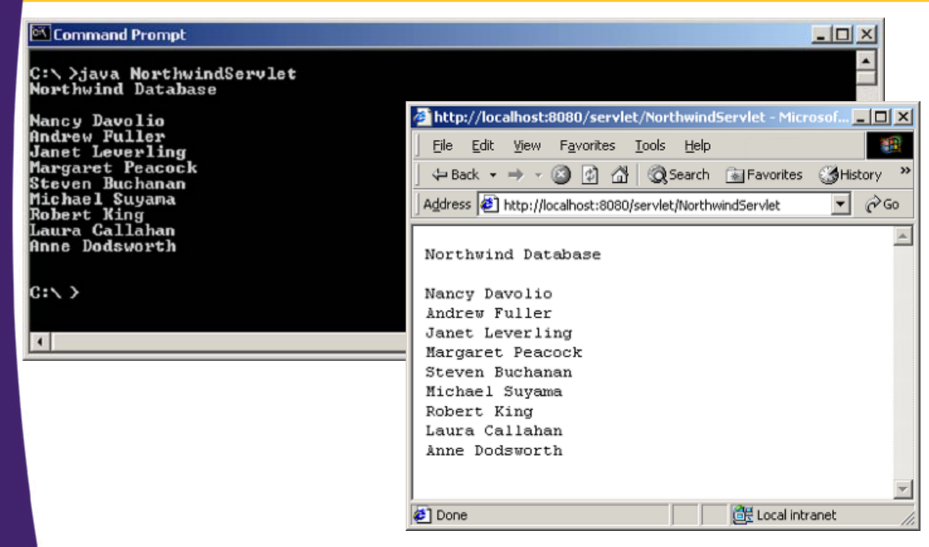
# MS Access Example: Java Code

```
import java.io.*;
import java.sql.*;
import javax.servlet.*;
import javax.servlet.http.*;
public class NorthwindServlet extends HttpServlet {
  public static void main(String[] args) {
    System.out.println(doQuery());
  public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
                    throws ServletException, IOException {
    PrintWriter out = response.getWriter();
    out.println(doQuery());
```

# MS Access Example (Continued)

```
public static String doQuery() {
    StringBuffer buffer = new StringBuffer();
    try {
      Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");
      Connection connection =
        DriverManager.getConnection("jdbc:odbc:Northwind","","");
      Statement statement = connection.createStatement();
      String query = "SELECT FirstName, LastName FROM Employees";
      ResultSet result = statement.executeQuery(query);
      buffer.append("Northwind Database\n\n");
      while (result.next()) {
        buffer.append(result.getString(1) + " " +
                      result.getString(2) + "\n");
      connection.close();
    } catch (ClassNotFoundException cnfe) {
      buffer.append("Couldn't find class file" + cnfe);
    } catch (SQLException sqle) {
      buffer.append("SQL Exception: " + sqle);
    return buffer.toString();
  }
```

# MS Access Example, Result



## ResultSet

#### Overview

- A ResultSet contains the results of the SQL query
  - Represented by a table with rows and columns
  - In JDBC 1.0 you can only proceed forward through the rows using next

#### Useful Methods

- All methods can throw a SQLException
- close
  - Releases the JDBC and database resources
  - The result set is automatically closed when the associated Statement object executes a new query
- getMetaDataObject
  - Returns a ResultSetMetaData object containing information about the columns in the ResultSet

# ResultSet (Continued)

#### Useful Methods

- next
  - Attempts to move to the next row in the ResultSet
    - -If successful true is returned; otherwise, false
    - The first call to next positions the cursor a the first row
    - Calling next clears the SQLWarning chain
- getWarnings
  - Returns the first SQLWarning or null if no warnings occurred

# ResultSet (Continued)

#### Useful Methods

- findColumn
  - Returns the corresponding integer value corresponding to the specified column name
  - Column numbers in the result set do not necessarily map to the same column numbers in the database
- get Xxx
  - Returns the value from the column specified by column name or column index as an XXX Java type
  - Returns 0 or null, if the value is a SQL NULL
  - Legal getXxx types:

double byte String int Date short long Time Object float

- wasNull
  - Used to check if the last getXxx read was a SQL NUTIT

# **Using MetaData**

#### Idea

- From a ResultSet (the return type of executeQuery), derive a ResultSetMetaData object
- Use that object to look up the number, names, and types of columns

# ResultSetMetaData answers the following questions:

- How many columns are in the result set?
- What is the name of a given column?
- Are the column names case sensitive?
- What is the data type of a specific column?
- What is the maximum character size of a column?
- Can you search on a given column?

## **Useful MetaData Methods**

## getColumnCount

- Returns the number of columns in the result set

## getColumnDisplaySize

 Returns the maximum width of the specified column in characters

## getColumnName/getColumnLabel

- The getColumnName method returns the database name of the column
- The getColumnLabel method returns the suggested column label for printouts

## getColumnType

- Returns the SQL type for the column to compare against types in java.sql.Types

# Useful MetaData Methods (Continued)

#### isNullable

- Indicates whether storing a NULL in the column is legal
- Compare the return value against ResultSet constants: columnNoNulls, columnNullable, columnNullableUnknown

#### isSearchable

 Returns true or false if the column can be used in a WHERE clause

## isReadOnly/isWritable

- The isReadOnly method indicates if the column is definitely not writable
- The isWritable method indicates whether it is possible for a write to succeed

# Using MetaData: Example

```
Connection connection =
DriverManager.getConnection(url, username, password);
// Look up info about the database as a whole.
DatabaseMetaData dbMetaData =
                   connection.getMetaData();
String productName =
  dbMetaData.getDatabaseProductName();
System.out.println("Database: " + productName);
String productVersion =
    dbMetaData.getDatabaseProductVersion();
Statement statement = connection.createStatement();
String query = "SELECT * FROM fruits";
ResultSet resultSet = statement.executeQuery(query);
```

# **Using MetaData: Example**

```
// Look up information about a particular table.
ResultSetMetaData resultsMetaData =
  resultSet.getMetaData();
int columnCount = resultsMetaData.getColumnCount();
// Column index starts at 1 (a la SQL) not 0 (a la Java).
for(int i=1; i<columnCount+1; i++) {</pre>
  System.out.print(resultsMetaData.getColumnName(i) +
System.out.println();
// Print results.
while(resultSet.next()) {
  // Ouarter
  System.out.print("
                        " + resultSet.getInt(1));
  // Number of Apples
```

# Using MetaData, Result

Prompt> java cwp.FruitTest dbhost1.apl.jhu.edu PTE hall xxxx oracle

Database: Oracle

Version: Oracle7 Server Release 7.2.3.0.0 - Production Release

PL/SQL Release 2.2.3.0.0 - Production

Comparing Apples and Oranges

QUARTER	APPLES	APPLESALES	ORANGES	ORANGESALES	TOPSELLER
1	32248	\$3547.28	18459	\$3138.03	Maria
2	35009	\$3850.99	18722	\$3182.74	Bob
3	39393	\$4333.23	18999	\$3229.83	Joe
4	42001	\$4620.11	19333	\$3286.61	Maria

# **Using Statement**

#### Overview

- Through the Statement object, SQL statements are sent to the database.
- Three types of statement objects are available:
  - Statement
    - for executing a simple SQL statements
  - PreparedStatement
    - for executing a precompiled SQL statement passing in parameters
  - CallableStatement
    - for executing a database stored procedure

## **Useful Statement Methods**

### executeQuery

- Executes the SQL query and returns the data in a table (ResultSet)
- The resulting table may be empty but never null

```
ResultSet results =
  statement.executeQuery("SELECT a, b FROM table");
```

### executeUpdate

- Used to execute for INSERT, UPDATE, or DELETE SQL statements
- The return is the number of rows that were affected in the database
- Supports Data Definition Language (DDL) statements CREATE TABLE, DROP TABLE and ALTER TABLE

# Useful Statement Methods (Continued)

#### execute

- Generic method for executing stored procedures and prepared statements
- Rarely used (for multiple return result sets)
- The statement execution may or may not return a ResultSet (use statement.getResultSet). If the return value is true, two or more result sets were produced

## getMaxRows/setMaxRows

- Determines the number of rows a ResultSet may contain
- Unless explicitly set, the number of rows are unlimited (return value of 0)

## getQueryTimeout/setQueryTimeout

- Specifies the amount of a time a driver will wait for a STATEMENT to complete before throwing a SQLException

# Prepared Statements (Precompiled Queries)

### Idea

- If you are going to execute similar SQL statements multiple times, using "prepared" (parameterized) statements can be more efficient
- Create a statement in standard form that is sent to the database for compilation before actually being used
- Each time you use it, you simply replace some of the marked parameters using the setXxx methods
- As PreparedStatement inherits from Statement the corresponding execute methods have no parameters
  - execute()
  - executeQuery()
  - executeUpdate()

# Prepared Statement, Example

```
Connection connection =
  DriverManager.getConnection(url, user, password);
PreparedStatement statement =
  connection.prepareStatement("UPDATE employees " +
                               "SET salary = ? " +
                               "WHERE id = ?");
int[] newSalaries = getSalaries();
int[] employeeIDs = getIDs();
for(int i=0; i<employeeIDs.length; i++) {</pre>
  statement.setInt(1, newSalaries[i]);
  statement.setInt(2, employeeIDs[i]);
  statement.executeUpdate();
```

# **Useful Prepared Statement Methods**

#### setXxx

 Sets the indicated parameter (?) in the SQL statement to the value

#### clearParameters

Clears all set parameter values in the statement

## Handling Servlet Data

- Query data obtained from a user through an HTML form may have SQL or special characters that may require escape sequences
- To handle the special characters, pass the string to the PreparedStatement setString method which will automatically escape the string as necessary

## **Callable Statements**

#### Idea

- Permit calls to a stored procedures in a database

## Advantage

- Syntax errors are caught a compile time and not a runtime
- Stored procedures execute much faster than dynamic SQL
- The programmer need to know only about the input and output parameters for the stored procedure, not the table structure or internal details of the stored procedure

## Callable Statements, cont.

## Stored Procedure Syntax

```
- Procedure with no parameters
{ call procedure_name }
```

Procedure with input parameters

```
{ call procedure_name(?, ?, ...) }
```

Procedure with output parameters

```
{ ? = call procedure_name(?, ?, ...) }
```

```
CallableStatement statement =
  connection.prepareCall("{ call procedure(?, ?) }");
```

## Callable Statements, cont.

#### **Output Parameters**

 Register the JDBC type of each output parameter through registerOutParameter before calling execute

```
statement.registerOutParameter(n, Types.FLOAT);
```

Use getXxx to access stored procedure return values

# Callable Statements: Example

```
String procedure = "{ ? = call isValidUser(?, ?) }";
CallableStatement statement =
                    connection.prepareCall(procedure);
statement.setString(2, username);
statement.setString(3, password);
statement.registerOutParameter(1, Types.BIT);
statement.execute();
if (statement.getBoolean(1)) {
   // Valid Username, password.
} else {
   // Invalid username, password.
```

# **Useful CallableStatement** Methods

#### CallableStatement inherits from **PreparedStatement**

- getXxx(int parameterIndex)
  - Retrieves the JDBC output parameter at the specified index as the xxx Java type
- registerOutputParameter
  - Binds indexed output parameter to a JDBC type
  - Can also provide a scale parameter to specify the number of digits to the right of the decimal point for NUMERIC or DECIMAL JDBC types

```
statement.registerOutParameter(2, Types.DECIMAL, 3);
```

# **Exception Handling**

#### SQL Exceptions

- Nearly every JDBC method can throw a SQLException in response to a data access error
- If more than one error occurs, they are chained together
- SQL exceptions contain:
  - Description of the error, getMessage
  - The SQLState (Open Group SQL specification) identifying the exception, getSQLState
  - A vendor-specific integer, error code, getErrorCode
  - A chain to the next SQLException, getNextException

# **SQL Exception Example**

- Don't make assumptions about the state of a transaction after an exception occurs
- The safest best is to attempt a rollback to return to the initial state

#### **Transactions**

#### Idea

- By default, after each SQL statement is executed the changes are automatically committed to the database
- Turn auto-commit off to group two or more statements together into a transaction

connection.setAutoCommit(false)

- Call commit to permanently record the changes to the database after executing a group of statements
- Call rollback if an error occurs

# **Transactions: Example**

```
Connection connection =
  DriverManager.getConnection(url, username, passwd);
connection.setAutoCommit(false);
try {
  statement.executeUpdate(...);
  statement.executeUpdate(...);
} catch (SQLException e) {
  trv {
    connection.rollback();
  } catch (SQLException sqle) {
   // report problem
  finally {
  try {
    connection.commit();
    connection.close();
  } catch (SQLException sqle) { }
}
```

# **Useful Connection Methods** (for Transactions)

#### getAutoCommit/setAutoCommit

- By default, a connection is set to auto-commit
- Retrieves or sets the auto-commit mode

#### commit

- Force all changes since the last call to commit to become permanent
- Any database locks currently held by this Connection object are released

#### rollback

- Drops all changes since the previous call to commit
- Releases any database locks held by this Connection object

### Some JDBC Utilities

#### Idea

Performing JDBC queries and formatting output are common tasks, so create helper classes to perform this function: DatabaseUtilities and DBResults

#### Class methods

- getQueryResults
  - Connects to a database, executes a query, retrieves all the rows as arrays of strings, and puts them inside a DBResults object
- createTable
  - Given a table name, a string denoting the column formats, and an array of strings denoting row values, this method issues a CREATE TABLE command and then sends a series of INSERT INTO commands for each row
- printTable
  - Given a table name, this method connects to the database, retrieves all the rows, and prints them on the standard output
- printTableData
  - Given a DBResults object from a previous query, prints the results to standard output. Useful for debugging

# **Using JDBC Utilities**

#### Usage Example

# Summary

- In JDBC 1.0, can only step forward (next) through the ResultSet
- MetaDataResultSet provides details about returned ResultSet
- Improve performance through prepared statements
- Be sure to handle the situation where getXxx returns a NULL
- Be default, a connection is auto-commit
- SQL Exceptions are chained together



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# Questions?