Atitit 支付回调测试的方法

目录

[1.1. 相关数据库里面要有数据 订单 配置数据等。。 1](#_Toc11261)

[1.2. 配置spring test测试controlr 1](#_Toc27580)

[1.3. 日志输出记得打印sql 2](#_Toc205)

## 相关数据库里面要有数据 订单 配置数据等。。

INSERT report\_pay\_online

SET pk=UUID\_SHORT(), pay\_online\_id=4,

order\_money = '300.0000',

order\_no = '202101311355785723903344640'

show global variables like '%timeout%';

select \* from report\_pay\_online

select \* from pay\_online

select \* from pay\_iplist

## 配置spring test测试controlr

package application.web.controller;

import org.junit.runner.RunWith;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.mock.web.MockHttpServletRequest;

import org.springframework.test.context.ContextConfiguration;

import org.springframework.test.context.junit4.SpringJUnit4ClassRunner;

import org.springframework.test.context.web.WebAppConfiguration;

import application.web.controller.util.PayUtil;

import application.web.tool.HttpUtil;

@RunWith(SpringJUnit4ClassRunner.class)

@ContextConfiguration(locations = {"classpath:applicationContextTest.xml"})

@WebAppConfiguration

public class TestNtf {

@Autowired

NotifyController NotifyController1;

@org.junit.Test

public void testXxklfNotify() {

String ps= "money=300.00, order\_sn=202101311355785723903344640, pay\_money=300.00, pay\_state=0, pay\_time=1612079532, sign=c9a58286e78d07fcbf47e7979c7546d4, sys\_order\_sn=16120794826274692875";

MockHttpServletRequest reque=new MockHttpServletRequest();

HttpUtil. setReqParam(ps,reque);

PayUtil.geneOrderSql("report\_pay\_online",ps);

String body="";

NotifyController1.xklfNotify(reque, body);

}

public static void main(String[] args) {

String cfg="payType=bank\_trans, merchantId=1077, key=XNKxJIXlVurmscq6, url=https://pay.cola22.com/api/index";

cfg=cfg.replaceAll(",", "###").replaceAll("=", "=>").replaceAll(" ", "");

System.out.println(cfg);

}

}

## 日志输出记得打印sql

<root><!-- 设置接收所有输出的通道 -->

<level value=*"debug"*/>

<!-- 对应上面的appender -->

<appender-ref ref=*"STDOUT"*/>

<appender-ref ref=*"DEBUG"*/>

<appender-ref ref=*"ERROR"*/>

<appender-ref ref=*"INFO"*/>

<appender-ref ref=*"WARN"*/>

<appender-ref ref=*"FATAL"*/>

</root>

<logger name=*"org.springframework"*>

<level value=*"error"*></level>

</logger>

<logger name=*"org.mybatis"*>

<level value=*"error"*></level>

</logger>

<logger name=*"com.alibaba"*>

<level value=*"error"*></level>

</logger>