Introduction to JDBC

Java Database Connectivity



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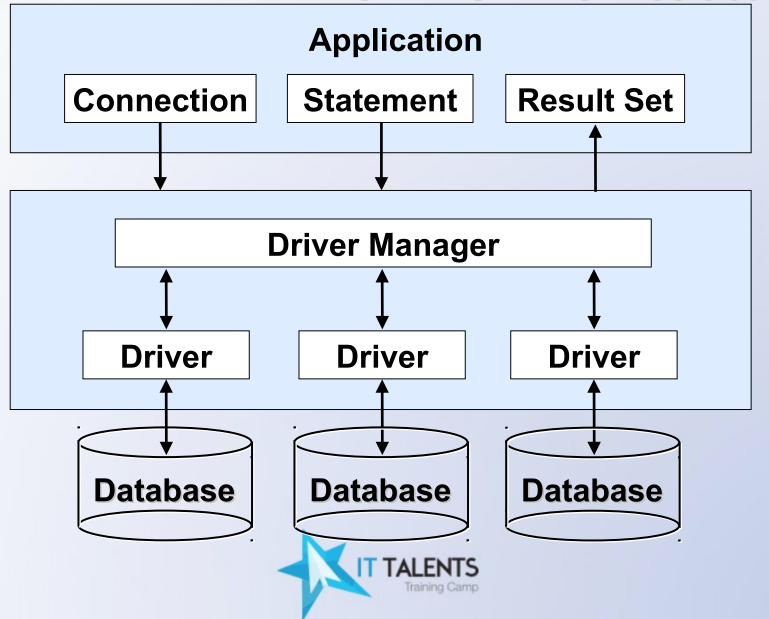
JDBC Technology Overview



About JDBC

- JDBC is a standard interface for connecting to relational databases from Java
 - The JDBC Core API package in java.sql
 - JDBC 2.0 Optional Package API in javax.sql
 - JDBC 3.0 API includes the Core API and Optional Package API

JDBC Architecture



JDBC Components

- Driver Manager
 - Loads database drivers, and manages the connection between application & driver
- Driver
 - Translates API calls to operations for a specific data source
- Connection
 - A session between an application and a database driver



JDBC Components (2)

- Statement
 - A SQL statement to perform a query or an update operation
- Metadata
 - Information about the returned data, driver and the database
- Result Set
 - Logical set of columns and rows returned by executing a statement



Data Access with JDBC

Querying the Database



Stage 1: Loading Drivers

 Loading the JDBC driver is done by a single line of code:

```
Class.forName("<jdbc driver class>");
```

- Your driver documentation will give you the class name to use
- Loading MySQL JDBC driver

```
Class.forName("com.mysql.jdbc.Driver");
```



Stage 2: Establishing a Connection

The following line of code illustrates the process:

```
Connection con = DriverManager.

GetConnection("jdbc:mysql://localhost:3306/MyDat abase", "root", "root");
```

 If you are using a JDBC driver developed by a third party, the documentation will tell you what subprotocol to use



Stage 3: Creating Statement

- A Statement object sends the SQL commands to the DBMS
 - executeQuery() is used for SELECT statements
 - executeUpdate() is used for statements that create/modify tables
- An instance of active Connection is used to create a Statement object

```
Connection dbCon =
DriverManager.getConnection("...");
Statement stmt = dbCon.createStatement();
```



Stage 4: Executing Query

- executeQuery() executes SQL command through a previously created statement
 - Returns the results in a ResultSet object

```
Connection dbCon =
   DriverManager.getConnection(...);

Statement stmt = dbCon.createStatement();

ResultSet rs = stmt.executeQuery(
   "SELECT first_name FROM employees");
```



Stage 4: Executing Statement

- executeUpdate() is used to submit DML/DDL SQL statements
 - DML is used to manipulate existing data in objects (using UPDATE, INSERT, DELETE statements)
 - DDL is used to manipulate database objects (CREATE, ALTER, DROP)

```
Statement stmt = dbCon.createStatement();
int rowsAffected = stmt.executeUpdate(
   "UPDATE employees SET salary = salary*1.2");
```



Stage 5: Process The Returned Results

- The ResultSet object
 - Maintains a cursor pointing to its current row of data
 - Provides methods to retrieve column values

```
ResultSet rs = stmt.executeQuery(
   "SELECT last_name, salary FROM employees");
while (rs.next()) {
   String name = rs.getString("last_name");
   double salary = rs.getDouble("salary");
   System.out.println(name + " " + salary);
}
```



Stage 6: Closing the Connection

 Explicitly close a Connection, Statement, and ResultSet to release resources that are no longer needed

```
try {
   Connection conn = ...;
   Statement stmt = ...;
   ResultSet rset = stmt.executeQuery(...);
   ...
} finally
   // clean up
   rset.close();
   stmt.close();
   conn.close();
}
```

SQLException

SQL statements can throw java.sql.
 SQLException during their execution

```
try
  rset = stmt.executeQuery(
    "SELECT first name, last name FROM employee");
  } catch (SQLException sqlex) {
   ... // Handle SQL errors here
  } finally {
    // Clean up all used resources
    try {
      if (rset != null) rset.close();
    } catch (SQLException sqlex) {
      ... // Ignore closing errors
```

Querying MySQL Database through JDBC

Live Demo



JDBC Statements

Statement, PreparedStatement and CallableStatement Interfaces



Submitting DML Statements That Change the Database

1. Create an empty statement object

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

1. Use executeUpdate() to execute the statement

```
int count = stmt.executeUpdate(sql_dml_statement);
```

Example

```
Statement stmt = conn.createStatement();
int rowsDeleted = stmt.executeUpdate("DELETE FROM order_items WHERE order_id = 2354");
```



Submitting DDL Statements

1. Create an empty statement object

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

1. Use executeUpdate() to execute the statement

```
int count = stmt.executeUpdate(sql_ddl_statement);
```

Example

```
Statement stmt = conn.createStatement();
stmt.executeUpdate("CREATE TABLE
  temp(col1 NUMBER(5,2), col2 VARCHAR2(30))");
```



Unknown Statements

1. Create an empty statement object

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

1. Use execute () to execute the statement

```
boolean result = stmt.execute(SQLstatement);
```

1. Process the statement accordingly

```
if (result) { // was a query - process results
  ResultSet r = stmt.getResultSet(); ...
}
else { // was an update or DDL - process result
  int count = stmt.getUpdateCount(); ...
}
```



Prepared Statements

- PreparedStatement is used to
 - Execute a statement that takes parameters
 - Execute given statement many times

```
String insertSQL = "INSERT INTO employees(" +
    "first_name, last_name, salary) VALUES(?,?,?)";
PreparedStatement stmt =
    con.prepareStatement(insertSQL);
stmt.setString(1, "Krasimir");
stmt.setString(2, "Stoev");
stmt.setDouble(3, 8100.0);
stmt.executeUpdate();
```



Prepared Statements – Best Practices

- Use prepared statements always when you need parameterized query
 - Do not build query by "+" operator
- Prefer named parameters

```
String insertSQL = "INSERT INTO employees(" +
    "first_name, last_name) VALUES(@fn, @ln)";
PreparedStatement stmt =
   con.prepareStatement(insertSQL);
stmt.setString("@fn", "Krasi");
stmt.setString("@ln", "Stoev");
stmt.executeUpdate();
```



Retrieving Auto Generated Primary Key

- Some databases support "auto increment" primary key columns
 - E. g. MS SQL Server, MS Access, MySQL, ...
 - JDBC can retrieve auto generated keys

```
// Insert row and return PK
int rowCount = stmt.executeUpdate(
   "INSERT INTO Messages(Msg) VALUES ('Test')",
   Statement.RETURN_GENERATED_KEYS);

// Get the auto generated PK
ResultSet rs = stmt.getGeneratedKeys();
rs.next();
long primaryKey = rs.getLong(1);
```



Callable Statements

- CallableStatement interface
 - Is used for executing stored procedures
 - Can pass input parameters
 - Can retrieve output parameters
- Example

```
CallableStatement callStmt =
  dbCon.prepareCall("call SP_Insert_Msg(?,?)");
callStmt.setString(1, msgText);
callStmt.registerOutParameter(2, Types.BIGINT);
callStmt.executeUpdate();
long id = callStmt.getLong(2);
```



JDBC Statements

Live Demo



Transactions Management in JDBC



Database Transactions

- A database transaction is a set of database operations that must be either entirely completed or aborted
- A simple transaction is usually in this form:
 - 1.Begin the transaction
 - 2. Execute several SQL DML statements
 - 3.Commit the transaction
- If one of the SQL statements fails, rollback the entire transaction



JDBC Transactions

- JDBC transaction mode:
 - Auto-commit by default
 - Can be turned off by calling setAutoCommit(false)
- In auto-commit mode each statement is treated as a separate transaction
- If the auto-commit mode is off, no changes will be committed until commit() is invoked
- Auto-commit mode can be turned back on by calling setAutoCommit(true)



JDBC Transactions – Example

 If we don't want certain changes to be made permanent, we can issue rollback()

```
dbCon.setAutoCommit(false);
try {
  Statement stmt = con.createStatement();
  stmt.executeUpdate("INSERT INTO Groups " +
    "VALUES (101, 'Administrators')");
  stmt.executeUpdate("INSERT INTO Users " +
    "VALUES (NULL, 'Mary', 101)");
  dbCon.commit();
} catch (Exception ex) {
  dbCon.rollback();
  throw ex;
```

Transactions in JDBC

Live Demo



JDBC Advanced Features and Best Practices



Connection Pool

- Connection pool contains a number of open database connections
- There are a few choices when using connection pool:
 - 1. Depend on application server
 - 2. Use JDBC 2.0 interfaces (ConnectionPoolDataSource and PooledConnection)
 - 3. Create your own connection pool



Optimal Isolation Level

 You can set the transaction isolation level by calling setTransactionIsolation (level)

Transaction Level	Permitted Phenomena			
	Dirty Reads	Non-Repeatable Reads	Phantom Reads	Impact
TRANSACTION_NONE	-	-	-	FASTEST
TRANSACTION_READ_ UNCOMMITED	YES	YES	YES	FASTEST
TRANSACTION_READ_ COMMITED	NO	YES	YES	FAST
TRANSACTION_REPEAT ABLE_READ	NO	NO	YES	MEDIUM
TRANSACTION_SERIALI ZABLE	NO	IT TALENTS Train Nomp	NO	SLOW

ResultSet Metadata

- ResultSetMetaData class
 - Used to get information about the types and properties of the columns in a ResultSet object

```
ResultSet rs = stmt.executeQuery(
   "SELECT * FROM employees");
ResultSetMetaData rsm = rs.getMetaData();
int number = rsm.getColumnCount();
for (int i=0; i<number; i++) {
   System.out.println(rsm.getColumnName(i));
}</pre>
```



Close Unneeded Resources

- Closing connections, statements and result sets explicitly allows garbage collector to recollect memory and resources as early as possible
- Close statement object as soon as you finish working with them
- Use try-finally statement to guarantee that resources will be freed even in case of exception



Choose the Right Statement

- Use PreparedStatement when you execute the same statement more than once
- Use CallableStatement when you want result from multiple and complex statements for a single request



Use Batch Updates/Retrieval

 Send multiple queries to reduce the number of JDBC calls and improve performance:

```
statement.addBatch("sql_query1");
statement.addBatch("sql_query2");
statement.addBatch("sql_query3");
statement.executeBatch();
```

 You can improve performance by increasing number of rows to be fetched at a time

```
statement.setFetchSize(30);
```



Optimize the SQL Queries

Bad:

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

ResultSet rs = stmt.executeQuery(
    "SELECT * FROM EMPLOYEE WHERE ID=1");
```

Good:

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

ResultSet rs = stmt.executeQuery(
   "SELECT SALARY FROM EMPLOYEE WHERE ID=1");
```



Problems

1. Write a program that prints the names of all employees and their salaries from a predefined table in MySQL. Don't forget to ensure that all exceptions are handled appropriately and used resources are cleaned.

Write a program that reads a last name and a salary range from the console and prints all matched employees and their salaries from a predefined table in MySQL. Use PreparedStatement with parameters. Handle the possible exceptions and close all used resources.



Problems (2)

3. Write a program that creates a table Countries (country id, country name). Define a class Country with the same fields like the columns in the Countries table. Write a method to insert new country. Write a method to list all countries (it should return List<Country>). Write a method to find country by country id. Write a method to find country by part of its name. Finally write a method to drop the Countries table. Test all methods.



Homework

Write a program that prints the names of all employees, their managers and departments from the standard HR schema in MySQL Handle the possible exceptions and close all used resources.

Write a program that reads a department name from the console and prints all employees in this department and their average salary. Use the standard HR schema in MySQL. Use PreparedStatement with parameters. Handle the possible exceptions and close all used resources.

Homework (2)

3. Write a program that creates tables Users (user id, user name, group id) and Groups (group id, group name). Write classes User and Group that correspond to these tables. Write methods for adding new users and groups. Write methods for listing all groups, all users and all users by given group. Write methods for updating and deleting users and groups. Finally write a method to drop the tables Users and Groups. Test all these methods. Handle the exceptions appropriately and close all used resources.

