**Database Connection Using JDBC API** 

### What is JDBC?

JDBC - Java Database Connectivity - is an API which is used by the Java applications to interact with the database management systems.

Basics

It consists of several classes and interfaces written entirely in Java - which can be used to establish connection with the database, send the queries to the database and process the results returned by the database.

### What are JDBC Drivers?

JDBC API doesn't directly interact with the database. It uses JDBC driver of that particular database with which it wants to interact.

JDBC drivers are nothing but the implementations of classes and interfaces provided in the JDBC API. These implementations are provided by a particular database vendor and supplied along with the database. These implementations are used by the JDBC API to interact with that database.

### Types Of JDBC Drivers

There are four types of JDBC drivers.

## 1) Type 1 JDBC Drivers / JDBC-ODBC Bridge Drivers

driver which interact with the database. These drivers just acts as a bridge between JDBC and ODBC API and hence the name

This type of drivers translates all JDBC calls

into ODBC calls and sends them to ODBC

They are partly written in Java.

JDBC-ODBC bridge drivers.

### 2) Type 2 JDBC Drivers / Native API Drivers

This type of drivers translates all JDBC calls into database specific calls using native API of the database.

They are also not entirely written in Java.

### 3) Type 3 JDBC Drivers / Network Protocol Drivers

This type of drivers make use of application server or middle-tier server which translates all JDBC calls into database specific network protocol and then sent to the database.

They are purely written in Java.

### 4) Type 4 JDBC Drivers / Native Protocol Drivers

This type of JDBC drivers directly translate all JDBC calls into database specific network protocols without a middle tier.

They are most popular of all 4 type of drivers. They are also called thin drivers. They are entirely written in Java.

# JDBC API

important classes and interfaces of JDBC API.

JDBC API is comprised of two packages java.sql and javax.sql. Below are the some

# java.sql.DriverManager (Class):

It acts as a primary mediator between your Java application and the driver of the database you want to connect with. Driver class of every

database you want to connect with first has to

get registered with this class before you start

java.sql.Connection (Interface):

interacting with the database.

It represents a session between Java application and a database. All SQL statements are executed and results are returned within the context of a Connection object. It is mainly used to create Statement, PreparedStatement and CallableStatement objects. You can also use it to retrieve the metadata of a database like name of the database product, name of the JDBC driver, major and minor version of the database etc...

### java.sql.Statement (Interface):

java.sql.PreparedStatement (Interface):

It is used to execute static SQL queries.

It is used to execute parameterized or dynamic SQL queries.

java.sql.CallableStatement (Interface): It is used to execute SQL stored procedures.

java.sql.ResultSet (Interface):

It contains the data returned from the

database. java.sql.ResultSetMetaData (Interface):

This interface provides quick overview about a ResultSet object like number of columns, column name, data type of a column etc...

java.sql.DatabaseMetaData (Interface): It provides comprehensive information about a

java.sql.Date (Class):

database.

It represents a SQL date value.

java.sql.Time (Class) :

It represents a SQL time value.

java.sql.Blob (Interface):

It represents a SQL BLOB (Binary Large Object) value. It is used to store/retrieve image files.

# java.sql.Clob (Interface):

It represents a SQL CLOB (Character Large Object) value. It is used to store/retrieve character files.

Step 1: Updating the class path with JDBC Driver

the jar file provided by the database vendors along with the database. It contains the implementations for all classes and interfaces of JDBC API with specific to that database.

Add JDBC driver of a database with which you

want to interact in the class path. JDBC driver is

Step 2 : Registering the driver class

Class.forName("Pass\_Driver\_Class\_Here"); Step 3 : Creating the Connection object.

Connection con = DriverManager.getConnection(URL, username, password);

Step 4 : Creating the Statement Object

Statement stmt = con.createStatement(); Step 5 : Execute the gueries.

ResultSet rs = stmt.executeQuery("select \* from AnyTable");

Step 6 : Close the resources.

Close ResultSet, Statement and Connection objects.

# **Transaction Management**

A transaction is a group of operations used to perform a particular task.

the operations in a transaction are successful. If any one operation fails, the whole transaction will be cancelled. In JDBC, transactions are managed using three

A transaction is said to be successful only if all

methods of a Connection interface. setAutoCommit() : It sets the auto commit

mode of this connection object. By default it is

true. It is set to false to manually manage the

transactions. commit(): It is called only when all the operations in a transaction are successful.

rollback(): It is called if any one operation in a transaction fails.

# **Batch Processing**

Batch processing allows us to group similar queries into one unit and submit them all at once for execution. It reduces the communication overhead significantly and increases the performance.

Three methods of Statement interface are used for batch processing.

addBatch(): It is used to add SQL statement to the batch.

statements of a batch and returns an array of integers where each integer represents the status of a respective SQL statement. clearBatch() : It removes all SQL statements

executeBatch(): It executes all SQL

added in a batch.

# executeQuery() Vs executeUpdate() Vs execute()

#### executeUpdate() execute() executeQuery()

update or modify the database.

This method returns an int

#### This method is used to execute This method can be used for the SQL statements which any kind of SQL statements.

Statement It is used to execute normal SQL queries.

particular SQL query is to be

It is preferred when a

executed only once.

You cannot pass the

parameters to SQL query

SQL queries.

### PreparedStatement It is used to execute

It is preferred when a

particular query is to be

executed multiple times.

The performance of this

same query).

Statement interface (when

used for multiple execution of

Statement Vs PreparedStatement Vs CallableStatement

### CallableStatement It is used to call the stored procedures. parameterized or dynamic

executed.

the SQL statements which retrieve some data from the
retrieve some data from the
database.
This method returns a ResultSet object which contains the
object which contains the

object which contains the
esults returned by the query.
This method is used to execute

only select queries.

Ex: SELECT

This method is used to execute

value which represents the
number of rows affected by the
query. This value will be the 0
for the statements which
return nothing.
This method is used to execute
only non-select queries.

DML > INSERT, UPDATE and

DDL -> CREATE, ALTER

DELETE

query returned a ResultSet
object and FALSE indicates tha
query returned an int value or
returned nothing.
This method can be used for
both select and non-select
queries.
This method can be used for
any type of SQL statements.

This method returns a boolean

value. TRUE indicates that

using this interface.
This interface is mainly use
for DDL statements like
CREATE, ALTER, DROP etc.
The performance of this
interface is very low.

# You can pass the parameters to SQL query at run time using this interface.

# It is used for any kind of SQL queries which are to be executed multiple times.

parameters using this interface. They are - IN, OUT and IN OUT. It is used to execute stored procedures and functions. The performance of this interface is better than the interface is high.

It is preferred when the

You can pass 3 types of

stored procedures are to be