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Persistent University

Basic Java : JDBC



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Objectives :

- At the end of this module, you will be able to understand :
 - Database connectivity
 - Executing SQL statements (DDL, DML, DLL)
 - Use of ResultSet





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What is a Database?

- A repository of data
- Has control and management routines to hold and manage data
- A database is organised into tables.
- Every table has a name and is organised into columns and rows
- Each column has a name and a data type
- Each row represents a record in the database





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What is SQL?

- Structured Query Language is a standard way to represent database commands called "queries"
- They can be typed directly into any database engine that supports SQL for example Oracle, DB2 etc.
- There are basically 4 types of SQL commands
 - DDL – Create, Alter, Drop, Truncate
 - DML – Select, Insert, Update, Delete
 - TCL – Commit, Rollback
 - DCL – Grant, Revoke





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What is the need for JDBC?

- All databases support SQL (ANSI SQL)
- Different database vendors have introduced their proprietary SQL constructs
- Different database vendors have introduced Application Programming Interfaces for accessing data stored in their respective databases
- Languages such as C++ can directly access these proprietary APIs
- If the database changes, all data access logic has to be entirely re-written
- A need was felt to access data from different data consistent and reliable way





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What is JDBC?

- It is not an acronym, but is called Java Database Connectivity
- It is a vendor independent API drafted by Sun to access data from different databases in a consistent and reliable way
- JDBC provides an API by hiding the vendor specific API by introducing the concept of a JDBC driver between the application and the database API
- Hence, JDBC requires a vendor specific driver
- The JDBC driver converts the JDBC API calls from the Java application to the vendor specific API calls





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JDBC

- If the database changes, the application can be configured to run with the new database by making very few changes in the code
- The database access in the application must be carefully designed to permit the almost transparent migration to the new database
- JDBC requires the database vendors to furnish runtime implementation of its interfaces





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Main goals of JDBC

- JDBC should be an SQL level API
- JDBC should capitalize on the experience of the existing database APIs
- JDBC should provide a simple programming interface

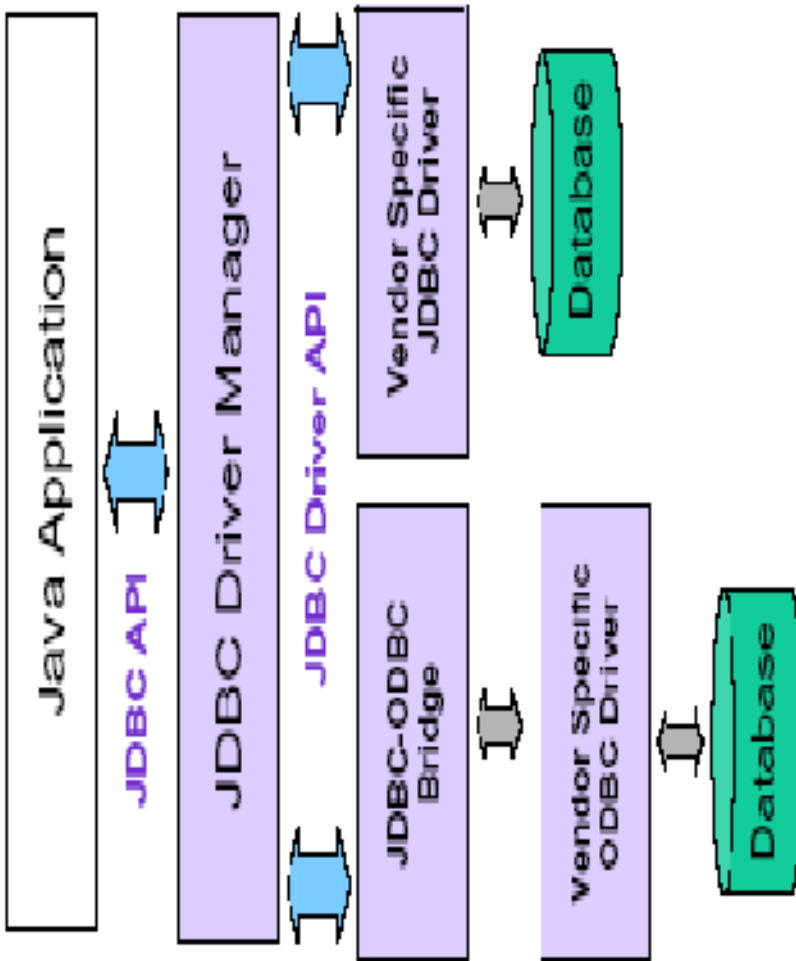




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JDBC Architecture

- The JDBC architecture mainly consists of two parts
 - JDBC API, a purely Java based API
 - JDBC Driver Manager





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The Driver Manager

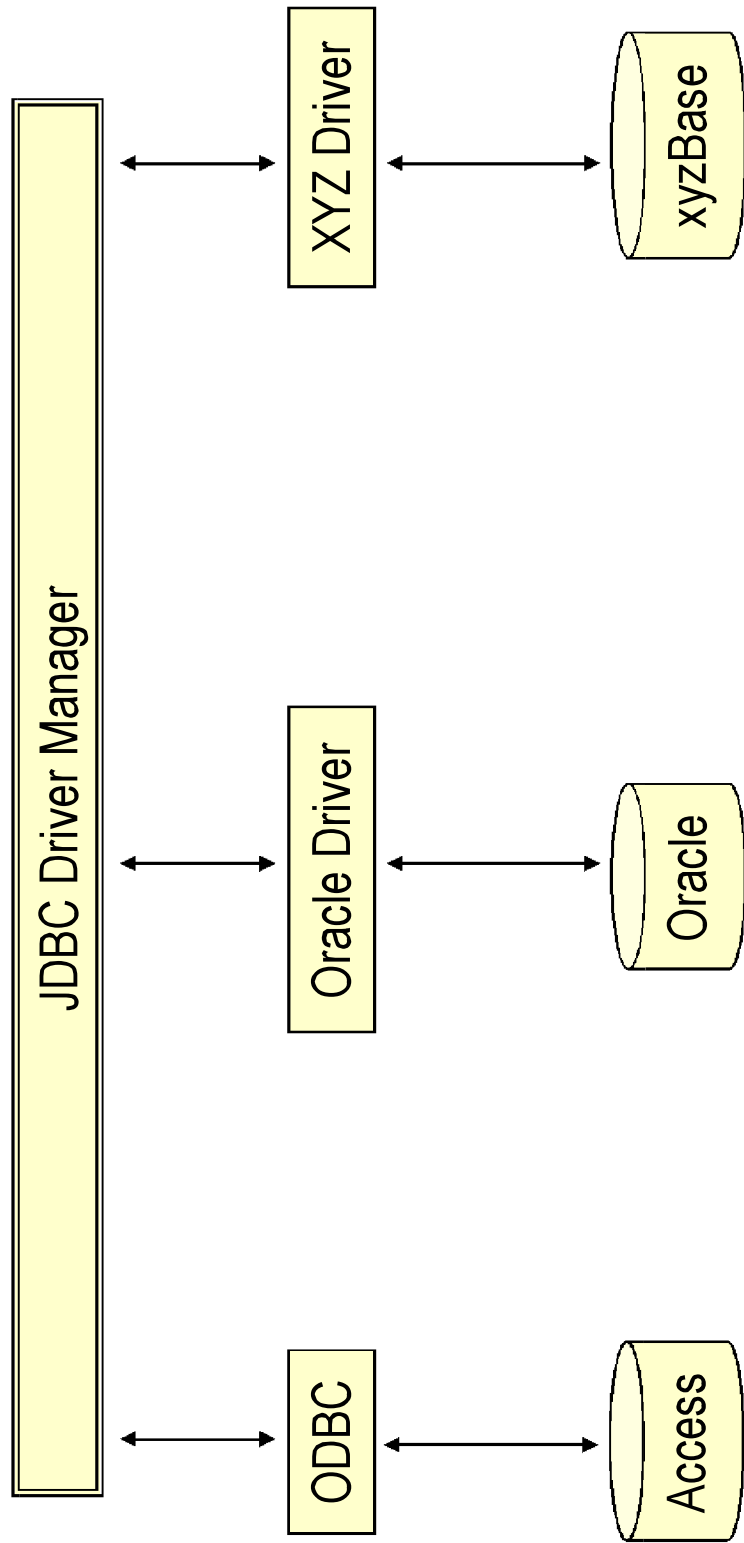
- It is possible that an application may need to interact with multiple databases created by different vendors
- The JDBC Driver Manager provides the ability to communicate with multiple databases and keep track of which driver is needed for which database
- Even if you need to interact with one database, you need to do it via the driver manager





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The Driver Manager





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Basic steps in using JDBC

- Load the driver
- Define the connection URL
- Establish the database connection
- Create a statement object
- Execute query
- Process results
- Close database connection





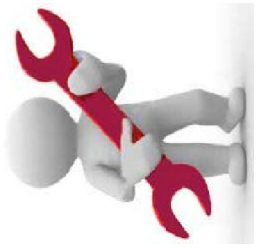
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Loading the JDBC Driver

- Manually register using Class.forName()

```
try {  
    Class.forName ("com.mysql.jdbc.Driver");  
}  
catch (ClassNotFoundException ex) {  
    System.out.println ("Error while loading driver class" + ex);  
}
```

- A static block in the class automatically creates the instance and registers it with the driver manager





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Define the connection URL

- This step basically specifies the location of the database server
- URLs are used to specify the location of the database server
- The URLs must conform to the jdbc: protocol
- The URL must define the server host, the port, and the database name
- The exact format of the JDBC URL is defined in the JDBC driver's documentation

```
DriverManager.getConnection("jdbc:mysql://localhost:3306/emp",  
                           "root", "root");
```



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Establishing the connection

- Connection object represent a DB connection
- This step creates the actual network connection with the database server. You need to pass the URL, user name, and password to the DriverManager's getConnection () method
- getConnection () throws SQLException

```
try{  
    Connection con =  
        DriverManager.getConnection("jdbc:mysql://localhost:3  
        306/emp", "root", "root");  
    } catch (SQLException e) {  
        e.printStackTrace();  
    }
```





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Creating a Statement

- Statement object is used to send queries to the database
- It can be retrieved from the Connection object

```
try {  
    //Assume that Connection object "conn" has already  
    //been created  
  
    Statement stmt = conn.createStatement();  
  
}  
  
catch (SQLException ex) {  
  
    System.out.println ("Exception while retrieving meta-data");  
  
}
```

- The different types of statements will be discussed later



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Execute a query

- Once you have a statement object, you can start executing queries

```
try {  
    //Assume that Connection object "conn" has already been created  
    //Assume that Statement object "stmt" has already been created  
  
    String sqlQuery = "SELECT FIRSTNAME, LASTNAME, EMPID FROM EMPLOYEE";  
  
    ResultSet rs = stmt.executeQuery (sqlQuery);  
  
}  
  
catch (SQLException ex) {  
  
    System.out.println ("Exception while retrieving meta-data");  
}
```





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Closing the connection

- Remove the connection between the client and the database server
- To explicitly close the connection, use the `close()` method

```
try {  
    conn.close();  
}  
  
catch (SQLException sqle) {  
    System.out.println ("Error occurred while closing the  
connection");  
}
```





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Using Statement

- The Statement object is used to execute SQL queries against the database
- There are 3 types of Statement objects
 - Statement : For executing simple SQL statements
 - PreparedStatement : For executing pre-compiled SQL statements
 - CallableStatement : For executing database stored procedures





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Using Statement methods

- **executeQuery ()**
 - Executes SQL query and returns data in a table (ResultSet)
 - The resulting table may be empty, but never null
 - `ResultSet rs = statement.executeQuery ("SELECT * FROM EMPLOYEE");`





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Using Statement methods

- **executeUpdate()**
 - Used to execute INSERT, UPDATE, and DELETE SQL statements
 - It returns an int that represents the number of rows that were affected in the table
 - Supports Data Definition Language (DDL) statements
 - CREATE TABLE, DROP TABLE, ALTER TABLE
- int nRows = statement.executeUpdate ("DELETE FROM EMPLOYEE WHERE EMPID = 22");





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Using Statement methods

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





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Process results : Use of ResultSet

- The results of query execution are stored in a ResultSet object
- The standard practice is to process one row in the ResultSet at a time
- The ResultSet.next () method is used for such processing
- ResultSet supports getXXX () methods to retrieve column values.
E.g. getString (), getInt ()
- getXXX () methods can be used with either column index or column name
- First column in a ResultSet has index 1, not 0





Process results : Use of ResultSet

```
try {  
    //Assume Connection object "conn" has been created  
    //Assume Statement object "stmt" has been created  
    //Assume ResultSet object "resultSet" has been obtained  
  
    while (resultSet.next ()) {  
  
        String firstName = resultSet.getString (1); //getString  
        ("FIRSTNAME")  
        String lastName = resultSet.getString (2); //getString  
        ("LASTNAME")  
        int empID = resultSet.getInt (3);  
        //getString ("EMPID")  
    }  
}  
catch (SQLException sqle) {  
    System.out.println ("Error processing records");  
}
```



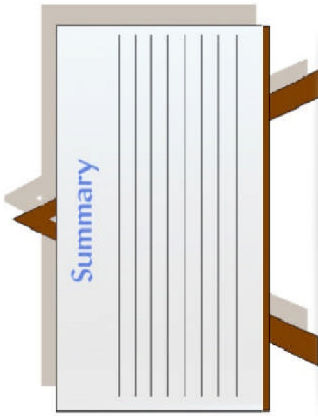


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Summary : Session

With this we have come to an end of our session, where we discussed about

- Basic concepts of JDBC
- Database connectivity
- Executing SQL statements
- Usage of ResultSet



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Reference Material : Websites & Blogs

- <http://www.tutorialspoint.com/jdbc/>
- http://www.tutorialspoint.com/jdbc/jdbc_sample_code.htm
- <http://www.javatpoint.com/java-jdbc>



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Reference Material : Books

- ***Head First Java***

- By: *Kathy Sierra, Bert Bates*
- Publisher: *O'Reilly Media, Inc.*

- ***Java Complete Reference***

- By *Herbert Schildt*



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Thank You !!!

