Atitit sql invoke java event machi

Pushing to https://github.com/attilax520/payRgs.git

D:\prj\javaPrj\platform-top-service1109pm\platform-top-service\platform-top-service-finance\target\classes\org\chwin\firefighting\apiserver\QL\JqplHqlParserT.class

package org.chwin.firefighting.apiserver.data;

import com.google.common.reflect.Invokable;

import lombok.SneakyThrows;

import java.lang.reflect.Method;

import java.util.\*;

// org.chwin.firefighting.apiserver.data.anothOp

public class anothOp {

@SneakyThrows

public static void main(String[] args) {

Timer tmr=new Timer();

tmr.schedule(new TimerTask() {

@Override

public void run() {

System.out.println("event run..."+new Date());

try{

List<Map> li = MybatisUtil4game.selectList("eventQuery", null);

if(li.size()==0)

return;

Map m=li.get(0);

// 到SocketStatistics类中找到这个方法

Class cls=Class.forName(m.get("class").toString());

Method method =cls.getDeclaredMethod(m.get("method").toString());

// Guava的工具类通过反射，动态调用该方法

Invokable<anothOp, Object> invokable = (Invokable<anothOp, Object>) Invokable

.from(method);

invokable.invoke(null);

List<Map> li2= MybatisUtil4game.selectList(m.get("nextStatSelectId").toString(), null);

System.out.println(li2);

}catch(Exception e)

{

e.printStackTrace();

}

}

},0,5000);

}

public static void meth1( ) {

System.out.println("---anothOp.meth1()");

}

}