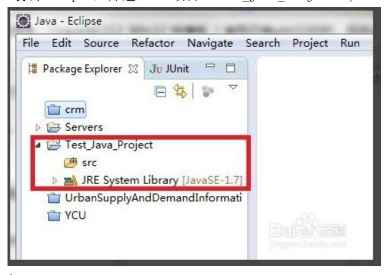
# 怎样将mysql的驱动jar包导入到eclipse?

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。 导入方法与oracle的jar包相同。

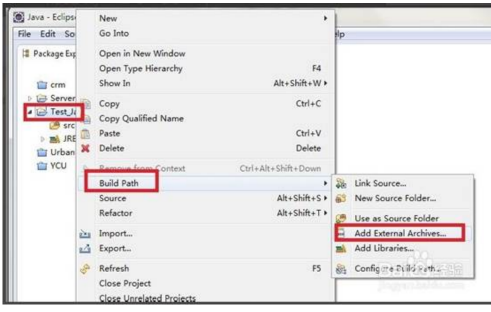
参考 http://jingyan.baidu.com/article/1e5468f9297507484961b71c.html

## 一: 导入到java project项目中:

1打开eclipse,并建立web项目"Test\_Java\_Project",

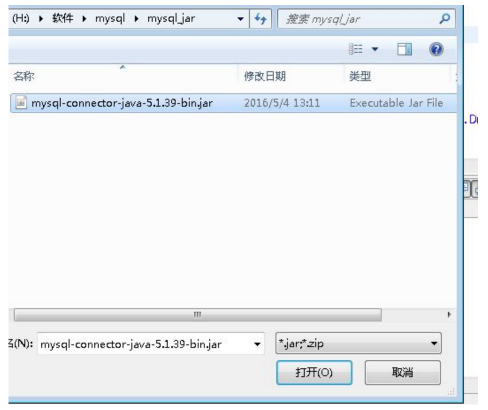


2右键单击 "Test\_Java\_Project"项目,找到Build Path -- Add External Archives...,并将其左键打开



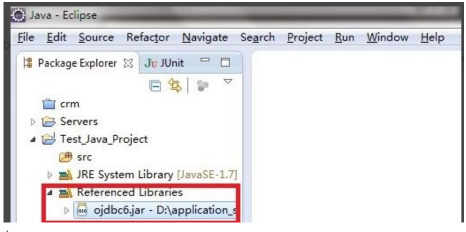
2

3在新弹出的窗口中,找到文件mysql-connector-java-5.1.39-bin.jar(需要下载,可在mysql官网上下载mysql-connector-java-5.1.39.zip解压获得):



捕获

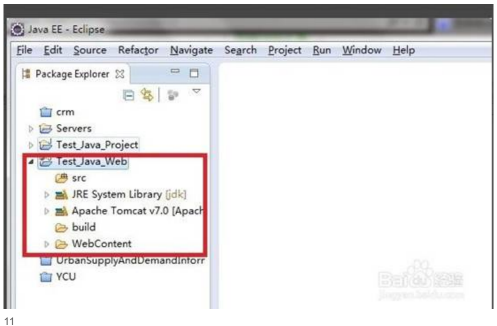
### 4导入成功,这下就可以进行开发了



4

## 二: 导入到Java Web项目中:

1打开eclipse,并建立web项目"Test\_Java\_Web",



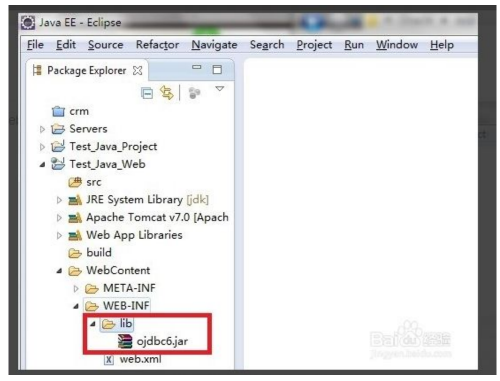
11

2 找到所下载的mysql-connector-java-5.1.39-bin.jar,并将其复制。



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.jdbcmysql;
import java. sql. Connection;
import java. sql. DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java. sql. Statement;
public class JdbcMysql {
                 public static void main(String[] args) {
                                      Connection conn=null;
                                      Statement st=null;
                                      ResultSet rs=null;
                                      try {
Class.forName("com.mysql.jdbc.Driver");
                                                         String
url="jdbc:mysql://localhost/bbs?user=root&password=root&useSSL=false";
```

```
conn=DriverManager.getConnection(url);
                                                        st=conn.createStatement();
                                                        rs=st.executeQuery("show tables");
                                                        while(rs.next()) {
System. out. println(rs. getString(1));
                                                        } catch (SQLException e) {
                                                                           // TODO Auto-
generated catch block
e.printStackTrace();
                                      } catch (ClassNotFoundException e) {
                                                        // TODO Auto-generated catch block
                                                        System. out. println("没有mysql驱动:
ClassNotFoundException: com.mysql.jdbc.Driver");
                                      }finally{
                                                        try {
                                                        if(rs!=null){
 rs.close();
 rs=null;
                                                        if(st!=null){
                                                                           st.close();
                                                                           st=null;
                                                        }
                                                        if(conn!=null) {
                                                                           conn. close();
                                                                           conn=null;
                                                        }catch (SQLException e) {
 // TODO Auto-generated catch block
 e. printStackTrace();
```

}
}

}