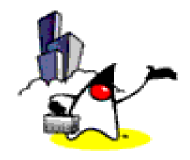


### JDBC Basics

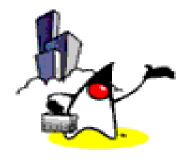


#### **Agenda**

- What is JDBC?
- Step By Step Usage of JDBC API
- DataSource & Connection Pooling
- Transaction
- Prepared and Callable Statements



### What is JDBC?



#### What is JDBC?

- Standard Java API for accessing relational database
  - Hides database specific details from application
- Part of Java SE (J2SE)
  - Java SE 6 has JDBC 4

#### JDBC API

- Defines a set of Java Interfaces, which are implemented by vendor-specific JDBC Drivers
  - Applications use this set of Java interfaces for performing database operations - portability
- Majority of JDBC API is located in java.sql package
  - DriverManager, Connection, ResultSet,
     DatabaseMetaData, ResultSetMetaData,
     PreparedStatement, CallableStatement and Types
- Other advanced functionality exists in the javax.sql package
  - DataSource

#### **JDBC Driver**

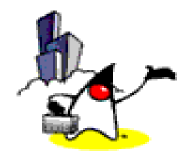
- Database specific implemention of JDBC interfaces
  - Every database server has corresponding JDBC driver(s)
- You can see the list of available drivers from
  - http://industry.java.sun.com/products/jdbc/ drivers

#### **Database URL**

- Used to make a connection to the database
  - Can contain server, port, protocol etc...
- jdbc:subprotocol\_name:driver\_dependant\_databasena me
  - Oracle thin driver
     jdbc:oracle:thin:@machinename:1521:dbname
  - Derbyjdbc:derby://localhost:1527/sample
  - Pointbasejdbc:pointbase:server://localhost/sample



# Step By Step Usage of JDBC API



#### **Steps of Using JDBC**

- 1.Load DB-specific JDBC driver
- 2.Get a Connection object
- 3.Get a Statement object
- 4. Execute queries and/or updates
- 5.Read results
- 6.Read Meta-data (optional step)
- 7.Close Statement and Connection objects

### 1. Load DB-Specific Database Driver

- To manually load the database driver and register it with the DriverManager, load its class file
  - Class.forName(<database-driver>)

```
try {
    // This loads an instance of the Pointbase DB Driver.
    // The driver has to be in the classpath.
    Class.forName("org.apache.derby.jdbc.ClientDriver");
}catch (ClassNotFoundException cnfe){
    System.out.println("" + cnfe);
}
```

#### 2. Get a Connection Object

- DriverManager class is responsible for selecting the database and and creating the database connection
  - Using DataSource is a preferred means of getting a conection object (we will talk about this later)
- Create the database connection as follows:

```
try {
    Connection connection =
    DriverManager.getConnection("jdbc:derby://localhost:1527/sample", "app"," app ");
} catch(SQLException sqle) {
    System.out.println("" + sqle);
}
```

#### **DriverManager & Connection**

- java.sql.DriverManager
  - getConnection(String url, String user, String password) throws SQLException
- java.sql.Connection
  - Statement createStatement() throws SQLException
  - void close() throws SQLException
  - void setAutoCommit(boolean b) throws SQLException
  - void commit() throws SQLException
  - void rollback() throws SQLException

#### 3. Get a Statement Object

- Create a Statement Object from Connection object
  - java.sql.Statement
    - ResultSet executeQuery(string sql)
    - int executeUpdate(String sql)
  - Example:

Statement = connection.createStatement();

 The same Statement object can be used for many, unrelated queries

#### 4. Executing Query or Update

- From the Statement object, the 2 most used commands are
  - (a) QUERY (SELECT)
    - ResultSet rs = statement.executeQuery("select \* from customer tbl");
  - (b) ACTION COMMAND (UPDATE/DELETE)
    - int iReturnValue = statement.executeUpdate("update manufacture\_tbl set name = 'IBM' where mfr\_num = 19985678");

#### 5. Reading Results

- Loop through ResultSet retrieving information
  - java.sql.ResultSet
    - boolean next()
    - xxx getXxx(int columnNumber)
    - xxx getXxx(String columnName)
    - void close()
- The iterator is initialized to a position before the first row
  - You must call next() once to move it to the first row

#### 5. Reading Results (Continued)

 Once you have the ResultSet, you can easily retrieve the data by looping through it

```
while (rs.next()){
  // Wrong this will generate an error
  String value0 = rs.getString(0);

  // Correct!
  String value1 = rs.getString(1);
  int   value2 = rs.getInt(2);
  int   value3 = rs.getInt("ADDR_LN1");
}
```

#### 5. Reading Results (Continued)

- When retrieving data from the ResultSet, use the appropriate getXXX() method
  - getString()
  - getInt()
  - getDouble()
  - getObject()
- There is an appropriate getXXX method of each java.sql.Types datatype

### 6. Read ResultSet MetaData and DatabaseMetaData (Optional)

- Once you have the ResultSet or Connection objects, you can obtain the Meta Data about the database or the query
- This gives valuable information about the data that you are retrieving or the database that you are using
  - ResultSetMetaData rsMeta = rs.getMetaData();
  - DatabaseMetaData dbmetadata = connection.getMetaData();
    - There are approximately 150 methods in the DatabaseMetaData class.

#### ResultSetMetaData Example

```
ResultSetMetaData meta = rs.getMetaData();
//Return the column count
int iColumnCount = meta.getColumnCount();
for (int i =1; i <= iColumnCount; i++){
 System.out.println("Column Name: " + meta.getColumnName(i));
 System.out.println("Column Type" + meta.getColumnType(i));
 System.out.println("Display Size: " +
   meta.getColumnDisplaySize(i) );
 System.out.println("Precision: " + meta.getPrecision(i));
 System.out.println("Scale: " + meta.getScale(i));
```



# DataSource & Connection Pooling



#### **Sub-Topics**

- DataSource interface and DataSource object
- Properties of a DataSource object
- JNDI registration of a DataSource object
- DataSource object that implements Connection pooling
- Retrieval of DataSource object (within your application)

# javax.sql.DataSource Interface and DataSource Object

- Driver vendor implements the interface
- DataSource object is the factory for creating database connections

# javax.sql.DataSource Interface and DataSource Object

- Three types of possible implementations
  - Basic implementation: produces standard
     Connection object
  - Connection pooling implementation: produces a Connection object that will automatically participate in connection pooling
  - Distributed transaction implementation: produces a Connection object that may be used for distributed transactions and almost always participates in connection pooling

#### **Properties of DataSource Object**

- A DataSource object has properties that can be modified when necessary – these are defined in a container's configuration file
  - location of the database server
  - name of the database
  - network protocol to use to communicate with the server
- The benefit is that because the data source's properties can be changed, any code accessing that data source does not need to be changed
- In the Sun Java System Application Server (and GlassFish V2), a data source is called a JDBC resource

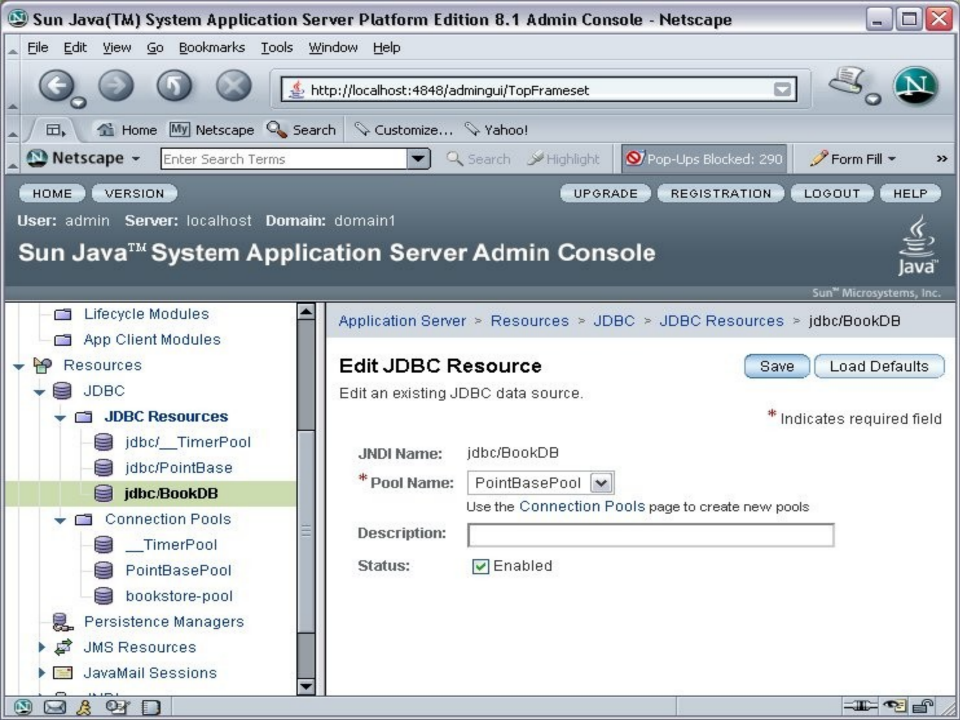
### Where Are Properties of a DataSource Defined?

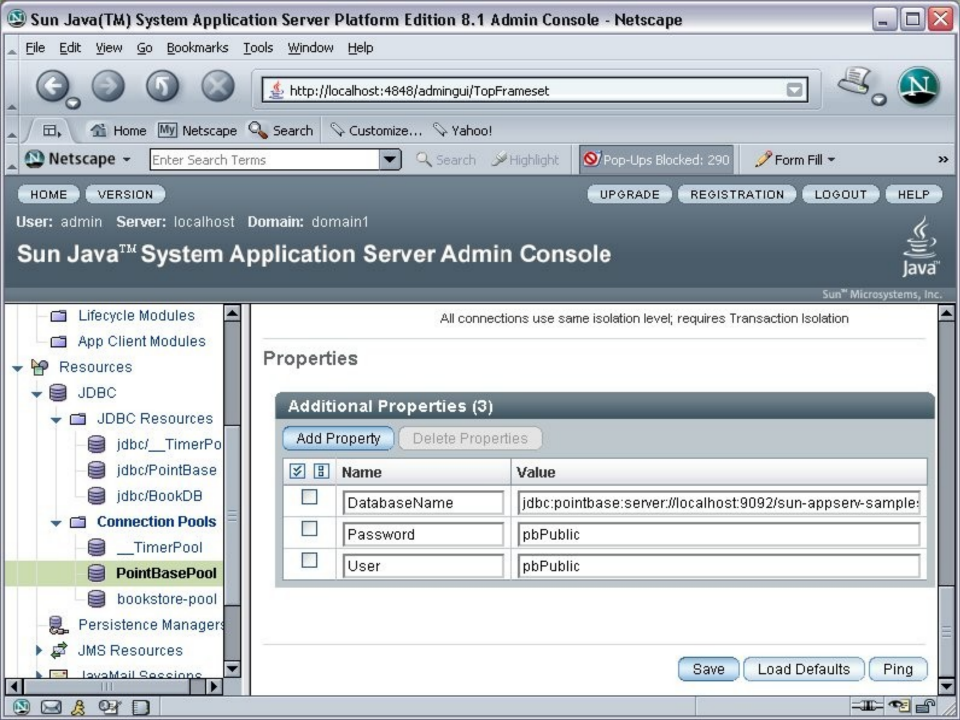
- In container's configuration file
- In Sun Java System App Server, they are defined in
  - <J2EE\_HOME>/domains/domain1/config/domain.xml
- In Tomcat, they are defined in server.xml
  - <TOMCAT\_HOME>/conf/server.xml

### DataSource (JDBC Resource) Definition in Sun Java System App Server's domain.xml

```
<resources>
  <jdbc-resource enabled="true" jndi-name="jdbc/BookDB" object-</pre>
  type="user" pool-name="PointBasePool"/>
  <jdbc-connection-pool connection-validation-method="auto-commit"</pre>
  datasource-classname="com.pointbase.xa.xaDataSource" fail-all-
  connections="false" idle-timeout-in-seconds="300" is-connection-
  validation-required="false" is-isolation-level-guaranteed="true" max-
  pool-size="32" max-wait-time-in-millis="60000" name="PointBasePool
  pool-resize-quantity="2" res-type="javax.sql.XADataSource" steady-
  pool-size="8">
   property name="DatabaseName"
  value="jdbc:pointbase:server://localhost:9092/sun-appserv-samples"/>
   property name="Password" value="pbPublic"/>
   property name="User" value="pbPublic"/>
  </jdbc-connection-pool>
```

</resources>





# JNDI Registration of a DataSource Object

- A driver that is accessed via a DataSource object does not register itself with the DriverManager
- Rather, a DataSource object is registered to JNDI naming service by the container and then retrieved by a client though a lookup operation
- With a basic implementation, the connection obtained through a DataSource object is identical to a connection obtained through the DriverManager facility

### JNDI Registration of a DataSource (JDBC Resource) Object

- The JNDI name of a JDBC resource is expected in the java:comp/env/jdbc subcontext
  - For example, the JNDI name for the resource of a BookDB database could be java:comp/env/jdbc/BookDB
- Because all resource JNDI names are in the java:comp/env subcontext, when you specify the JNDI name of a JDBC resource enter only jdbc/name. For example, for a payroll database, specify jdbc/BookDB

#### Why Connection Pooling?

- Database connection is an expensive and limited resource
  - Using connection pooling, a smaller number of connections are shared by a larger number of clients
- Creating and destroying database connections are expensive operations
  - Using connection pooling, a set of connections are pre-created and are available as needed basis cutting down on the overhead of creating and destroying database connections

### Connection Pooling & DataSource

- DataSource objects that implement connection pooling also produce a connection to the particular data source that the DataSource class represents
- The connection object that the getConnection method returns is a handle to a PooledConnection object rather than being a physical connection
  - The application code works the same way

#### **Example: PointBasePool**

- The Sun Java Application Server 8 is distributed with a connection pool named PointBasePool, which handles connections to the PointBase database server
- Under Sun Java Application Server, each DataSource object is associated with a connection pool

# Retrieval and Usage of a DataSource Object

- Application perform JNDI lookup operation to retrieve DataSource object
- DataSource object is then used to retrieve a Connection object
- In the application's web.xml, information on external resource, DataSource object in this case, is provided
- For Sun Java System App server, the mapping of external resource and JNDI name is provided
  - This provides further flexibility

# **Example: Retrieval of DataSource Object via JNDI**

BookDBAO.java in bookstore1 application

```
public class BookDBAO {
  private ArrayList books;
  Connection con;
  private boolean conFree = true;
  public BookDBAO() throws Exception {
    try {
       Context initCtx = new InitialContext();
       Context envCtx = (Context) initCtx.lookup("java:comp/env");
       DataSource ds = (DataSource) envCtx.lookup("jdbc/BookDB");
      con = ds.getConnection();
    } catch (Exception ex) {
       throw new Exception("Couldn't open connection to database: " +
         ex.getMessage());
```

### JNDI Resource Information in bookstore1's web.xml

```
<resource-ref>
  <res-ref-name>jdbc/BookDB</res-ref-name>
  <res-type>javax.sql.DataSource</res-type>
  <res-auth>Container</res-auth>
  <res-sharing-scope>Shareable</res-sharing-scope>
  </resource-ref>
```

# JNDI and Resource Mapping in bookstore1's sun-web.xml

```
<sun-web-app>
  <context-root>/bookstore1</context-root>
  <resource-ref>
    <res-ref-name>jdbc/BookDB</res-ref-name>
    <jndi-name>jdbc/BookDB</jndi-name>
    </resource-ref>
</sun-web-app>
```



# Transaction



#### **Transaction**

- The committing of each statement when it is first executed is very time consuming
- By setting AutoCommit to false, the developer can update the database more then once and then commit the entire transaction as a whole
- Also, if each statement is dependant on the other, the entire transaction can be rolled back and the user notified.

#### **JDBC Transaction Methods**

- setAutoCommit()
  - If set true, every executed statement is committed immediately
- commit()
  - Relevant only if setAutoCommit(false)
  - Commit operations performed since the opening of a Connection or last commit() or rollback() calls
- rollback()
  - Relevant only if setAutoCommit(false)
  - Cancels all operations performed

### **Transactions Example**

```
Connection connection = null;
    try {
        connection =
        DriverManager.getConnection("jdbc:oracle:thin:@machinename
:1521:dbname","username","password");
        connection.setAutoCommit(false);

        PreparedStatement updateQty =
        connection.prepareStatement("UPDATE STORE_SALES SET
        QTY = ? WHERE ITEM_CODE = ? ");
```

## **Transaction Example cont.**

```
int [][] arrValueToUpdate =
 { {123, 500} ,
   {124, 250},
   {125, 10},
   {126, 350} };
   int iRecordsUpdate = 0;
   for ( int items=0 ; items < arrValueToUpdate.length ;
items++) {
       int itemCode = arrValueToUpdate[items][0];
       int qty = arrValueToUpdate[items][1];
```

## **Transaction Example cont.**

```
updateQty.setInt(1,qty);
    updateQty.setInt(2,itemCode);
    iRecordsUpdate += updateQty.executeUpdate();
}
    connection.commit();
    System.out.println(iRecordsUpdate + " record(s) have been updated");
} catch(SQLException sqle) {
    System.out.println("" + sqle);
```

## Transaction Example cont.

```
try {
       connection.rollback();
} catch(SQLException sqleRollback) {
       System.out.println("" + sqleRollback);
finally {
      try {
          connection.close();
       catch(SQLException sqleClose) {
          System.out.println("" + sqleClose);
```



# Prepared & Callable Statements



### What Are They?

- PreparedStatement
  - SQL is sent to the database and compiled or prepared beforehand
- CallableStatement
  - Executes SQL Stored Procedures

### **PreparedStatement**

- The contained SQL is sent to the database and compiled or prepared beforehand
- From this point on, the prepared SQL is sent and this step is bypassed. The more dynamic Statement requires this step on every execution.
- Depending on the DB engine, the SQL may be cached and reused even for a different PreparedStatement and most of the work is done by the DB engine rather than the driver

#### PreparedStatement cont.

- A PreparedStatement can take IN parameters, which act much like arguments to a method, for column values.
- PreparedStatements deal with data conversions that can be error prone in straight ahead, built on the fly SQL
  - handling quotes and dates in a manner transparent to the developer

#### **PreparedStatement Steps**

- You register the drive and create the db connection in the usual manner
- 2. Once you have a db connection, create the prepared statement object

```
PreparedStatement updateSales =
    con.prepareStatement("UPDATE OFFER_TBL SET
    QUANTITY = ? WHERE ORDER_NUM = ? ");

// "?" are referred to as Parameter Markers

// Parameter Markers are referred to by number,

// starting from 1, in left to right order.

// PreparedStatement's setXXX() methods are used to
    set

// the IN parameters, which remain set until changed.
```

#### PreparedStatement Steps cont.

3. Bind in your variables. The binding in of variables is positional based

```
updateSales.setInt(1, 75);
updateSales.setInt(2, 10398001);
```

4. Once all the vairables have been bound, then you execute the prepared statement

int iUpdatedRecords = updateSales.executeUpdate();

#### **PreparedStatement Steps**

• If AutoCommit is set to true, once the statement is executed, the changes are committed. From this point forth, you can just re-use the Prepared Statement object.

```
updateSales.setInt(1, 150);
updateSales.setInt(2,10398002);
```

#### PreparedStatement cont.

 If the prepared statement object is a select statement, then you execute it, and loop through the result set object the same as in the Basic JDBC example:

```
PreparedStatement itemsSold =
    con.prepareStatement("select o.order_num,
    o.customer_num, c.name, o.quantity from order_tbl o,
    customer_tbl c where o.customer_num =
    c.customer_num and o.customer_num = ?;");
itemsSold.setInt(1,10398001);
ResultSet rsItemsSold = itemsSold.executeQuery();
while (rsItemsSold.next()){
    System.out.println( rsItemsSold.getString("NAME") + "
    sold "+ rsItemsSold.getString("QUANTITY") + " unit(s)");
}
```

#### **CallableStatement**

- The interface used to execute SQL stored procedures
- A stored procedure is a group of SQL statements that form a logical unit and perform a particular task
- Stored procedures are used to encapsulate a set of operations or queries to execute on a database server.

#### CallableStatement cont.

- A CallableStatement object contains a call to a stored procedure; it does not contain the stored procedure itself.
- The first line of code below creates a call to the stored procedure SHOW\_SUPPLIERS using the connection con .
- The part that is enclosed in curly braces is the escape syntax for stored procedures.

```
CallableStatement cs = con.prepareCall("{call
    SHOW SUPPLIERS}");
```

ResultSet rs = cs.executeQuery();

#### CallableStatement Example

Here is an example using IN, OUT and INOUT parameters

```
// set int IN parameter
cstmt.setInt( 1, 333 );
// register int OUT parameter
cstmt.registerOutParameter( 2, Types.INTEGER );
// set int INOUT parameter
cstmt.setInt( 3, 666 );
// register int INOUT parameter
cstmt.registerOutParameter(3, Types.INTEGER);
//You then execute the statement with no return value
cstmt.execute(); // could use executeUpdate()
// get int OUT and INOUT
int iOUT = cstmt.getInt(2);
int iINOUT = cstmt.getInt( 3 );
```

### Stored Procedure example

```
FUNCTION event_list (appl_id_in VARCHAR2,
dow_in VARCHAR2,
event_type_in VARCHAR2 OUT,
status_in VARCHAR2 INOUT)
RETURN ref_cur;
```

### **Oracle Example**

 This is an Oracle Specific example of a CallableStatement

```
try {
    Connection connection = DriverManager.getConnection("");
    CallableStatement queryreport = connection.prepareCall("{?=
call SRO21208 PKG.QUEUE_REPORT (?,?,?,?,?,?)}");
    queryreport.registerOutParameter(1,OracleTypes.CURSOR);
    queryreport.setInt(2,10);
    queryreport.setString(3, "000004357");
    queryreport.setString(4, "01/07/2003");
    queryreport.setString(5, "N");
    queryreport.setString(6, "N");
    queryreport.setString(7, "N");
    queryreport.setInt(8, 2);
```

### **Oracle Example cont.**

```
queryreport.execute();
    ResultSet resultset = (ResultSet)queryreport.getObject(1);
    while (resultset.next())
       System.out.println("" + resultset.getString(1) + " " +
resultset.getString(2));
 catch( SQLException sqle)
    System.out.println("" + sqle);
```



# Passion!

