Atitit enhance dev effect提升开发效率用户体验 一站式ide 数据单元测试与数据结果查看

目录

[1. Struts ，dbutil+json.CDL（csv）+csvservice+guava coll 1](#_Toc6961)

[1.1. weijonrecsaveReztloolk 1](#_Toc16131)

[1.2. testdbService 2](#_Toc670)

# Struts ，dbutil+json.CDL（csv）+csvservice+guava coll

## weijonrecsaveReztloolk

**package** hislog;

**import** java.sql.Connection;

**import** java.sql.SQLException;

**import** java.util.List;

**import** java.util.Map;

**import** java.util.Map.Entry;

**import** org.apache.commons.dbutils.QueryRunner;

**import** org.apache.commons.dbutils.handlers.MapListHandler;

**import** org.apache.commons.lang3.StringUtils;

**import** org.json.CDL;

**import** org.json.JSONException;

**import** com.alibaba.fastjson.JSON;

**import** com.attilax.collection.listBuilder;

**import** com.attilax.data.csv.csvService;

**import** com.attilax.util.ExUtil;

**import** com.attilax.util.jsonuti4fc;

**import** com.google.common.base.Joiner;

**import** com.google.common.collect.Lists;

**import** com.google.common.collect.Maps;

@SuppressWarnings("all")

**public** **class** weijonrecsaveReztloolk {

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

**new** weijonrecsaveReztloolk().lookrzt(**new** testdbService().getConnection());

}

**public** **void** lookrzt(Connection conn) {

String **sql** = "select top 100 \* from vcf1 order by vcf10 desc";

QueryRunner **queryRunner** = **new** QueryRunner(**true**);

List<Map<String, Object>> **list** = **null**;

**try** {

list = queryRunner.query(conn, sql, **new** MapListHandler());

} **catch** (SQLException **e**) {

// **TODO** Auto-generated catch block

e.printStackTrace();

}

String **jsonString** = JSON.*toJSONString*(list, **true**);

System.***out***.println( **new** csvService(). getCSVString(jsonString));

// return list;

}

}

## testdbService

package hislog;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.SQLException;

import java.util.List;

import java.util.Map;

import org.apache.commons.dbutils.QueryRunner;

import org.apache.commons.dbutils.handlers.MapListHandler;

public class testdbService {

public Connection getConnection() {

try {

Class.forName("com.microsoft.sqlserver.jdbc.SQLServerDriver");

} catch (ClassNotFoundException e) {

throw new RuntimeException("Class.forName driver err,drive class name is : ", e);

}

Connection conn;

try {

conn = DriverManager.getConnection("jdbc:sqlserver://192.168.1.17;databaseName=HealthOne", "sa", "123456");

// System.out.println("get conn: "+ conn+" at:"+timeUtil.Now\_CST());

} catch (SQLException e) {

throw new RuntimeException(e);

}

return conn;

}

public List findBySql(String sql) {

Connection conn;

try {

conn = getConnection();

// 鍒涘缓涓�涓猀ueryRunner

QueryRunner queryRunner = new QueryRunner(true);

List<Map<String, Object>> list;

list = queryRunner.query(conn, sql, new MapListHandler());

return list;

} catch (Exception e) {

e.printStackTrace();

throw new RuntimeException(e);

}

}

}