

java连接HighGo DB的示例

山东瀚高科技有限公司版权所有 仅允许不作任何修改的转载和转发

Java程序示例

```
/*
 * To change this template, choose Tools | Templates
 * and open the template in the editor.
 */
package JDBCtest;

import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.Statement;

/**
 *
 * @author Liu Yuanyuan
 *
 * 该实例用来展示瀚高数据库在分页上的实现方法
 *
 */
public class PageDemo
{
    public static void main(String[] args)
    {
        String driver = "com.highgo.jdbc.Driver";
        String url = "jdbc:highgo://127.0.0.1:5866/highgo";
        try
        {
            Class.forName(driver);
            System.out.println("success find class");

            Connection conn = null;
            PreparedStatement stmt = null;
            ResultSet rs = null;
            try
            {
                conn = DriverManager.getConnection(url, "highgo", "highgo");
                System.out.println("success connect");
                String sql = "SELECT id, name FROM emp ORDER BY id LIMIT ? OFFSET ?"; //分页通过limit x offset y的方法实现
                System.out.println("sql:" + sql);
                stmt = conn.prepareStatement(sql);
                stmt.setInt(1, 3); //每页显示的数据条数
                stmt.setInt(2, 3*1); //第2页第一条数据的前一条数据的id
                rs = stmt.executeQuery();
                while (rs.next())
                {
                    System.out.println(rs.getInt(1) + "," + rs.getString(2));
                }
            }
            catch (Exception ex)
        }
    }
}
```