Atitit java扩展sp

目录

[1.1. 调用法 select mybatis 1](#_Toc17741)

[1.2. 执行的sp 1](#_Toc27436)

[1.3. Sp解释器 2](#_Toc14288)

## 调用法 select mybatis

<!-- 查询每天统计余额 group by platform\_id -->  
 <select id="balanceHistoryListCurrentGroupbyPlatform\_id" resultType="map" parameterType="map">  
 <if test="platformId == null ">  
  
 -- throw my\_custom\_ex  
 -- select \* from some\_ex;  
 --  
 </if>  
 select platform\_id,*COUNT*(id) Total\_number\_of\_people,*sum*(balance) total\_balance,*sum*(balance\_safe) safebox\_total\_balance from fs\_book\_t group by platform\_id;  
insert into fs\_param\_t(class,method,nextStatSelectId)values('org.chwin.firefighting.apiserver.data.anothOp','meth1','nextProcess');  
 SELECT ROW\_COUNT();  
 </select>  
  
 <select id="nextProcess" resultType="map" parameterType="map">  
  
 select "nextval";  
  
 </select>

## 执行的sp

public static void meth1( ) {  
 System.out.println("---anothOp.meth1()");  
 }

## Sp解释器

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()");  
 }  
  
}

<select id="eventQuery" resultType="map" parameterType="map">  
  
select \* from fs\_param\_t;  
  
</select>