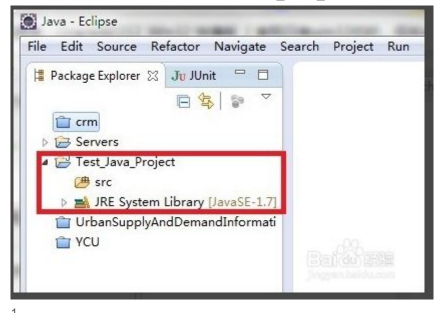
怎样将oraclell的驱动jar包导入到eclipse?

eclipse中进行数据库相关开发,需要将数据库的驱动与eclipse建立连接。小编用的是oracle,因此,需要先将oracle的(驱动)jar包导入到eclipse,这样才能进一步开发。jar包不需要专门去下载,因为oracle安装好后,安装目录下就已经有该jar包了。jar包的导入,在java project项目和java web项目下的方法是稍有区别的,请留意。

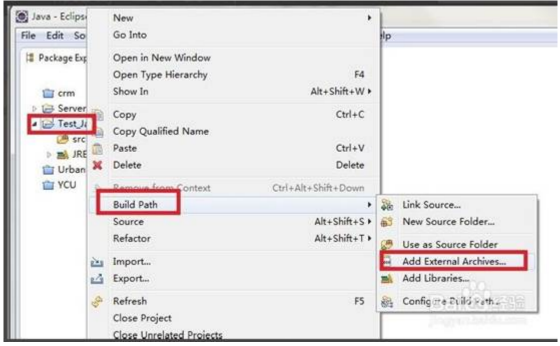
http://jingyan.baidu.com/article/1e5468f9297507484961b71c.html

一:导入到java project项目中:

1打开eclipse,并建立web项目"Test_Java_Project",



2右键单击 "Test_Java_Project"项目,找到Build Path -- Add External Archives...,并将其左键打开

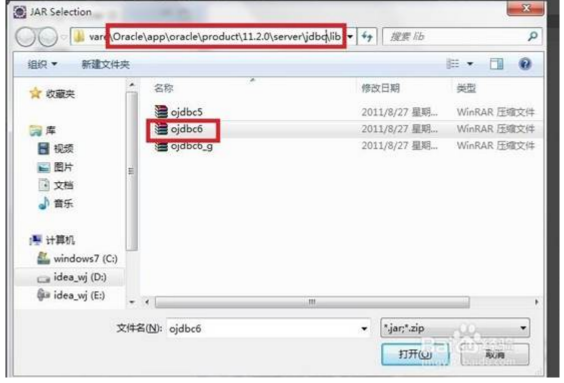


2

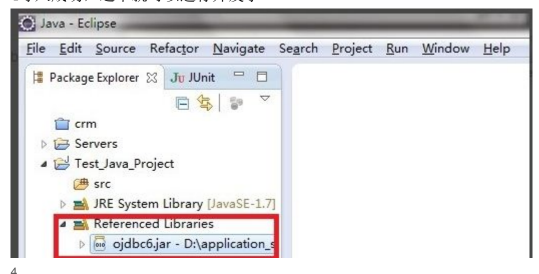
3在新弹出的窗口中,前往oracle安装目录,找到如下路径(小编的安装路径):

D:\Oracle\app\oracle\product\11. 2. O\server\jdbc\lib\

找到ojdbc6. jar这以jar文件,并选中,然后单击"打开"。



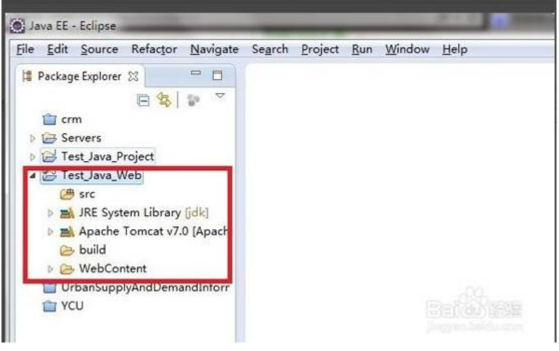
4导入成功,这下就可以进行开发了



END

二: 导入到Java Web项目中:

1打开eclipse,并建立web项目"Test_Java_Web",

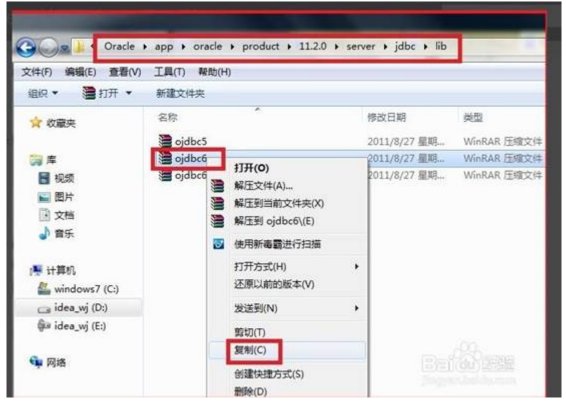


11

2前往oracle安装目录,找到如下路径(小编的安装路径):

D:\Oracle\app\oracle\product\11. 2. O\server\jdbc\lib\

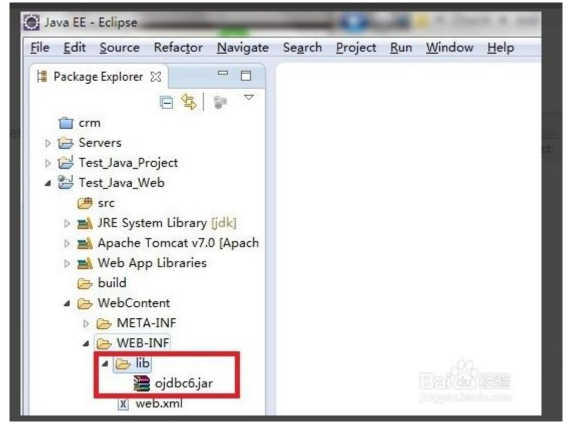
找到ojdbc6. jar这以jar文件,并将其复制,



22

3在eclipse的 "Test_Java_Web" 项目中,找到: WebContent — WEB-INF — lib, 并将上一步复制的ojdbc6. jar复制到lib下:

这样导入过程就完成了。



33

END

```
测试:

package com. jdbcoracle;

import java. sql. Connection;

import java. sql. DriverManager;

import java. sql. ResultSet;

import java. sql. SQLException;

import java. sql. Statement;

public class Jdbc_1 {

    public static void main(String[] args) {

        Connection conn = null;

        Statement st = null;

        ResultSet rs = null;

        try {
```

```
Class. forName("oracle.jdbc.driver.OracleDriver");
                    String url = "jdbc:oracle:thin:@127.0.0.1:1521:0RCL";
                     try {
                           conn = DriverManager. getConnection(url, "scott",
"tiger");
                           st = conn.createStatement();
                           rs = st.executeQuery("select * from emp");
                           while (rs.next()) {
                                   System. out. println(rs. getString(1));
                                   System. out. println(rs. getString("job"));
                     } catch (SQLException e) {
                           // TODO Auto-generated catch block
                           e. printStackTrace();
             } catch (ClassNotFoundException e) {
                     // TODO Auto-generated catch block
                    System. out. println("没有找到oracle驱动包:
oracle.jdbc.driver.OracleDriver");
                     System. exit(-1);
             } finally {
                     try {
                           if (rs != null) {
                                   rs.close();
                                   rs = null;
                           }
                           if (st != null) {
                                   st.close();
                                    st = null;
                           }
                           if (conn != null) {
                                   conn.close();
                                   conn = null;
                           }
```