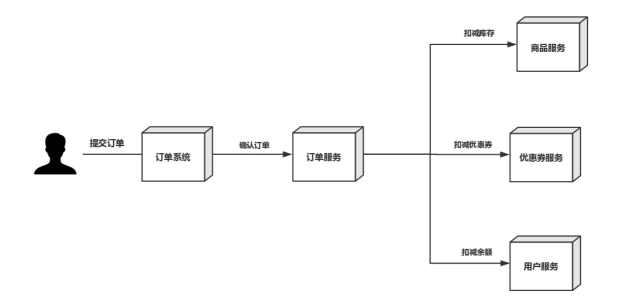
1. 案例介绍

1.1 业务分析

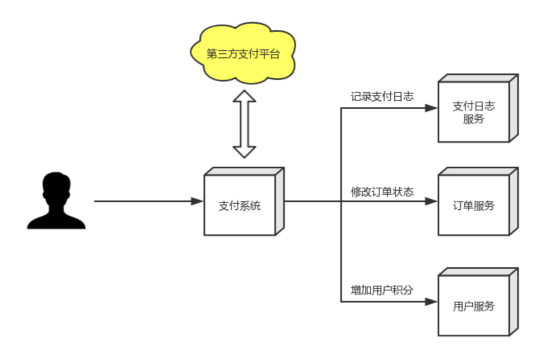
模拟电商网站购物场景中的【下单】和【支付】业务

###1) 下单



- 1. 用户请求订单系统下单
- 2. 订单系统通过RPC调用订单服务下单
- 3. 订单服务调用优惠券服务, 扣减优惠券
- 4. 订单服务调用调用库存服务,校验并扣减库存
- 5. 订单服务调用用户服务, 扣减用户余额
- 6. 订单服务完成确认订单

###2) 支付



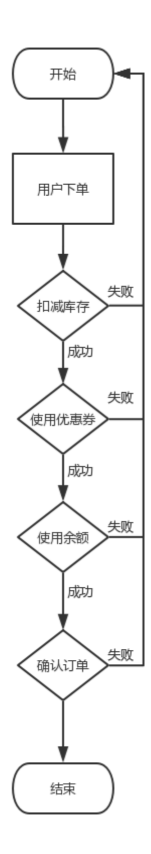
- 1. 用户请求支付系统
- 2. 支付系统调用第三方支付平台API进行发起支付流程
- 3. 用户通过第三方支付平台支付成功后,第三方支付平台回调通知支付系统
- 4. 支付系统调用订单服务修改订单状态
- 5. 支付系统调用积分服务添加积分
- 6. 支付系统调用日志服务记录日志

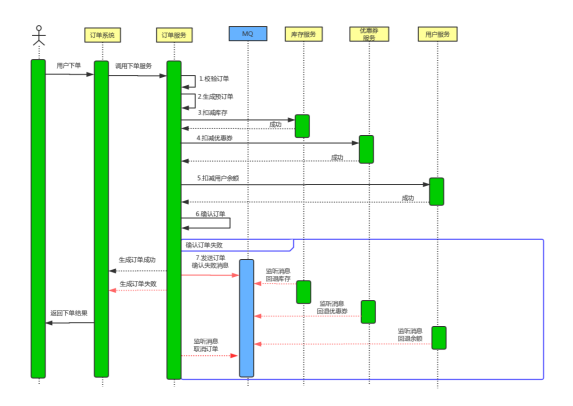
1.2 问题分析

问题1

用户提交订单后,扣减库存成功、扣减优惠券成功、使用余额成功,但是在确认订单操作失败,需要对 库存、库存、余额进行回退。

如何保证数据的完整性?

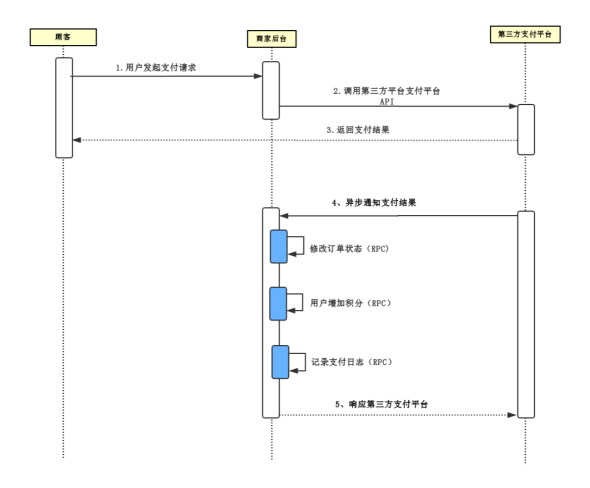




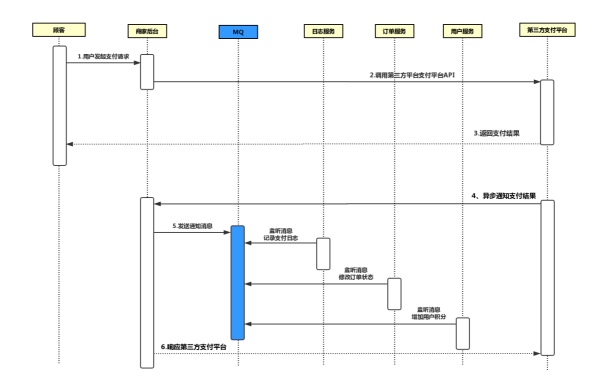
###问题2

用户通过第三方支付平台(支付宝、微信)支付成功后,第三方支付平台要通过回调API异步通知商家支付系统用户支付结果,支付系统根据支付结果修改订单状态、记录支付日志和给用户增加积分。

商家支付系统如何保证在收到第三方支付平台的异步通知时,如何快速给第三方支付凭条做出回应?



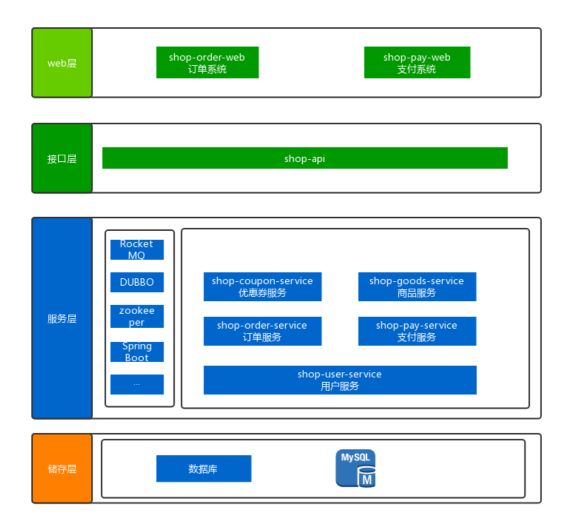
通过MQ进行数据分发,提高系统处理性能



2. 技术分析

2.1 技术选型

- SpringBoot
- Dubbo
- Zookeeper
- RocketMQ
- Mysql



2.2 SpringBoot整合RocketMQ

下载rocketmq-spring项目

将rocketmq-spring安装到本地仓库

```
mvn install -Dmaven.skip.test=true
```

2.2.1 消息生产者

1) 添加依赖

```
<parent>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-parent</artifactId>
        <version>2.0.1.RELEASE</version>
</parent>
```

```
cproperties>
   <rocketmq-spring-boot-starter-version>2.0.3/rocketmq-spring-boot-starter-
version>
</properties>
<dependencies>
   <dependency>
        <groupId>org.apache.rocketmq</groupId>
        <artifactId>rocketmq-spring-boot-starter</artifactId>
        <version>${rocketmq-spring-boot-starter-version}</version>
   </dependency>
   <dependency>
        <groupId>org.projectlombok</groupId>
        <artifactId>lombok</artifactId>
        <version>1.18.6
   </dependency>
   <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-test</artifactId>
        <scope>test</scope>
   </dependency>
</dependencies>
```

2) 配置文件

```
# application.properties
rocketmq.name-server=192.168.25.135:9876;192.168.25.138:9876
rocketmq.producer.group=my-group
```

3) 启动类

```
@SpringBootApplication
public class MQProducerApplication {
   public static void main(String[] args) {
        SpringApplication.run(MQSpringBootApplication.class);
   }
}
```

4) 测试类

```
@RunWith(SpringRunner.class)
@SpringBootTest(classes = {MQSpringBootApplication.class})
public class ProducerTest {

    @Autowired
    private RocketMQTemplate rocketMQTemplate;

    @Test
    public void test1() {
        rocketMQTemplate.convertAndSend("springboot-mq", "hello springboot
rocketmq");
    }
}
```

2.2.2 消息消费者

1) 添加依赖

同消息生产者

2) 配置文件

同消息生产者

3) 启动类

```
@SpringBootApplication
public class MQConsumerApplication {
   public static void main(String[] args) {
        SpringApplication.run(MQSpringBootApplication.class);
   }
}
```

4) 消息监听器

```
@slf4j
@component
@RocketMQMessageListener(topic = "springboot-mq",consumerGroup = "springboot-mq-
consumer-1")
public class Consumer implements RocketMQListener<String> {

    @override
    public void onMessage(String message) {
        log.info("Receive message: "+message);
    }
}
```

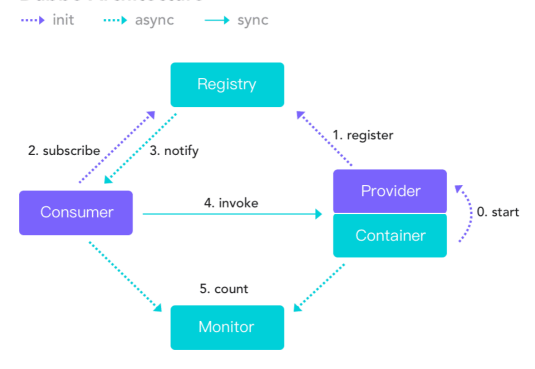
2.3 SpringBoot整合Dubbo

下载dubbo-spring-boot-starter依赖包

将 dubbo-spring-boot-starter 安装到本地仓库

```
mvn install -Dmaven.skip.test=true
```

Dubbo Architecture



2.3.1 搭建Zookeeper集群

1) 准备工作

- 1. 安装JDK
- 2. 将Zookeeper上传到服务器
- 3. 解压Zookeeper,并创建data目录,将conf下的zoo_sample.cfg文件改名为zoo.cfg
- 4. 建立 /user/local/zookeeper-cluster ,将解压后的Zookeeper复制到以下三个目录

```
/usr/local/zookeeper-cluster/zookeeper-1
/usr/local/zookeeper-cluster/zookeeper-2
/usr/local/zookeeper-cluster/zookeeper-3
```

5. 配置每一个 Zookeeper 的 dataDir(zoo.cfg) clientPort 分别为 2181 2182 2183 修改 /usr/local/zookeeper-cluster/zookeeper-1/conf/zoo.cfg

```
clientPort=2181
dataDir=/usr/local/zookeeper-cluster/zookeeper-1/data
```

修改/usr/local/zookeeper-cluster/zookeeper-2/conf/zoo.cfg

```
clientPort=2182
dataDir=/usr/local/zookeeper-cluster/zookeeper-2/data
```

修改/usr/local/zookeeper-cluster/zookeeper-3/conf/zoo.cfg

```
clientPort=2183
dataDir=/usr/local/zookeeper-cluster/zookeeper-3/data
```

2) 配置集群

- 1. 在每个 zookeeper 的 data 目录下创建一个 myid 文件,内容分别是 1、2、3。这个文件就是记录每个服务器的 ID
- 2. 在每一个 zookeeper 的 zoo.cfg 配置客户端访问端口(clientPort)和集群服务器 IP 列表。 集群服务器 IP 列表如下

```
server.1=192.168.25.140:2881:3881
server.2=192.168.25.140:2882:3882
server.3=192.168.25.140:2883:3883
```

解释: server.服务器 ID=服务器 IP 地址:服务器之间通信端口:服务器之间投票选举端口

3) 启动集群

启动集群就是分别启动每个实例。

```
[root@localhost ~]# /usr/local/zookeeper-cluster/zookeeper-1/bin/zkServer.sh start
JMX enabled by default
Using config: /usr/local/zookeeper-cluster/zookeeper-1/bin/../conf/zoo.cfg
Starting zookeeper ... STARTED
[root@localhost ~]#
[root@localhost ~]#
[root@localhost ~]# /usr/local/zookeeper-cluster/zookeeper-2/bin/zkServer.sh start
JMX enabled by default
Using config: /usr/local/zookeeper-cluster/zookeeper-2/bin/../conf/zoo.cfg
Starting zookeeper ... STARTED
[root@localhost ~]#
[root@localhost ~]#
[root@localhost ~]#
[root@localhost ~]# /usr/local/zookeeper-cluster/zookeeper-3/bin/zkServer.sh start
JMX enabled by default
Using config: /usr/local/zookeeper-cluster/zookeeper-3/bin/../conf/zoo.cfg
Starting zookeeper ... STARTED
```

2.3.2 RPC服务接口

```
public interface IUserService {
   public String sayHello(String name);
}
```

2.3.3 服务提供者

1)添加依赖

```
<groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-starter</artifactId>
       <exclusions>
           <exclusion>
               <artifactId>log4j-to-slf4j</artifactId>
               <groupId>org.apache.logging.log4j/groupId>
           </exclusion>
       </exclusions>
   </dependency>
   <!--zookeeper-->
   <dependency>
       <groupId>org.apache.zookeeper</groupId>
       <artifactId>zookeeper</artifactId>
       <version>3.4.10</version>
       <exclusions>
           <exclusion>
               <groupId>org.slf4j</groupId>
               <artifactId>slf4j-log4j12</artifactId>
           </exclusion>
           <exclusion>
               <groupId>log4j
               <artifactId>log4j</artifactId>
           </exclusion>
       </exclusions>
   </dependency>
   <dependency>
       <groupId>com.101tec
       <artifactId>zkclient</artifactId>
       <version>0.9</version>
       <exclusions>
           <exclusion>
               <artifactId>slf4j-log4j12</artifactId>
               <groupId>org.slf4j</groupId>
           </exclusion>
       </exclusions>
   </dependency>
   <!--API-->
   <dependency>
       <groupId>com.itheima.demo</groupId>
       <artifactId>dubbo-api</artifactId>
       <version>1.0-SNAPSHOT</version>
   </dependency>
</dependencies>
```

2) 配置文件

```
# application.properties
spring.application.name=dubbo-demo-provider
spring.dubbo.application.id=dubbo-demo-provider
spring.dubbo.application.name=dubbo-demo-provider
spring.dubbo.registry.address=zookeeper://192.168.25.140:2181;zookeeper://192.16
8.25.140:2182;zookeeper://192.168.25.140:2183
spring.dubbo.server=true
spring.dubbo.protocol.name=dubbo
spring.dubbo.protocol.port=20880
```

3) 启动类

```
@EnableDubboConfiguration
@SpringBootApplication
public class ProviderBootstrap {
    public static void main(String[] args) throws IOException {
        SpringApplication.run(ProviderBootstrap.class,args);
    }
}
```

4) 服务实现

```
@Component
@Service(interfaceClass = IUserService.class)
public class UserServiceImpl implements IUserService{
    @Override
    public String sayHello(String name) {
        return "hello:"+name;
    }
}
```

2.3.4 服务消费者

1) 添加依赖

```
</dependency>
   <dependency>
       <groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-starter</artifactId>
       <exclusions>
           <exclusion>
               <artifactId>log4j-to-slf4j</artifactId>
               <groupId>org.apache.logging.log4j</groupId>
           </exclusion>
       </exclusions>
   </dependency>
   <!--zookeeper-->
   <dependency>
       <groupId>org.apache.zookeeper</groupId>
       <artifactId>zookeeper</artifactId>
       <version>3.4.10
       <exclusions>
           <exclusion>
               <groupId>org.slf4j</groupId>
               <artifactId>slf4j-log4j12</artifactId>
           </exclusion>
           <exclusion>
               <groupId>log4j
               <artifactId>log4j</artifactId>
           </exclusion>
       </exclusions>
   </dependency>
   <dependency>
       <groupId>com.101tec
       <artifactId>zkclient</artifactId>
       <version>0.9</version>
        <exclusions>
           <exclusion>
               <artifactId>slf4j-log4j12</artifactId>
               <groupId>org.slf4j</groupId>
           </exclusion>
       </exclusions>
   </dependency>
   <!--API-->
   <dependency>
       <groupId>com.itheima.demo</groupId>
       <artifactId>dubbo-api</artifactId>
       <version>1.0-SNAPSHOT</version>
   </dependency>
</dependencies>
```

2) 配置文件

```
# application.properties
spring.application.name=dubbo-demo-consumer
spring.dubbo.application.name=dubbo-demo-consumer
spring.dubbo.application.id=dubbo-demo-consumer

spring.dubbo.registry.address=zookeeper://192.168.25.140:2181;zookeeper://192.168.25.140:2182;zookeeper://192.168.25.140:2183
```

3) 启动类

```
@EnableDubboConfiguration
@SpringBootApplication
public class ConsumerBootstrap {
    public static void main(String[] args) {
        SpringApplication.run(ConsumerBootstrap.class);
    }
}
```

4) Controller

```
@RestController
@RequestMapping("/user")
public class UserController {

    @Reference
    private IUserService userService;

    @RequestMapping("/sayHello")
    public String sayHello(String name){
        return userService.sayHello(name);
    }
}
```

3. 环境搭建

3.1 数据库

1) 优惠券表

Field	Туре	Comment
coupon_id	bigint(50) NOT NULL	优惠券ID
coupon_price	decimal(10,2) NULL	优惠券金额
user_id	bigint(50) NULL	用户ID
order_id	bigint(32) NULL	订单ID
is_used	int(1) NULL	是否使用 0未使用 1已使用
used_time	timestamp NULL	使用时间

2) 商品表

Field	Туре	Comment
goods_id	bigint(50) NOT NULL	主键
goods_name	varchar(255) NULL	商品名称
goods_number	int(11) NULL	商品库存
goods_price	decimal(10,2) NULL	商品价格
goods_desc	varchar(255) NULL	商品描述
add_time	timestamp NULL	添加时间

3) 订单表

Field	Туре	Comment
order_id	bigint(50) NOT NULL	订单ID
user_id	bigint(50) NULL	用户ID
order_status	int(1) NULL	订单状态 0未确认 1已确认 2已取消 3无效 4退款
pay_status	int(1) NULL	支付状态 0未支付 1支付中 2已支付
shipping_status	int(1) NULL	发货状态 0未发货 1已发货 2已退货
address	varchar(255) NULL	收货地址
consignee	varchar(255) NULL	收货人
goods_id	bigint(50) NULL	商品ID
goods_number	int(11) NULL	商品数量

Field	Туре	Comment
goods_price	decimal(10,2) NULL	商品价格
goods_amount	decimal(10,0) NULL	商品总价
shipping_fee	decimal(10,2) NULL	运费
order_amount	decimal(10,2) NULL	订单价格
coupon_id	bigint(50) NULL	优惠券ID
coupon_paid	decimal(10,2) NULL	优惠券
money_paid	decimal(10,2) NULL	已付金额
pay_amount	decimal(10,2) NULL	支付金额
add_time	timestamp NULL	创建时间
confirm_time	timestamp NULL	订单确认时间
pay_time	timestamp NULL	支付时间

4) 订单商品日志表

Field	Туре	Comment
goods_id	int(11) NOT NULL	商品ID
order_id	varchar(32) NOT NULL	订单ID
goods_number	int(11) NULL	库存数量
log_time	datetime NULL	记录时间

5) 用户表

Field	Туре	Comment
user_id	bigint(50) NOT NULL	用户ID
user_name	varchar(255) NULL	用户姓名
user_password	varchar(255) NULL	用户密码
user_mobile	varchar(255) NULL	手机 号
user_score	int(11) NULL	积分
user_reg_time	timestamp NULL	注册时间

6) 用户余额日志表

Field	Туре	Comment
user_id	bigint(50) NOT NULL	用户ID
order_id	bigint(50) NOT NULL	订单ID
money_log_type	int(1) NOT NULL	日志类型 1订单付款 2 订单退款
use_money	decimal(10,2) NULL	操作金额
create_time	timestamp NULL	日志时间

7) 订单支付表

Field	Туре	Comment
pay_id	bigint(50) NOT NULL	支付编号
order_id	bigint(50) NULL	订单编号
pay_amount	decimal(10,2) NULL	支付金额
is_paid	int(1) NULL	是否已支付 1否 2是

8) MQ消息生产表

Field	Туре	Comment
id	varchar(100) NOT NULL	主键
group_name	varchar(100) NULL	生产者组名
msg_topic	varchar(100) NULL	消息主题
msg_tag	varchar(100) NULL	Tag
msg_key	varchar(100) NULL	Key
msg_body	varchar(500) NULL	消息内容
msg_status	int(1) NULL	0:未处理;1:已经处理
create_time	timestamp NOT NULL	记录时间

###9) MQ消息消费表

Field	Туре	Comment
msg_id	varchar(50) NULL	消息ID
group_name	varchar(100) NOT NULL	消费者组名
msg_tag	varchar(100) NOT NULL	Tag
msg_key	varchar(100) NOT NULL	Key
msg_body	varchar(500) NULL	消息体
consumer_status	int(1) NULL	0:正在处理;1:处理成功;2:处理失败
consumer_times	int(1) NULL	消费次数
consumer_timestamp	timestamp NULL	消费时间
remark	varchar(500) NULL	备注

3.2 项目初始化

shop系统基于Maven进行项目管理

3.1.1 工程浏览

- 📜 shop-api
- shop-common
- shop-coupon-service
- shop-goods-service
- shop-order-service
- shop-order-web
- shop-parent
- shop-pay-service
- 📜 shop-pay-web
- 📜 shop-pojo
- shop-user-service

父工程: shop-parent订单系统: shop-order-web支付系统: shop-pay-web

• 优惠券服务: shop-coupon-service

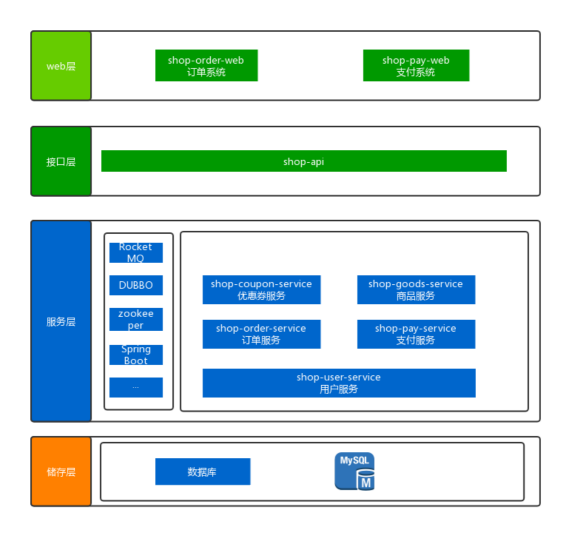
订单服务: shop-order-service支付服务: shop-pay-service商品服务: shop-goods-service用户服务: shop-user-service

实体类: shop-pojo持久层: shop-dao接口层: shop-api

• 工具工程: shop-common

共12个系统

3.1.2 工程关系



3.3 Mybatis逆向工程使用

1) 代码生成

使用Mybatis逆向工程针对数据表生成CURD持久层代码

###2) 代码导入

- 将实体类导入到shop-pojo工程
- 在服务层工程中导入对应的Mapper类和对应配置文件

3.4 公共类介绍

• ID生成器

IDWorker: Twitter雪花算法

• 异常处理类

CustomerException: 自定义异常类

CastException: 异常抛出类

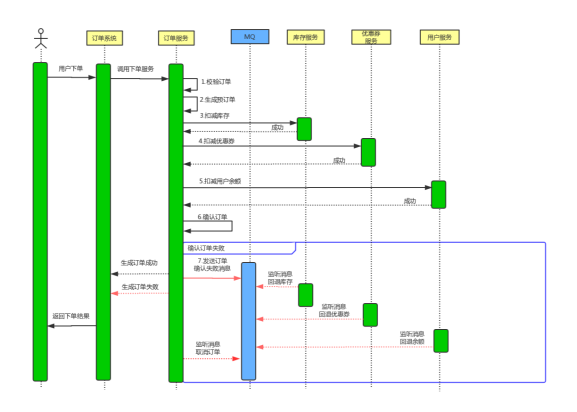
• 常量类

ShopCode: 系统状态类

• 响应实体类

Result: 封装响应状态和响应信息

4. 下单业务



4.1 下单基本流程

1)接口定义

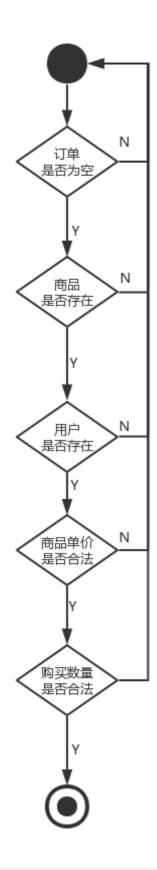
IOrderService

```
public interface IOrderService {
    /**
    * 确认订单
    * @param order
    * @return Result
    */
    Result confirmOrder(TradeOrder order);
}
```

###2) 业务类实现

```
@s1f4j
@Component
@Service(interfaceClass = IOrderService.class)
public class OrderServiceImpl implements IOrderService {
   @override
   public Result confirmOrder(TradeOrder order) {
       //1.校验订单
       //2.生成预订单
       try {
          //3. 扣减库存
          //4. 扣减优惠券
          //5.使用余额
          //6.确认订单
          //7.返回成功状态
       } catch (Exception e) {
          //1.确认订单失败,发送消息
          //2.返回失败状态
       }
   }
}
```

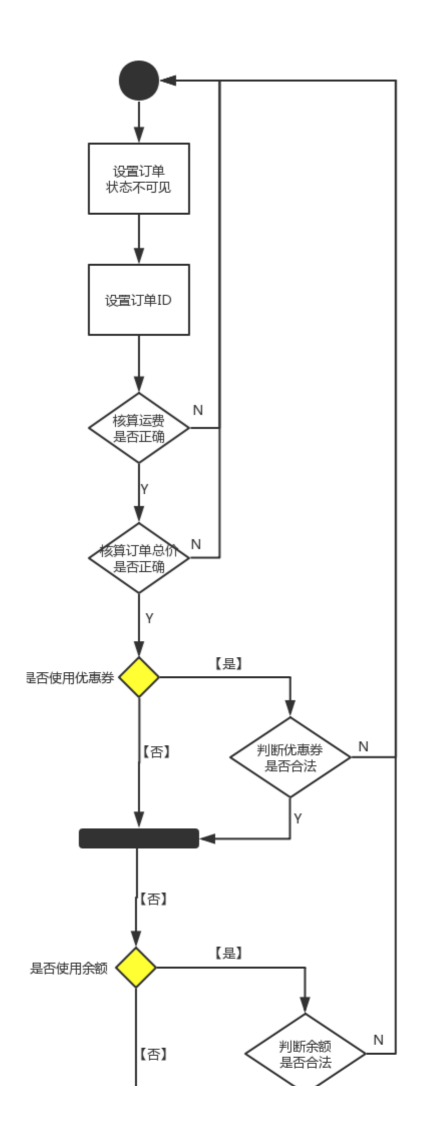
###3) 校验订单

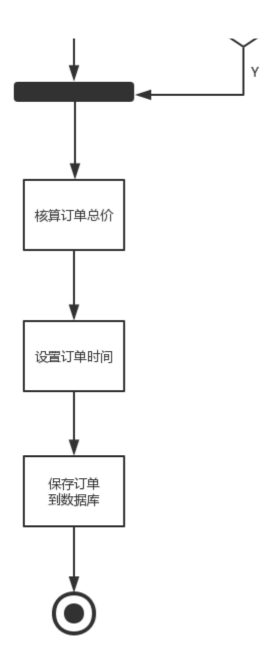


```
private void checkOrder(TradeOrder order) {
    //1.校验订单是否存在
    if(order==null) {
        CastException.cast(ShopCode.SHOP_ORDER_INVALID);
    }
    //2.校验订单中的商品是否存在
    TradeGoods goods = goodsService.findOne(order.getGoodsId());
    if(goods==null) {
        CastException.cast(ShopCode.SHOP_GOODS_NO_EXIST);
    }
    //3.校验下单用户是否存在
```

```
TradeUser user = userService.findOne(order.getUserId());
if(user==null){
    CastException.cast(ShopCode.SHOP_USER_NO_EXIST);
}
//4.校验商品单价是否合法
if(order.getGoodsPrice().compareTo(goods.getGoodsPrice())!=0){
    CastException.cast(ShopCode.SHOP_GOODS_PRICE_INVALID);
}
//5.校验订单商品数量是否合法
if(order.getGoodsNumber()>=goods.getGoodsNumber()){
    CastException.cast(ShopCode.SHOP_GOODS_NUM_NOT_ENOUGH);
}
log.info("校验订单通过");
}
```

###4) 生成预订单





```
private Long savePreOrder(TradeOrder order) {
        //1.设置订单状态为不可见
       order.setOrderStatus(ShopCode.SHOP_ORDER_NO_CONFIRM.getCode());
        //2.订单ID
       order.setOrderId(idWorker.nextId());
        //核算运费是否正确
        BigDecimal shippingFee = calculateShippingFee(order.getOrderAmount());
       if (order.getShippingFee().compareTo(shippingFee) != 0) {
           CastException.cast(ShopCode.SHOP_ORDER_SHIPPINGFEE_INVALID);
       }
       //3.计算订单总价格是否正确
        BigDecimal orderAmount = order.getGoodsPrice().multiply(new
BigDecimal(order.getGoodsNumber()));
       orderAmount.add(shippingFee);
       if (orderAmount.compareTo(order.getOrderAmount()) != 0) {
           CastException.cast(ShopCode.SHOP_ORDERAMOUNT_INVALID);
       }
       //4.判断优惠券信息是否合法
       Long couponId = order.getCouponId();
       if (couponId != null) {
           TradeCoupon coupon = couponService.findOne(couponId);
```

```
//优惠券不存在
           if (coupon == null) {
               CastException.cast(ShopCode.SHOP_COUPON_NO_EXIST);
           }
           //优惠券已经使用
           if ((ShopCode.SHOP_COUPON_ISUSED.getCode().toString())
               .equals(coupon.getIsUsed().toString())) {
               CastException.cast(ShopCode.SHOP_COUPON_INVALIED);
           }
           order.setCouponPaid(coupon.getCouponPrice());
       } else {
           order.setCouponPaid(BigDecimal.ZERO);
       }
        //5.判断余额是否正确
        BigDecimal moneyPaid = order.getMoneyPaid();
        if (moneyPaid != null) {
           //比较余额是否大于0
           int r = order.getMoneyPaid().compareTo(BigDecimal.ZERO);
           //余额小于0
           if (r == -1) {
               CastException.cast(ShopCode.SHOP_MONEY_PAID_LESS_ZERO);
           }
           //余额大于0
           if (r == 1) {
               //查询用户信息
               TradeUser user = userService.findOne(order.getUserId());
               if (user == null) {
                   CastException.cast(ShopCode.SHOP_USER_NO_EXIST);
           //比较余额是否大于用户账户余额
           if (user.getUserMoney().compareTo(order.getMoneyPaid().longValue())
== -1) {
               CastException.cast(ShopCode.SHOP_MONEY_PAID_INVALID);
           order.setMoneyPaid(order.getMoneyPaid());
    } else {
       order.setMoneyPaid(BigDecimal.ZERO);
    //计算订单支付总价
    order.setPayAmount(orderAmount.subtract(order.getCouponPaid())
                      .subtract(order.getMoneyPaid()));
    //设置订单添加时间
    order.setAddTime(new Date());
   //保存预订单
    int r = orderMapper.insert(order);
    if (ShopCode.SHOP_SUCCESS.getCode() != r) {
       CastException.cast(ShopCode.SHOP_ORDER_SAVE_ERROR);
    log.info("订单:["+order.getOrderId()+"]预订单生成成功");
    return order.getOrderId();
}
```

###5) 扣减库存

• 通过dubbo调用商品服务完成扣减库存

```
private void reduceGoodsNum(TradeOrder order) {
    TradeGoodsNumberLog goodsNumberLog = new TradeGoodsNumberLog();
    goodsNumberLog.setGoodsId(order.getGoodsId());
    goodsNumberLog.setOrderId(order.getOrderId());
    goodsNumberLog.setGoodsNumber(order.getGoodsNumber());
    Result result = goodsService.reduceGoodsNum(goodsNumberLog);
    if (result.getSuccess().equals(ShopCode.SHOP_FAIL.getSuccess())) {
        CastException.cast(ShopCode.SHOP_REDUCE_GOODS_NUM_FAIL);
    }
    log.info("订单:["+order.getOrderId()+"]扣减库存
["+order.getGoodsNumber()+"个]成功");
}
```

• 商品服务GoodsService扣减库存

```
@override
public Result reduceGoodsNum(TradeGoodsNumberLog goodsNumberLog) {
    if (goodsNumberLog == null ||
            goodsNumberLog.getGoodsNumber() == null ||
            goodsNumberLog.getOrderId() == null ||
            goodsNumberLog.getGoodsNumber() == null ||
            goodsNumberLog.getGoodsNumber().intValue() <= 0) {</pre>
        CastException.cast(ShopCode.SHOP_REQUEST_PARAMETER_VALID);
    TradeGoods goods =
goods {\tt Mapper.selectByPrimaryKey} (goods {\tt NumberLog.getGoodsId}());\\
    if(goods.getGoodsNumber()<goodsNumberLog.getGoodsNumber()){</pre>
        //库存不足
        CastException.cast(ShopCode.SHOP_GOODS_NUM_NOT_ENOUGH);
    }
    //减库存
    goods.setGoodsNumber(goods.getGoodsNumber()-
goodsNumberLog.getGoodsNumber());
    goodsMapper.updateByPrimaryKey(goods);
    //记录库存操作日志
    goodsNumberLog.setGoodsNumber(-(goodsNumberLog.getGoodsNumber()));
    goodsNumberLog.setLogTime(new Date());
    goodsNumberLogMapper.insert(goodsNumberLog);
    return new
Result(ShopCode.SHOP_SUCCESS.getSuccess(), ShopCode.SHOP_SUCCESS.getMessage());
}
```

###6) 扣减优惠券

• 通过dubbo完成扣减优惠券

```
private void changeCoponStatus(TradeOrder order) {
    //判断用户是否使用优惠券
    if (!StringUtils.isEmpty(order.getCouponId())) {
        //封装优惠券对象
        TradeCoupon coupon = couponService.findOne(order.getCouponId());
        coupon.setIsUsed(ShopCode.SHOP_COUPON_ISUSED.getCode());
        coupon.setUsedTime(new Date());
```

```
coupon.setOrderId(order.getOrderId());
Result result = couponService.changeCouponStatus(coupon);
//判断执行结果
if (result.getSuccess().equals(ShopCode.SHOP_FAIL.getSuccess())) {
    //优惠券使用失败
    CastException.cast(ShopCode.SHOP_COUPON_USE_FAIL);
}
log.info("订单:["+order.getOrderId()+"]使用扣减优惠券
["+coupon.getCouponPrice()+"元]成功");
}
```

• 优惠券服务CouponService更改优惠券状态

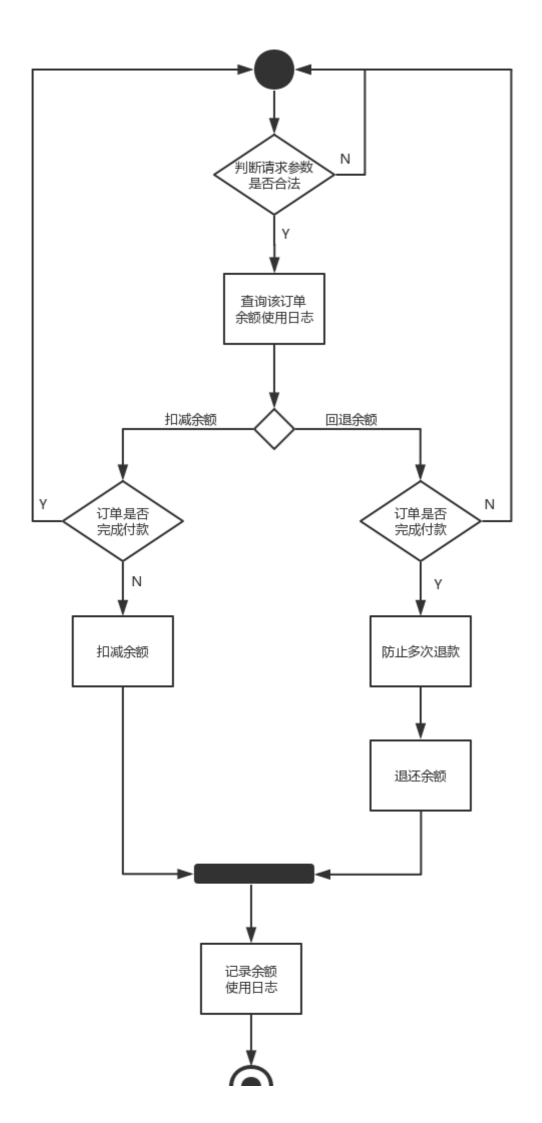
```
@override
public Result changeCouponStatus(TradeCoupon coupon) {
   try {
       //判断请求参数是否合法
       if (coupon == null || StringUtils.isEmpty(coupon.getCouponId())) {
           CastException.cast(ShopCode.SHOP_REQUEST_PARAMETER_VALID);
       }
       //更新优惠券状态为已使用
       couponMapper.updateByPrimaryKey(coupon);
       return new Result(ShopCode.SHOP_SUCCESS.getSuccess(),
ShopCode.SHOP_SUCCESS.getMessage());
   } catch (Exception e) {
       return new Result(ShopCode.SHOP_FAIL.getSuccess(),
ShopCode.SHOP_FAIL.getMessage());
   }
}
```

###7) 扣减用户余额

• 通过用户服务完成扣减余额

```
private void reduceMoneyPaid(TradeOrder order) {
    //判断订单中使用的余额是否合法
    if (order.getMoneyPaid() != null &&
order.getMoneyPaid().compareTo(BigDecimal.ZERO) == 1) {
        TradeUserMoneyLog userMoneyLog = new TradeUserMoneyLog();
        userMoneyLog.setOrderId(order.getOrderId());
        userMoneyLog.setUserId(order.getUserId());
        userMoneyLog.setUseMoney(order.getMoneyPaid());
        userMoneyLog.setMoneyLogType(ShopCode.SHOP_USER_MONEY_PAID.getCode());
        //扣减余额
        Result result = userService.changeUserMoney(userMoneyLog);
        if (result.getSuccess().equals(ShopCode.SHOP_FAIL.getSuccess())) {
           CastException.cast(ShopCode.SHOP_USER_MONEY_REDUCE_FAIL);
        log.info("订单:["+order.getOrderId()+"扣减余额["+order.getMoneyPaid()+"元]
成功]");
   }
}
```

• 用户服务UserService,更新余额





```
@override
public Result changeUserMoney(TradeUserMoneyLog userMoneyLog) {
    //判断请求参数是否合法
    if (userMoneyLog == null
            || userMoneyLog.getUserId() == null
            || userMoneyLog.getUseMoney() == null
            || userMoneyLog.getOrderId() == null
            || userMoneyLog.getUseMoney().compareTo(BigDecimal.ZERO) <= 0) {
       CastException.cast(ShopCode.SHOP_REQUEST_PARAMETER_VALID);
    }
    //查询该订单是否存在付款记录
    TradeUserMoneyLogExample userMoneyLogExample = new
TradeUserMoneyLogExample();
    userMoneyLogExample.createCriteria()
            .andUserIdEqualTo(userMoneyLog.getUserId())
            .andOrderIdEqualTo(userMoneyLog.getOrderId());
   int count = userMoneyLogMapper.countByExample(userMoneyLogExample);
  TradeUser tradeUser = new TradeUser();
  tradeUser.setUserId(userMoneyLog.getUserId());
  tradeUser.setUserMoney(userMoneyLog.getUseMoney().longValue());
   //判断余额操作行为
  //【付款操作】
  if
(userMoneyLog.getMoneyLogType().equals(ShopCode.SHOP_USER_MONEY_PAID.getCode()))
{
          //订单已经付款,则抛异常
          if (count > 0) {
               CastException.cast(ShopCode.SHOP_ORDER_PAY_STATUS_IS_PAY);
           }
          //用户账户扣减余额
          userMapper.reduceUserMoney(tradeUser);
      }
    //【退款操作】
    if
(userMoneyLog.getMoneyLogType().equals(ShopCode.SHOP_USER_MONEY_REFUND.getCode()
)) {
        //如果订单未付款,则不能退款,抛异常
        if (count == 0) {
        CastException.cast(ShopCode.SHOP_ORDER_PAY_STATUS_NO_PAY);
     }
     //防止多次退款
     userMoneyLogExample = new TradeUserMoneyLogExample();
     userMoneyLogExample.createCriteria()
             .andUserIdEqualTo(userMoneyLog.getUserId())
                .andOrderIdEqualTo(userMoneyLog.getOrderId())
.andMoneyLogTypeEqualTo(ShopCode.SHOP_USER_MONEY_REFUND.getCode());
     count = userMoneyLogMapper.countByExample(userMoneyLogExample);
     if (count > 0) {
        CastException.cast(ShopCode.SHOP_USER_MONEY_REFUND_ALREADY);
     }
        //用户账户添加余额
        userMapper.addUserMoney(tradeUser);
```

```
//记录用户使用余额日志
userMoneyLog.setCreateTime(new Date());
userMoneyLogMapper.insert(userMoneyLog);
return new
Result(ShopCode.SHOP_SUCCESS.getSuccess(),ShopCode.SHOP_SUCCESS.getMessage());
}
```

###8) 确认订单

```
private void updateOrderStatus(TradeOrder order) {
    order.setOrderStatus(ShopCode.SHOP_ORDER_CONFIRM.getCode());
    order.setPayStatus(ShopCode.SHOP_ORDER_PAY_STATUS_NO_PAY.getCode());
    order.setConfirmTime(new Date());
    int r = orderMapper.updateByPrimaryKey(order);
    if (r <= 0) {
        CastException.cast(ShopCode.SHOP_ORDER_CONFIRM_FAIL);
    }
    log.info("订单:["+order.getOrderId()+"]状态修改成功");
}</pre>
```

9) 小结

```
@override
public Result confirmOrder(TradeOrder order) {
   //1.校验订单
   checkOrder(order);
    //2.生成预订单
    Long orderId = savePreOrder(order);
    order.setOrderId(orderId);
   try {
        //3. 扣减库存
        reduceGoodsNum(order);
       //4. 扣减优惠券
        changeCoponStatus(order);
       //5.使用余额
        reduceMoneyPaid(order);
       //6.确认订单
        updateOrderStatus(order);
       log.info("订单:["+orderId+"]确认成功");
        return new Result(ShopCode.SHOP_SUCCESS.getSuccess(),
ShopCode.SHOP_SUCCESS.getMessage());
    } catch (Exception e) {
        //确认订单失败,发送消息
       return new Result(ShopCode.SHOP_FAIL.getSuccess(),
ShopCode.SHOP_FAIL.getMessage());
   }
}
```

4.2 失败补偿机制

4.2.1 消息发送方

• 配置RocketMQ属性值

```
rocketmq.name-server=192.168.25.135:9876;192.168.25.138:9876
rocketmq.producer.group=orderProducerGroup

mq.order.consumer.group.name=order_orderTopic_cancel_group
mq.order.topic=orderTopic
mq.order.tag.confirm=order_confirm
mq.order.tag.cancel=order_cancel
```

• 注入模板类和属性值信息

```
@Autowired
private RocketMQTemplate rocketMQTemplate;

@value("${mq.order.topic}")
private String topic;

@value("${mq.order.tag.cancel}")
private String cancelTag;
```

• 发送下单失败消息

```
@override
public Result confirmOrder(TradeOrder order) {
    //1.校验订单
    //2.生成预订
   try {
        //3. 扣减库存
        //4. 扣减优惠券
        //5.使用余额
        //6.确认订单
    } catch (Exception e) {
        //确认订单失败,发送消息
        CancelorderMQ cancelorderMQ = new CancelorderMQ();
        cancelorderMQ.setOrderId(order.getOrderId());
        cancelorderMQ.setCouponId(order.getCouponId());
        cancelOrderMQ.setGoodsId(order.getGoodsId());
        cancelorderMQ.setGoodsNumber(order.getGoodsNumber());
        cancelorderMQ.setUserId(order.getUserId());
        cancelOrderMQ.setUserMoney(order.getMoneyPaid());
        try {
            sendMessage(topic,
                        cancelTag,
                        cancelorderMQ.getOrderId().toString(),
                    JSON.toJSONString(cancelorderMQ));
    } catch (Exception e1) {
        e1.printStackTrace();
            CastException.cast(ShopCode.SHOP_MQ_SEND_MESSAGE_FAIL);
        }
        return new Result(ShopCode.SHOP_FAIL.getSuccess(),
ShopCode.SHOP_FAIL.getMessage());
   }
}
```

```
private void sendMessage(String topic, String tags, String keys, String body)
throws Exception {
    //判断Topic是否为空
    if (StringUtils.isEmpty(topic)) {
        CastException.cast(ShopCode.SHOP_MQ_TOPIC_IS_EMPTY);
    }
    //判断消息内容是否为空
    if (StringUtils.isEmpty(body)) {
        CastException.cast(ShopCode.SHOP_MQ_MESSAGE_BODY_IS_EMPTY);
    }
    //消息体
    Message message = new Message(topic, tags, keys, body.getBytes());
    //发送消息
    rocketMQTemplate.getProducer().send(message);
}
```

4.2.2 消费接收方

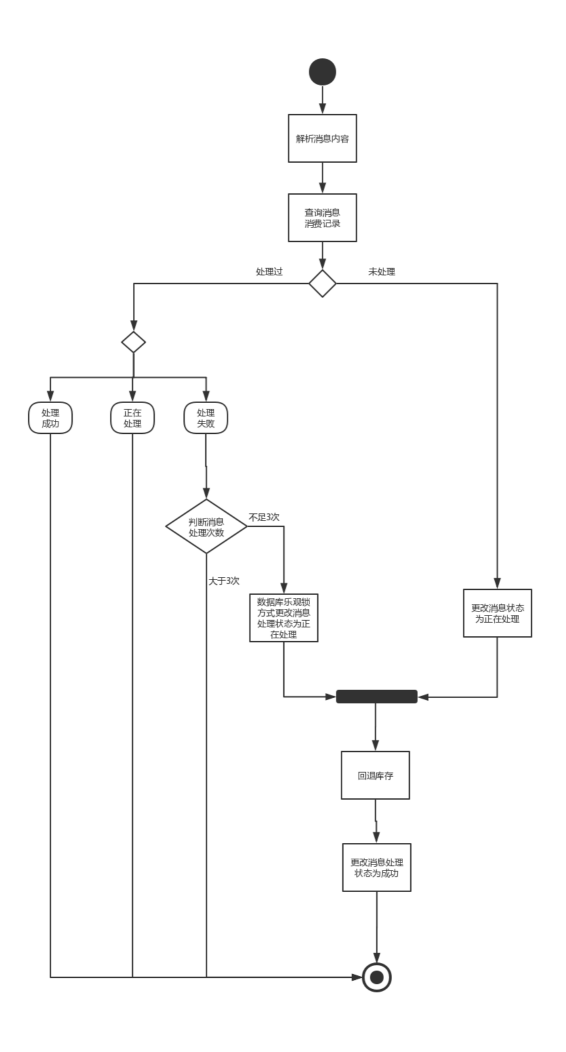
• 配置RocketMQ属性值

```
rocketmq.name-server=192.168.25.135:9876;192.168.25.138:9876
mq.order.consumer.group.name=order_orderTopic_cancel_group
mq.order.topic=orderTopic
```

• 创建监听类,消费消息

1)回退库存

• 流程分析



```
@s1f4i
@Component
@RocketMQMessageListener(topic = "${mq.order.topic}",consumerGroup =
"${mq.order.consumer.group.name}",messageModel = MessageModel.BROADCASTING )
public class CancelMQListener implements RocketMQListener<MessageExt>{
    @Value("${mq.order.consumer.group.name}")
    private String groupName;
    @Autowired
    private TradeGoodsMapper goodsMapper;
    @Autowired
    private TradeMqConsumerLogMapper mqConsumerLogMapper;
    @Autowired
    private TradeGoodsNumberLogMapper goodsNumberLogMapper;
    @override
    public void onMessage(MessageExt messageExt) {
        String msgId=null;
        String tags=null;
        String keys=null;
        String body=null;
        try {
           //1. 解析消息内容
           msgId = messageExt.getMsgId();
           tags= messageExt.getTags();
           keys= messageExt.getKeys();
           body= new String(messageExt.getBody(),"UTF-8");
           log.info("接受消息成功");
            //2. 查询消息消费记录
           TradeMqConsumerLogKey primaryKey = new TradeMqConsumerLogKey();
            primaryKey.setMsgTag(tags);
            primaryKey.setMsgKey(keys);
           primaryKey.setGroupName(groupName);
           TradeMqConsumerLog mqConsumerLog =
mqConsumerLogMapper.selectByPrimaryKey(primaryKey);
            if(mqConsumerLog!=null){
               //3. 判断如果消费过...
               //3.1 获得消息处理状态
               Integer status = mqConsumerLog.getConsumerStatus();
               //处理过...返回
 if(ShopCode.SHOP_MQ_MESSAGE_STATUS_SUCCESS.getCode().intValue()==status.intValu
e()){
                   log.info("消息:"+msgId+",已经处理过");
                    return;
               }
               //正在处理...返回
```

```
if(ShopCode.SHOP_MQ_MESSAGE_STATUS_PROCESSING.getCode().intValue()==status.intV
alue()){
                                                                         log.info("消息:"+msgId+",正在处理");
                                                                          return;
                                                          }
                                                          //处理失败
   if(ShopCode.SHOP_MQ_MESSAGE_STATUS_FAIL.getCode().intValue()==status.intValue()
){
                                                                        //获得消息处理次数
                                                                         Integer times = mqConsumerLog.getConsumerTimes();
                                                                        if(times>3){
                                                                                        log.info("消息:"+msgId+",消息处理超过3次,不能再进行处理了");
                                                                                        return;
                                                                         }
   \verb|mqConsumerLog.setConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCo
ode());
                                                                         //使用数据库乐观锁更新
                                                                         TradeMqConsumerLogExample example = new
TradeMqConsumerLogExample();
                                                                         TradeMqConsumerLogExample.Criteria criteria =
example.createCriteria();
                                                                          criteria.andMsgTagEqualTo(mqConsumerLog.getMsgTag());
                                                                         criteria.andMsgKeyEqualTo(mqConsumerLog.getMsgKey());
                                                                         criteria.andGroupNameEqualTo(groupName);
    criteria.andConsumerTimesEqualTo(mqConsumerLog.getConsumerTimes());
                                                                         int r =
mqConsumerLogMapper.updateByExampleSelective(mqConsumerLog, example);
                                                                        if(r<=0){
                                                                                        //未修改成功,其他线程并发修改
                                                                                       log.info("并发修改,稍后处理");
                                                          }
                                           }else{
                                                          //4. 判断如果没有消费过...
                                                          mqConsumerLog = new TradeMqConsumerLog();
                                                          mqConsumerLog.setMsgTag(tags);
                                                          mqConsumerLog.setMsgKey(keys);
    {\tt mqConsumerLog.setConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_PROCESSING.getConsumerStatus(ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.ShopCode.
ode());
                                                          mqConsumerLog.setMsgBody(body);
                                                          mqConsumerLog.setMsgId(msgId);
                                                          mqConsumerLog.setConsumerTimes(0);
                                                          //将消息处理信息添加到数据库
                                                          mqConsumerLogMapper.insert(mqConsumerLog);
                                           }
                                            //5. 回退库存
                                           MQEntity mqEntity = JSON.parseObject(body, MQEntity.class);
                                           Long goodsId = mqEntity.getGoodsId();
                                           TradeGoods goods = goodsMapper.selectByPrimaryKey(goodsId);
```

```
goods.setGoodsNumber(goods.getGoodsNumber()+mqEntity.getGoodsNum());
            goodsMapper.updateByPrimaryKey(goods);
           //记录库存操作日志
           TradeGoodsNumberLog goodsNumberLog = new TradeGoodsNumberLog();
           goodsNumberLog.setOrderId(mqEntity.getOrderId());
           goodsNumberLog.setGoodsId(goodsId);
           goodsNumberLog.setGoodsNumber(mqEntity.getGoodsNum());
           goodsNumberLog.setLogTime(new Date());
           goodsNumberLogMapper.insert(goodsNumberLog);
           //6. 将消息的处理状态改为成功
{\tt mqConsumerLog.setConsumerStatus(ShopCode.SHOP\_MQ\_MESSAGE\_STATUS\_SUCCESS.getCode}
());
           mqConsumerLog.setConsumerTimestamp(new Date());
           mqConsumerLogMapper.updateByPrimaryKey(mqConsumerLog);
           log.info("回退库存成功");
       } catch (Exception e) {
           e.printStackTrace();
           TradeMqConsumerLogKey primaryKey = new TradeMqConsumerLogKey();
           primaryKey.setMsgTag(tags);
           primaryKey.setMsgKey(keys);
           primaryKey.setGroupName(groupName);
           TradeMqConsumerLog mqConsumerLog =
mqConsumerLogMapper.selectByPrimaryKey(primaryKey);
           if(mqConsumerLog==null){
               //数据库未有记录
               mqConsumerLog = new TradeMqConsumerLog();
               mqConsumerLog.setMsqTag(tags);
               mqConsumerLog.setMsgKey(keys);
mqConsumerLog.setConsumerStatus(ShopCode.SHOP_MQ_MESSAGE_STATUS_FAIL.getCode())
               mqConsumerLog.setMsgBody(body);
               mqConsumerLog.setMsgId(msgId);
               mqConsumerLog.setConsumerTimes(1);
               mqConsumerLogMapper.insert(mqConsumerLog);
           }else{
mqConsumerLog.setConsumerTimes(mqConsumerLog.getConsumerTimes()+1);
               mqConsumerLogMapper.updateByPrimaryKeySelective(mqConsumerLog);
           }
       }
   }
}
```

2) 回退优惠券

```
@Slf4j
@Component
@RocketMQMessageListener(topic = "${mq.order.topic}",consumerGroup =
"${mq.order.consumer.group.name}",messageModel = MessageModel.BROADCASTING )
public class CancelMQListener implements RocketMQListener<MessageExt>{
```

```
@Autowired
    private TradeCouponMapper couponMapper;
    @override
    public void onMessage(MessageExt message) {
       try {
           //1. 解析消息内容
           String body = new String(message.getBody(), "UTF-8");
           MQEntity mqEntity = JSON.parseObject(body, MQEntity.class);
           log.info("接收到消息");
           //2. 查询优惠券信息
           TradeCoupon coupon =
couponMapper.selectByPrimaryKey(mqEntity.getCouponId());
           //3. 更改优惠券状态
           coupon.setUsedTime(null);
           coupon.setIsUsed(ShopCode.SHOP_COUPON_UNUSED.getCode());
           coupon.setOrderId(null);
           couponMapper.updateByPrimaryKey(coupon);
           log.info("回退优惠券成功");
        } catch (UnsupportedEncodingException e) {
           e.printStackTrace();
           log.error("回退优惠券失败");
       }
   }
}
```

3) 回退余额

```
@s1f4j
@Component
@RocketMQMessageListener(topic = "${mq.order.topic}",consumerGroup =
"${mq.order.consumer.group.name}",messageModel = MessageModel.BROADCASTING )
public class CancelMQListener implements RocketMQListener<MessageExt>{
    @Autowired
    private IUserService userService;
    @override
    public void onMessage(MessageExt messageExt) {
        try {
            //1.解析消息
            String body = new String(messageExt.getBody(), "UTF-8");
            MQEntity mqEntity = JSON.parseObject(body, MQEntity.class);
            log.info("接收到消息");
            if(mqEntity.getUserMoney()!=null &&
mqEntity.getUserMoney().compareTo(BigDecimal.ZERO)>0){
               //2.调用业务层,进行余额修改
               TradeUserMoneyLog userMoneyLog = new TradeUserMoneyLog();
               userMoneyLog.setUseMoney(mqEntity.getUserMoney());
 userMoneyLog.setMoneyLogType(ShopCode.SHOP_USER_MONEY_REFUND.getCode());
               userMoneyLog.setUserId(mqEntity.getUserId());
               userMoneyLog.setOrderId(mqEntity.getOrderId());
```

```
userService.updateMoneyPaid(userMoneyLog);
log.info("余额回退成功");
}
} catch (UnsupportedEncodingException e) {
    e.printStackTrace();
    log.error("余额回退失败");
}
```

4) 取消订单

```
@override

public void onMessage(MessageExt messageExt) {
    String body = new String(messageExt.getBody(), "UTF-8");
    String msgId = messageExt.getMsgId();
    String tags = messageExt.getTags();
    String keys = messageExt.getKeys();
    log.info("CancelOrderProcessor receive message:"+messageExt);
    CancelOrderMQ cancelOrderMQ = JSON.parseObject(body,

CancelOrderMQ.class);
    TradeOrder order = orderService.findOne(cancelOrderMQ.getOrderId());
    order.setOrderStatus(ShopCode.SHOP_ORDER_CANCEL.getCode());
    orderService.changeOrderStatus(order);
    log.info("订单:["+order.getOrderId()+"]状态设置为取消");
    return order;
}
```

4.3 测试

1) 准备测试环境

```
@RunWith(SpringRunner.class)
@SpringBootTest(classes = ShopOrderServiceApplication.class)
public class OrderTest {
    @Autowired
    private IOrderService orderService;
}
```

###1) 准备测试数据

- 用户数据
- 商品数据
- 优惠券数据

###2) 测试下单成功流程

```
@Test
public void add(){
   Long goodsId=XXXL;
   Long userId=XXXL;
   Long couponId=XXXL;
```

```
TradeOrder order = new TradeOrder();
order.setGoodsId(goodsId);
order.setUserId(userId);
order.setGoodsNumber(1);
order.setAddress("北京");
order.setGoodsPrice(new BigDecimal("5000"));
order.setOrderAmount(new BigDecimal("5000"));
order.setMoneyPaid(new BigDecimal("100"));
order.setCouponId(couponId);
order.setShippingFee(new BigDecimal(0));
orderService.confirmOrder(order);
}
```

执行完毕后,查看数据库中用户的余额、优惠券数据,及订单的状态数据

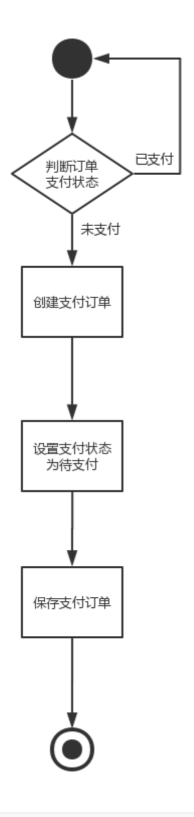
###3) 测试下单失败流程

代码同上。

执行完毕后,查看用户的余额、优惠券数据是否发生更改,订单的状态是否为取消。

5. 支付业务

5.1 创建支付订单



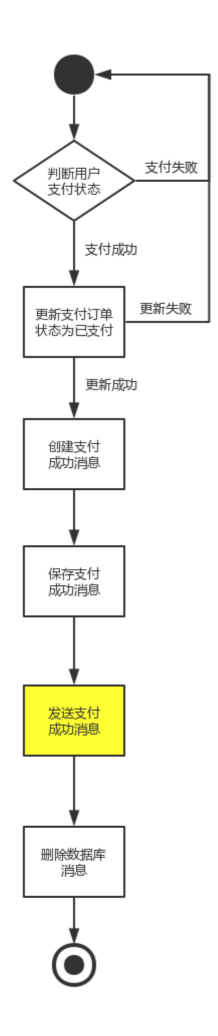
```
public Result createPayment(TradePay tradePay) {
    //查询订单支付状态
    try {
        TradePayExample payExample = new TradePayExample();
        TradePayExample.Criteria criteria = payExample.createCriteria();
        criteria.andOrderIdEqualTo(tradePay.getOrderId());

criteria.andIsPaidEqualTo(ShopCode.SHOP_ORDER_PAY_STATUS_IS_PAY.getCode());
    int count = tradePayMapper.countByExample(payExample);
    if (count > 0) {
        CastException.cast(ShopCode.SHOP_ORDER_PAY_STATUS_IS_PAY);
    }
}
```

```
long payId = idWorker.nextId();
    tradePay.setPayId(payId);
    tradePay.setIsPaid(ShopCode.SHOP_ORDER_PAY_STATUS_NO_PAY.getCode());
    tradePayMapper.insert(tradePay);
    log.info("创建支付订单成功:" + payId);
} catch (Exception e) {
    return new Result(ShopCode.SHOP_FAIL.getSuccess(),
ShopCode.SHOP_FAIL.getMessage());
}
return new Result(ShopCode.SHOP_SUCCESS.getSuccess(),
ShopCode.SHOP_SUCCESS.getMessage());
}
```

5.2 支付回调

5.2.1 流程分析



5.2.2 代码实现

```
(tradePay.getIsPaid().equals(ShopCode.SHOP_ORDER_PAY_STATUS_IS_PAY.getCode())) {
        tradePay = tradePayMapper.selectByPrimaryKey(tradePay.getPayId());
        if (tradePay == null) {
            CastException.cast(ShopCode.SHOP_PAYMENT_NOT_FOUND);
        }
        tradePay.setIsPaid(ShopCode.SHOP_ORDER_PAY_STATUS_IS_PAY.getCode());
        int i = tradePayMapper.updateByPrimaryKeySelective(tradePay);
        //更新成功代表支付成功
        if (i == 1) {
            TradeMqProducerTemp mqProducerTemp = new TradeMqProducerTemp();
            mqProducerTemp.setId(String.valueOf(idWorker.nextId()));
            mqProducerTemp.setGroupName("payProducerGroup");
            mqProducerTemp.setMsgKey(String.valueOf(tradePay.getPayId()));
            mqProducerTemp.setMsgTag(topic);
            mqProducerTemp.setMsgBody(JSON.toJSONString(tradePay));
            mqProducerTemp.setCreateTime(new Date());
            mqProducerTempMapper.insert(mqProducerTemp);
            TradePay finalTradePay = tradePay;
            executorService.submit(new Runnable() {
                @override
                public void run() {
                   try {
                        SendResult sendResult = sendMessage(topic,
 finalTradePay.getPayId(),
 JSON.toJSONString(finalTradePay));
                        log.info(JSON.toJSONString(sendResult));
                        if
(SendStatus.SEND_OK.equals(sendResult.getSendStatus())) {
 mqProducerTempMapper.deleteByPrimaryKey(mqProducerTemp.getId());
                            System.out.println("删除消息表成功");
                        }
                    } catch (Exception e) {
                        e.printStackTrace();
                    }
                }
            });
        } else {
            CastException.cast(ShopCode.SHOP_PAYMENT_IS_PAID);
        }
    return new Result(ShopCode.SHOP_SUCCESS.getSuccess(),
ShopCode.SHOP_SUCCESS.getMessage());
```

线程池优化消息发送逻辑

• 创建线程池对象

```
@Bean
public ThreadPoolTaskExecutor getThreadPool() {
```

```
ThreadPoolTaskExecutor executor = new ThreadPoolTaskExecutor();
  executor.setCorePoolSize(4);
  executor.setMaxPoolSize(8);
  executor.setQueueCapacity(100);
  executor.setKeepAliveSeconds(60);
  executor.setThreadNamePrefix("Pool-A");
  executor.setRejectedExecutionHandler(new
ThreadPoolExecutor.CallerRunsPolicy());
  executor.initialize();
  return executor;
}
```

• 使用线程池

```
@Autowired
private ThreadPoolTaskExecutor executorService;
executorService.submit(new Runnable() {
   @override
    public void run() {
       try {
            SendResult sendResult = sendMessage(topic, tag,
finalTradePay.getPayId(), JSON.toJSONString(finalTradePay));
            log.info(JSON.toJSONString(sendResult));
            if (SendStatus.SEND_OK.equals(sendResult.getSendStatus())) {
                mqProducerTempMapper.deleteByPrimaryKey(mqProducerTemp.getId());
                System.out.println("删除消息表成功");
        } catch (Exception e) {
            e.printStackTrace();
        }
   }
});
```

5.2.3

处理消息

支付成功后,支付服务payService发送MQ消息,订单服务、用户服务、日志服务需要订阅消息进行处理

- 1. 订单服务修改订单状态为已支付
- 2. 日志服务记录支付日志
- 3. 用户服务负责给用户增加积分

以下用订单服务为例说明消息的处理情况

1) 配置RocketMQ属性值

```
mq.pay.topic=payTopic
mq.pay.consumer.group.name=pay_payTopic_group
```

2) 消费消息

• 在订单服务中,配置公共的消息处理类

```
public class BaseConsumer {
    public TradeOrder handleMessage(IOrderService
                                    orderService,
                                    MessageExt messageExt, Integer code) throws
Exception {
        //解析消息内容
        String body = new String(messageExt.getBody(), "UTF-8");
        String msqId = messageExt.getMsqId();
        String tags = messageExt.getTags();
        String keys = messageExt.getKeys();
        OrderMQ orderMq = JSON.parseObject(body, OrderMQ.class);
        //查询
        TradeOrder order = orderService.findOne(orderMq.getOrderId());
        \verb|if(ShopCode.SHOP\_ORDER\_MESSAGE\_STATUS\_CANCEL.getCode().equals(code))||\\
            order.setOrderStatus(ShopCode.SHOP_ORDER_CANCEL.getCode());
        }
        if(ShopCode.SHOP_ORDER_MESSAGE_STATUS_ISPAID.getCode().equals(code)){
            order.setPayStatus(ShopCode.SHOP_ORDER_PAY_STATUS_IS_PAY.getCode());
        orderService.changeOrderStatus(order);
        return order;
    }
}
```

• 接受订单支付成功消息

6. 整体联调

通过Rest客户端请求shop-order-web和shop-pay-web完成下单和支付操作

6.1 准备工作

1) 配置RestTemplate类

```
@Configuration
public class RestTemplateConfig {
    @ConditionalOnMissingBean({ RestOperations.class, RestTemplate.class })
    public RestTemplate restTemplate(ClientHttpRequestFactory factory) {
        RestTemplate restTemplate = new RestTemplate(factory);
        // 使用 utf-8 编码集的 conver 替换默认的 conver(默认的 string conver 的编码集
为"ISO-8859-1")
        List<HttpMessageConverter<?>>> messageConverters =
restTemplate.getMessageConverters();
        Iterator<HttpMessageConverter<?>>> iterator =
messageConverters.iterator();
        while (iterator.hasNext()) {
            HttpMessageConverter<?> converter = iterator.next();
            if (converter instanceof StringHttpMessageConverter) {
                iterator.remove();
        }
        messageConverters.add(new
StringHttpMessageConverter(Charset.forName("UTF-8")));
        return restTemplate;
    }
    @Bean
    @ConditionalOnMissingBean({ClientHttpRequestFactory.class})
    public ClientHttpRequestFactory simpleClientHttpRequestFactory() {
        SimpleClientHttpRequestFactory factory = new
SimpleClientHttpRequestFactory();
        // ms
        factory.setReadTimeout(15000);
        factory.setConnectTimeout(15000);
        return factory;
```

```
}
}
```

2) 配置请求地址

• 订单系统

```
server.host=http://localhost
server.servlet.path=/order-web
server.port=8080
shop.order.baseURI=${server.host}:${server.port}${server.servlet.path}
shop.order.confirm=/order/confirm
```

• 支付系统

```
server.host=http://localhost
server.servlet.path=/pay-web
server.port=9090
shop.pay.baseURI=${server.host}:${server.port}${server.servlet.path}
shop.pay.createPayment=/pay/createPayment
shop.pay.callbackPayment=/pay/callbackPayment
```

6.2 下单测试

```
@RunWith(SpringRunner.class)
@ContextConfiguration(classes = ShopOrderWebApplication.class)
@TestPropertySource("classpath:application.properties")
public class OrderTest {
    @Autowired
    private RestTemplate restTemplate;
    @Value("${shop.order.baseURI}")
    private String baseURI;
    @value("${shop.order.confirm}")
    private String confirmOrderPath;
    @Autowired
    private IDWorker idworker;
   /**
     * 下单
     */
    @Test
    public void confirmOrder(){
        Long goodsId=XXXL;
        Long userId=XXXL;
        Long couponId=XXXL;
        TradeOrder order = new TradeOrder();
        order.setGoodsId(goodsId);
        order.setUserId(userId);
        order.setGoodsNumber(1);
        order.setAddress("北京");
```

```
order.setGoodsPrice(new BigDecimal("5000"));
order.setOrderAmount(new BigDecimal("5000"));
order.setMoneyPaid(new BigDecimal("100"));
order.setCouponId(couponId);
order.setShippingFee(new BigDecimal(0));

Result result = restTemplate.postForEntity(baseURI + confirmOrderPath, order, Result.class).getBody();
    System.out.println(result);
}
```

6.3 支付测试

```
@RunWith(SpringRunner.class)
@ContextConfiguration(classes = ShopPayWebApplication.class)
@TestPropertySource("classpath:application.properties")
public class PayTest {
    @Autowired
    private RestTemplate restTemplate;
    @Value("${shop.pay.baseURI}")
    private String baseURI;
    @Value("${shop.pay.createPayment}")
    private String createPaymentPath;
    @Value("${shop.pay.callbackPayment}")
    private String callbackPaymentPath;
    @Autowired
    private IDWorker idWorker;
    * 创建支付订单
    */
    @Test
    public void createPayment(){
        Long orderId = 346321587315814400L;
        TradePay pay = new TradePay();
        pay.setOrderId(orderId);
        pay.setPayAmount(new BigDecimal(4800));
        Result result = restTemplate.postForEntity(baseURI + createPaymentPath,
pay, Result.class).getBody();
        System.out.println(result);
    }
    /**
    * 支付回调
    */
    @Test
    public void callbackPayment(){
```

```
Long payId = 346321891507720192L;
    TradePay pay = new TradePay();
    pay.setPayId(payId);
    pay.setIsPaid(ShopCode.SHOP_ORDER_PAY_STATUS_IS_PAY.getCode());
    Result result = restTemplate.postForEntity(baseURI +
callbackPaymentPath, pay, Result.class).getBody();
    System.out.println(result);
}
```