Sign In | Register

Program the Mind!

Home

Tutorials

Examples Contact Us

Search...

Q,

STOP MALICIOUS BOTS!

Tutorials



7a

Java DataBase Connectivity (JDBC)

JDBC ORACLE CONNECTION TUTORIAL

20 December 2012

By Praveen Macherla

62,111 views

13 Comment

15 FLARES

ZENEDGE



Java Database Connectivity (JDBC) is a Java-based data access technology that defines how a client may access a database. It provides methods for querying and updating data in a database. The JDBC classes are contained in the Java package java.sql and javax.sql.

In this JDBC Oracle connectivity example we will see how to setup a JDBC development environment and create a simple Java database application to connect to Oracle Database Express Edition using JDBC API. We will also see the following important things which are required for connecting

to any database using JDBC.

- 1. Oracle JDBC Connector jar
- 2. JDBC Oracle Driver class
- 3. JDBC Oracle Connection String URL

Contents [hide]

- 1 Install Java
- 2 Download and install Eclipse IDE
- 3 Download and Install Oracle Database Express Edition
- 3.1 Oracle XE Installation Steps
- 4 Setup a Database
- 4.1 Create Database User
- 4.2 Create Table
- 5 Java Oracle Connector
- 6 Create a Java project in Eclipse IDE
- 7 JDBC Oracle Connectivity
- 7.1 Load Oracle Java driver
- 7.2 JDBC Oracle Connection URL
- 8 Java Application code
- 9 Configure JDBC driver in Eclipse IDE
- 10 Output
- 11 JDBC Oracle Application folder structure

1. Install Java

Table of Contents

- 1 Install Java
- 2 Download and install Eclipse IDE
- 3 Download and Install Oracle Database Express Edition
 - 3.1 Oracle XE Installation Steps
- 4 Setup a Database
- 4.1 Create Database User
- 4.2 Create Table
- 5 Java Oracle Connector
- 6 Create a Java project in Eclipse IDE
- 7 JDBC Oracle Connectivity
 - 7.1 Load Oracle Java driver
- 7.2 JDBC Oracle Connection URL
- 8 Java Application code
- 9 Configure JDBC driver in Eclipse LDEK TO TOP
- 10 Output
- 11 JDBC Oracle Application folder structure

Make sure you have Java SE installed in you computer. Refer the links to install Java in Windows, Ubuntu.

2. Download and install Eclipse IDE

You can code and run a Java program using a simple text editor (such as Notepad) and use command prompt to run the program. Alternatively, you can use any Integrated Development Environment (IDE) (such as Eclipse, NetBeans, etc). We use Eclipse IDE.

Refer this link to install Eclipse IDE.

3. Download and Install Oracle Database Express Edition

This Oracle JDBC example requires Oracle Database XE (Express edition) which can be downloaded from the following link.

http://www.oracle.com/technetwork/products/express-edition/downloads/index.html.

Accept the license agreement and download the version for your platform. This tutorial assumes the platform as Windows.

3.1. Oracle XE Installation Steps

The Oracle XE installation is very simple. Just unzip the file and run the setup.exe file. Follow the step-by-step installation guide from this link.

4. Setup a Database

4.1. Create Database User

To create database objects, we must create at least one database user. A user is associated with a database schema, you connect to the database as a database user, and the database user is the owner of any database objects (tables, views etc) that you create in the schema associated with the user.

For example, to create a database user named 'testuser'. Follow these steps, using the command line:

- 1. Open the SQL command prompt window. For example, on Windows, click Start, then Programs (or All Programs), then Oracle Database Express Edition, and then "Run SQL Command Line".
 - 2. Connect as the SYSTEM user:

Type: connect

Enter user-name: system

Enter password:

The password is the one you entered during installation.

3. Create the user. For example, enter a statement in the following form:

SQL> create user testuser identified by <password-for-testuser>;

4. Grant the user the necessary privileges. For example:

SQL> grant connect, resource to testuser;

5. exit



G+ Follow

Popular Posts

Pagination in Servlet and JSP

How to create a Servlet with Eclipse and Tomcat

How to create a simple EJB3 project in Eclipse (IBoss 7.1)

Android: Custom ListView with Image and Text using ArrayAdapter

Android: Expandable List View Example

How to create and consume a simple Web Service using JAX WS

Generate Java class from XML Schema using JAXB 'xjc' command

How to configure Apache Tomcat in Eclipse IDE?

How to create a simple Restful Web Service using Jersey JAX RS API

How to create EJB3 JPA Project in Eclipse (JBoss AS 7.1)

Recent Comments

Esempio implementazione EJB | SW LIBERO on How to create a simple EJB3 project in Eclipse (JBoss 6.1)

Eswarchandra Vidyasagar Korada on Pagination in Servlet and JSP

Sohail Shaikh on Android: Custom ListView with Image and Text using ArrayAdapter

Sohail Shaikh on Android: Custom ListView with Image and Text using ArrayAdapter

Sohail Shaikh on Android: Custom ListView with Image and Text using BaseAdapter

Binh Thanh Nguyen on Eclipse DTP: Configure H2 Datasource using Data Source Explorer

Andres Fernando Chalarca Lopez on How to create a EJB 3.x project using Maven in Eclipse – Part 2

Alabama Mothman on How to retrieve a row from MySQL using JDBC

Building a Hybrid Mobile app using Cordova | Intellij on Installing Android SDK and Eclipse ADT plugin

JVM内部细节之三:字符串及字符串常量池 - JavaMiner的精神家园 on String literal pool

BACK TO TOP

```
Run SQL Command Line

SQL*Plus: Release 11.2.0.2.0 Production on Thu Dec 20 15:12:47 2012

Copyright (c) 1982, 2010, Oracle. All rights reserved.

SQL> connect
Enter user-name: system
Enter password:
Connected.

SQL> create user testuser identified by testpass;

User created.

SQL> grant connect, resource to testuser;

Grant succeeded.

SQL> exit_
```

4.2. Create Table

Now let us login to the database with the newly created user 'testuser' and create a simple 'Person' table.

- 1. Open SQL Command Line.
- 2. Type "connect"
- 3. Enter username as "testuser"
- 4. Enter password as "testpass" (or the password you entered in the previous step while creating the user)
 - 5. Create a person table.

SQL> create table person(pid integer primary key, name varchar2(50));

6. Enter a few data into the table.

```
SQL> insert into person values(1, 'Ram');
SQL> insert into person values(2, 'Sam');
SQL> insert into person values(3, 'John');
SQL> select * from person;
SQL> commit;
SQL> exit;
```

```
Run SQL Command Line

SQL> connect
Enter user-name: testuser
Enter password:
Connected.
SQL> create table person(pid integer primary key. name varchar2(50));

Table created.

SQL> insert into person values(1, 'Ram');

1 row created.

SQL> insert into person values(2, 'Sam');

1 row created.

SQL> insert into person values(3, 'John');

1 row created.

SQL> select * from person;

PID NAME

1 Ram
2 Sam
3 John

SQL>
```

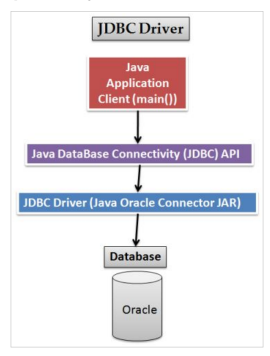
BACK TO TOP

Now the database and table setup is done. Let us connect to this database table and retrieve the data using JDBC API.

5. Java Oracle Connector

JDBC API mostly consists of interfaces which work independently of any database. A database specific driver is required for each database which implements the JDBC API.

The JDBC database Connector provides access to the database. To reach the database using JDBC we need a JDBC driver from the database provider in our case – Oracle. This connector is typically delivered with the product in a jar or zip file or available in the provider's website. These files must be in our classpath (which is explained later under Configure JDBC Driver in Eclipse) otherwise we will get some class-not-found-exceptions indicating that the driver was not found on the classpath.



Oracle provides the JDBC connector jar with the product and is available in the following location in Windows,

C:\oraclexe\app\oracle\product\11.2.0\server\jdbc\lib

(if you followed the default installation procedure)

There will be multiple jars like,

ojdbc5.jar - Classes for use with JDK 1.5. ojdbc6.jar - Classes for use with JDK 1.6.

We will be using " ojdbc6.jar "

6. Create a Java project in Eclipse IDE

- Open Eclipse IDE.
- Create a new Java Project and name it as **JDBCOracle**. If you are a newbie, refer this link on getting started with Java and Eclipse.

7. JDBC Oracle Connectivity

In order to establish a connection to the database using JDBC we need to perform the following steps,

1. Import the required interfaces/classes from java.sql package.

BACK TO TOP

- 2. Load the JDBC Oracle Driver class
- 3. Establish the connection by providing the jdbc oracle connection string url

7.1. Load Oracle Java driver

We need to know and specify which of the classes in the connector jar implements the JDBC driver so as to load the class in memory. For Oracle the class oracle.jdbc.driver.OracleDriver is the jdbc driver class. The statement

```
Class.forName ("oracle.jdbc.driver.OracleDriver")
```

loads the driver class in memory.

7.2. JDBC Oracle Connection URL

We connect to Oracle database from Java using DriverManager class by calling DriverManager.getConnection() method. This method requires JDBC Oracle connection URL string, Oracle database username and password.

The Java database connection string URL is of the following format:

```
jdbc:oracle::[username/password]@[//]host_name[:port][/XE]
```

In this URL:

// is optional.

port is optional. Specify this only if the default Oracle Net listener port (1521) is not used.

/XE, or the service name, is not required.

The connection adapter for the Oracle Database XE Client connects to the default service on the host.

Default service is a new feature of Oracle Database XE. If you use any other Oracle Database client to connect to Oracle Database XE, then you must specify the service name.

For example, if you connect to a local database using default port number, then the Oracle database connection URL is:

jdbc:oracle:thin:testuser/testpass@localhost

8. Java Application code

An application involving Java with database to process any SQL statement must follow these steps:

- 1. Establish a connection. (This is done by DriverManager class)
- 2. Create a Statement object. (Line 17)
- 3. Execute the query. (Line 18)
- 4. Process the ResultSet object. This is required only for SELECT SQL query. (Line 19-22)
- 5. Close the connection. (Line 29-31)

To do the above steps create a package "com.theopentutorials.jdb.oracle". Then create a class "TestOracleJDBC" with main method and copy the following code.

```
91
      package com.theopentutorials.jdb.oracle;
02
     import java.sql.Connection;
import java.sql.DriverManager;
03
04
05
      import java.sql.ResultSet;
     import java.sql.SQLException;
import java.sql.Statement;
06
07
98
09
      public class TestOracleJDBC {
           public static void main(String[] args) {
10
11
                Connection con = null;
12
                Statement stmt = null;
                ResultSet rs = null;
```

BACK TO TOP

↑

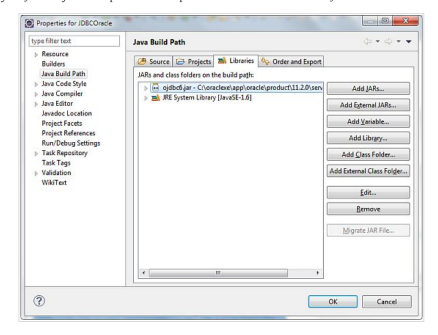
```
14
             try
15
                 Class.forName("oracle.jdbc.driver.OracleDriver");
                 con = DriverManager.getConnection("jdbc:oracle:thin:testuser/tes
                 stmt = con.createStatement();
17
                 rs = stmt.executeQuery("SELECT * FROM person");
18
19
                 while(rs.next())
                     System.out.print(rs.getInt(1) + "\t");
21
                      System.out.println(rs.getString(2));
             } catch (ClassNotFoundException e) {
23
24
                 e.printStackTrace();
               catch (SQLException e) {
25
26
                 e.printStackTrace();
27
               finally {
28
                 try {
                      rs.close();
                      stmt.close();
                      con.close();
32
                  } catch (SQLException e) {
33
                      e.printStackTrace();
34
35
             }
36
         }
37
```

9. Configure JDBC driver in Eclipse IDE

If you run the above class you will get a runtime exception mentioning Driver class not found as shown below

java.lang. Class Not Found Exception: or a cle. jdbc. driver. Or a cle Driver to the class Note of t

Because we need to add the Java Oracle Connector JAR in project's classpath. To do this, right click on your Java Project -> Properties -> Buildpath -> Libraries -> Add External JAR and select the odbc6.jar file.



10. Output

Run the above program to get the following output.

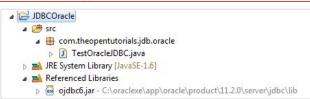
```
Console 2 @ Javadoc Declaration

<terminated> TestOracleJDBC [Java Application] C:\Program File

Ram
Sam
John
```

BACK TO TOP

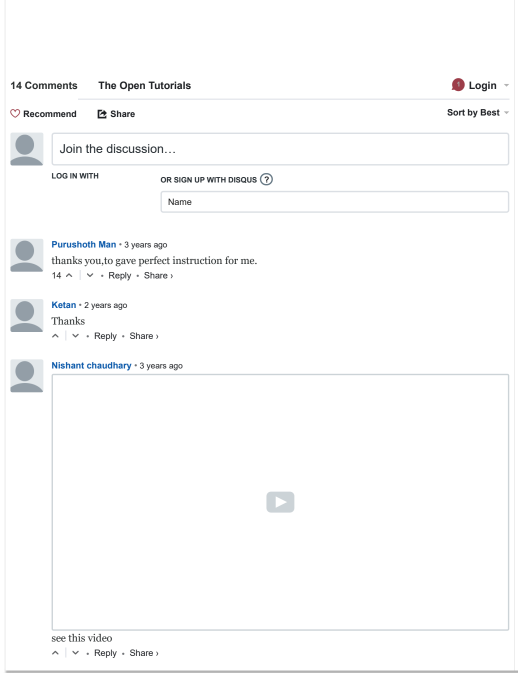
11. JDBC Oracle Application folder structure



11.1. Related Posts:

- 1. JDBC MySQL Connection Tutorial
- 2. Eclipse DTP: Configure MySQL Datasource using Data Source Explorer
- 3. Eclipse DTP: Configure H2 Datasource using Data Source Explorer
- 4. Anonymous Array Creation

Tags: configure jdbc driver in eclipse ide, java database application example, jdbc examples, jdbc oracle connection example, jdbc oracle connection url, jdbc oracle connector jar, jdbc oracle driver class, jdbc select query, oracle.jdbc.driver.OracleDriver



BACK TO TOP



Sumit Kumar • 3 years ago

i am using jdk 1.8 & i am having problem in connecting. does oracle 11g xe support jdk 1.8?



Ali Akhtar • 4 years ago

I am not getting output in console.

```
while(rs.next())
System.out.print("fff");
System.out.print(rs.getInt(1) + "\t");
System.out.println(rs.getString(2));
This line is not wotking??
```

help me plz.



Atyab • 4 years ago

Worked Perfectly with a proper understanding of the whole JDBC

∧ | ∨ • Reply • Share >



Pranathi Nethi • 4 years ago

but how to include that libray in Editplus or Notepad.. Iam getting runtime error..



Akshay • 4 years ago



Aditya jha • 4 years ago

output shows "table or view does not exist". What to do?



Kiran Bonam → Aditya jha • 4 years ago

first create table in database



MM • 5 years ago

A good tutorial indeed! but i have a problem, i am not getting any output on console, i am using oracle10g express edition with jdk1.7 and ojdbc14.jar, i have followed the same steps in oracle and in java its not showing any error,



ashokkumar.p • 5 years ago

This is the technology site I am imagining to be exist in web. Good work done by you people. Quickly I can learn new things here. But there is less technologies only taught. Plz try to add Struts, Spring and other tchnologies.



shashidhar • 5 years ago

great tutorial.... very clean and easy to follow.... thanks

∧ V • Reply • Share >



abhishek sharma • 5 years ago

SIR, IF any database has many schemas /workspace then how we can connect to that particular schema/workspace, as my DB - 11g has 7 workspace and each consists different tables, then how can i connect or acces the table from a schema/workspace for example Workspace HR,plz help



BACK TO TOP

JDBC Oracle Connection Tutorial » the Open Tutorials

Views

Android: Custom ListView with Image and Text using ArrayAdapter - 210,346 views

Android: Expandable List View Example - 203,185 views

Pagination in Servlet and JSP - 200,527 views

How to create and consume a simple Web Service using JAX WS - 194,738 views

How to create a simple EJB3 project in Eclipse (JBoss 7.1) - 175,125 views

Recent Posts

Android Image Gallery using ViewPager

Android Open Tutorials

JDBC MySQL: Create Database Example

Android: Contextual Action Bar for ListView Item Deletion using ActionBarSherlock

Android BadTokenException: Unable to add window, is your activity running

October 2016
M T W T F S S

1 2

3 4 5 6 7 8 9 10 11 12 13 14 15 16

17 18 19 20 21 22 23

24 25 26 27 28 29 30

31 « Jun

BACK TO TOP