

# JDBC (Java Database Connectivity)

**Database System Concepts, 6th Ed.** 

©Silberschatz, Korth and Sudarshan See www.db-book.com for conditions on re-use



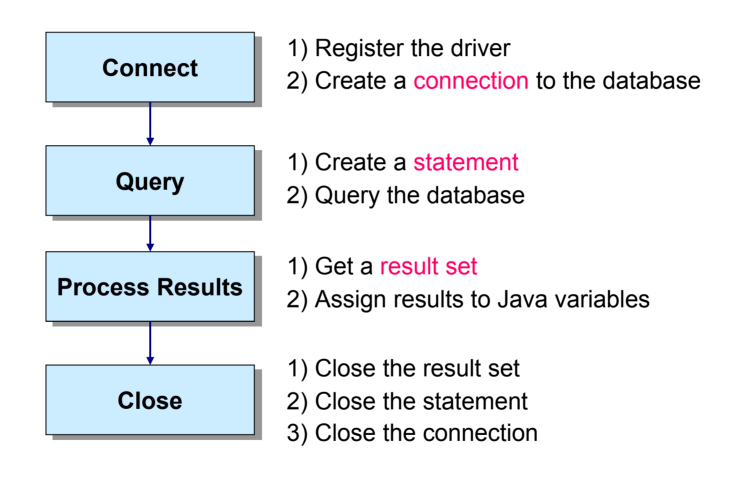
## **JDBC**

- Java API for communicating with database systems supporting SQL
  - Supports a variety of features for querying and updating data, and for retrieving query results
  - Also supports metadata retrieval, such as querying about relations present in the database and the names and types of relation attributes
- What does JDBC do?
  - Establish a connection with a database
  - Send SQL statements
  - Process the results





# **JDBC Programming Steps**





## **Skeleton Code**

```
import java.sql.*;
                                                   Loading a JDBC driver
Class.forName(DRIVERNAME);
Connection con = DriverManager.getConnection(
                 CONNECTIONURL, DBID, DBPASSWORD);
                                                          Connecting to a database
Statement stmt = con.createStatement();
ResultSet rs = stmt.executeQuery("SELECT a, b, c FROM member);
                                            Executing SQL
While(rs.next()) {
    Int x = rs.getInt("a");
    String s = rs.getString("b");
                                         Processing the result set
    Float f = rs.getFloat("c");
rs.close();
                              Closing the connections
stmt.close();
con.close();
```



# Step 1: Loading a JDBC Driver

- A JDBC driver is needed to connect to a database
- Loading a driver requires the class name of the driver
  - Tibero: com.tmax.tibero.jdbc.TbDriver
    - Add \$TB\_HOME/client/lib/jar/tibero5-jdbc.jar to Java classpath
    - Import tbJDBC package in Java file

```
import com.tmax.tibero.jdbc.*;
import com.tmax.tibero.jdbc.ext.*;
```

- Oracle: oracle.jdbc.driver.OracleDriver
- MySQL: com.mysql.jdbc.Driver
- Loading the driver class

```
Class.forName("com.tmax.tibero.jdbc.TbDriver");
```

- It is possible to load several drivers
- The class *DriverManager* manages the loaded driver(s)



# **Step 2 : Connecting to a Database**

- JDBC URL for a database
  - Identifies the database to be connected
  - Consists of three-part:

Protocol: JDBC is the only protocol in JDBC

Sub-protocol: identifies a database driver

Subname: indicates the location and name of the database to be accessed. Syntax is driver specific

Creating a Connection object (in java.sql.\*)

Connection conn =

DriverManager.getConnection("jdbc:tibero:thin:@localhost:8629", "tibero", "tmax");

- DriverManager
  - Allows you to connect to a database using the specified JDBC driver, database location, database name, username and password
  - Returns a Connection object which can then be used to communicate with the database



# Step 3: Executing SQL

- Statement object (in java.sql.\*)
  - Sends SQL to the database to be executed
  - Can be obtained from a Connection object
     Statement statement = conn.createStatement();
- Statement has three methods to execute a SQL statement:
  - executeQuery() for QUERY statements
    - Returns a ResultSet which contains the query results

```
ResultSet rset = stmt.executeQuery

("select RENTAL_ID, STATUS from ACME_RENTALS");
```

- executeUpdate() for INSERT, UPDATE, DELETE, or DDL statements
  - Returns an integer, the number of affected rows from the SQL

```
int rowcount = stmt.executeUpdate
("delete from ACME_RENTAL_ITEMS where rental_id =1011");
```

execute() for either type of statement



# **Step 4: Processing the Results**

- JDBC returns the results of a query in a *ResultSet* object (in java.sql.\*)
  - ResultSet object contains all of the rows which satisfied the conditions in a SQL statement
- A ResultSet object maintains a cursor pointing to its current row of data
  - Use next() to step through the result set row by row
    - next() returns TRUE if there are still remaining records
  - getString(), getInt(), and getXXX() assign each value to a Java variable
- Example

Table1

ID	name	score
1	James	90.5
2	Smith	45.7
3	Donald	80.2

#### **Output**

ID=1 James 90.5

ID=2 Smith 45.7

ID=3 Donald 80.2



## **Step 5: Closing Database Connection**

- It is a good idea to close the Statement and Connection objects when you have finished with them
- Close the ResultSet object rs.close();
- Close the Statement object stmt.close();
- Close the Connection object conn.close();



# The PreparedStatement Object

- A PreparedStatement object holds precompiled SQL statements
- Use this object for statements you want to execute more than once
- A PreparedStatement can contain variables (?) that you supply each time you execute the statement



## **Transactions Control in JDBC**

- Transaction: more than one statement that must all succeed (or all fail) together
  - If one fails, the system must reverse all previous actions
  - E.g., updating several tables due to customer purchase
- COMMIT = complete transaction
- ROLLBACK = cancel all actions
- By default, each SQL statement is treated as a separate transaction that is committed automatically in JDBC
  - bad idea for transactions with multiple updates
- Can turn off automatic commit on a connection
  - conn.setAutoCommit(false);
- Transactions must then be committed or rolled back explicitly
  - conn.commit();
  - conn.rollback();
- conn.setAutoCommit(true) turns on automatic commit



## **Transactions Control Example**

```
conn.setAutoCommit(false);
try {
    PreparedStatement pstmt = con.prepareStatement(
        "update BankAccount set amount = amount + ? where accountId = ?");
    pstmt.setInt(1,-100); pstmt.setInt(2, 13);
    pstmt.executeUpdate();
    pstmt.setInt(1, 100); pstmt.setInt(2, 72);
    pstmt.executeUpdate();
    conn.commit();
catch (SQLException e) {
        conn.rollback();
}
```



### **Other JDBC Features**

- Handling large object types
  - getBlob() and getClob() that are similar to the getString() method, but return objects of type Blob and Clob, respectively
  - get data from these objects by getBytes()
  - associate an open stream with Java Blob or Clob object to update large objects
    - blob.setBlob(int parameterIndex, InputStream inputStream).



## References

- Database System Concepts, Ch. 5.1.1 JDBC
- Oracle JDBC site
  - http://www.oracle.com/technetwork/java/javase/jdbc/index.html
- Java JDBC Tutorial
  - http://docs.oracle.com/javase/tutorial/jdbc/
- Java API for java.sql package
  - http://docs.oracle.com/javase/6/docs/api/java/sql/package-summary.html
- Tibero JDBC 개발자 안내서
  - <a href="http://technet.tmax.co.kr"> 기술문서 > Tibero</a>