

需求规格说明书及设计文档

项目场景

企业新产品进行线上发布销售，利用营销活动引流时，短时间内用户请求过多，流量暴增导致系统挂掉及出现商品超卖等现象。为了解决这一问题，企业要求定制设计一种“消息队列”进行流量削峰，模拟真实营销活动场景和现实需求进行压力测试。

本团队自行设计并实现一种“消息队列”来解决商品营销活动场景中突发流量过大容易宕机的问题。该消息队列项目命名为Flash-MQ。消息队列开发完成后，为了验证消息队列方案的可行性并测试该消息队列的性能我们开发了一套基于SpringBoot的前后端分离商城系统，下文简称“商城”。该系统支持普通商品购买及秒杀商品购买，两类商品的购买均对接了Flash-MQ。

功能

商城部分

用户/管理员共有功能

1. 用户功能：

- a. 包括用户注册和登录
- b. 完善个人信息
- c. 修改密码/找回密码

2. 商品功能：

- a. 浏览商品信息，包括商品名称、价格、图片、详情等
- b. 若浏览的商品为秒杀商品可查看秒杀的规则及该商品现有订单的名单公示。
- c. 可购买普通商品和秒杀商品
- d. 可根据商品分类查看商品

3. 订单功能：

- a. 可查看本人所拥有的所有订单
- b. 可对本人拥有的订单进行付款或取消的操作

4. 人体工学功能：

- a. 前端统一现代化设计风格
- b. 前端采用非线性动画
- c. 前端支持暗黑模式（背景颜色反转）防止夜间刺眼

管理员功能

1. 仪表盘功能：

- a. 显示订单总数、订单总额、商品总数、用户总数等常用统计数据

2. 订单管理功能：

- a. 全部订单统计列表，包含订单ID、商品ID、商品名称、订单时间、折扣、应付/实付、用户ID、用户名、手机号、状态等
- b. 查看该订单的用户快照、商品快照
- c. 删除订单

3. 商品管理功能：

- a. 全部商品信息列表，包含商品ID、名称、价格、分类、总库存、现有库存、备注、是否上架等
- b. 增删改查商品
- c. 上下架商品

4. 营销管理功能：

- a. 全部营销活动列表，包含活动ID、对应商品ID\商品名、开始时间、结束时间、已使用次数等
- b. 增删改查活动
- c. 可自定义开始/结束时间
- d. 可自定义秒杀优惠人数排名范围及折扣

5. 用户管理功能：

- a. 全部用户信息列表，包含用户ID、用户名、手机号、邮箱、生日、是否为管理员等

b. 增删改查用户

消息队列部分

1. 实现消息队列的基本功能，包括PRODUCER-COMSUMER、PUBLISH-SUBSCRIBE
2. 实现JMS 2.0 的大部分特性
3. 支持 JMS 的基本消息类型
4. 支持 AUTO_ACKNOWLEDGE、CLIENT_ACKNOWLEDGE、DUPS_OK_ACKNOWLEDGE 三种 SessionMode
5. 非持久化的消息通过 Redis 的 publish 特性发送
6. 所有的 Queue 和 Topic 都可以被多个消费者监听，不支持互斥消费行为，所以 createSharedConsumer 的 API 用于创建监听非持久化消息的消息消费者了
7. 支持Java语言
8. 单机吞吐量万级
9. 消息丢失接近0
10. 消息重复可控
11. 文档完备（兼容JMS2.0的官方文档）

技术--商城部分

后端技术栈

- SpringBoot：项目基础框架
- Mysql：关系型数据库服务
- JDBC+Mybatis：持久层服务框架
- Redis：非关系型数据库
- Redisson：Redis通信框架
- FastJSON：内部通信及序列化工具
- Maven：项目构建系统
- Flash-MQ(自研消息队列)：消息队列
- Nginx：HTTP和反向代理web服务器

前端技术栈

- html +CSS +Javascript ES6：HTML5语言
- Vue：渐进式框架
- Vue Router：VUE路由插件
- Vuex：VUE状态管理
- Axios：一个基于 promise 的 HTTP 库，用于 GET/POST请求
- Node.js+webpack：项目构建工具

技术介绍

技术规格及应用介绍

本项目前端基于Vue渐进式框架开发，基本遵守HTML开发规范、Vue-Cli开发规范及Webpack开发规范；后端基于SpringBoot框架开发，基本遵守JAVA开发规范及SpringBoot开发建议。下面将从HTTP请求开始介绍本项目的技术特点。

1. 通过HTTP协议访问本商城，通过Nginx集群（比赛场景为Nginx单机）均衡负载返回页面
2. 页面内通过Axios提供的AJAX方式GET/POST请求页面内的数据
3. Nginx接收到请求地址及参数通过反向代理规则
`^.+api/?(.*)$`指向localhost:8000 JAVA后端部分
4. 请求进入网关部分，检查该访问是否拥有对应权限，无权限则直接返回鉴权失败，有权限则继续
5. 进入对应Controller并对应调用Service
6. Service在数据方面优先调用Redis内缓存，Redis缓存数据类型大部分为Hash、小部分为String。若Redis内无对应缓存则调用Dao层访问Mysql数据库，获取数据后存入Redis缓存后返回数据到Service
7. Service经过业务逻辑后将结果返回Controller
8. Controller将接收到的结果包装成Result类，序列化为JSON后写入Response并返回

此处的Result成员包含：

- code：响应代码

- **msg:** 响应消息
- **data:** 响应数据
- **time:** 响应时间戳

9. 页面接收到数据保存至Vue-Data/VueX并渐进式显示到页面

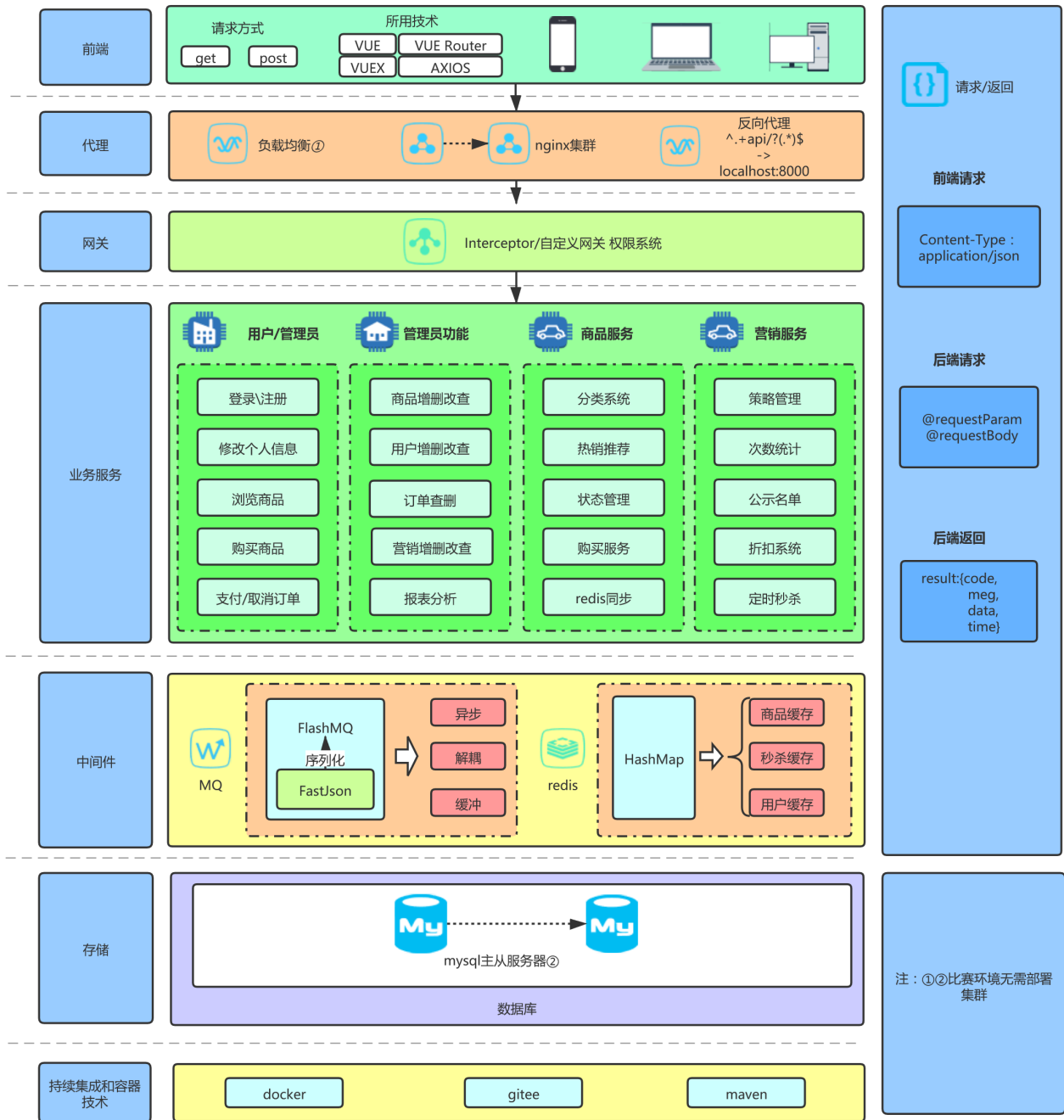
需值得注意的是：

-

本项目中的购买服务接入了Flash-MQ（自研消息队列）若该请求为购买请求则会将购买服务所需的参数通过FastJSON序列化为JSON，将此JSON发送至购买服务相关队列，由购买服务监听器监听购买服务相关队列进行购买请求操作。同时购买服务将生成一串UUID字符串返回至前端，前端通过该UUID将自动轮询本次的订单生成状态。Flash-MQ拥有低延迟、无丢失、无重复、高可用性、可持续性、可集群等特点可轻松应对流量波峰。

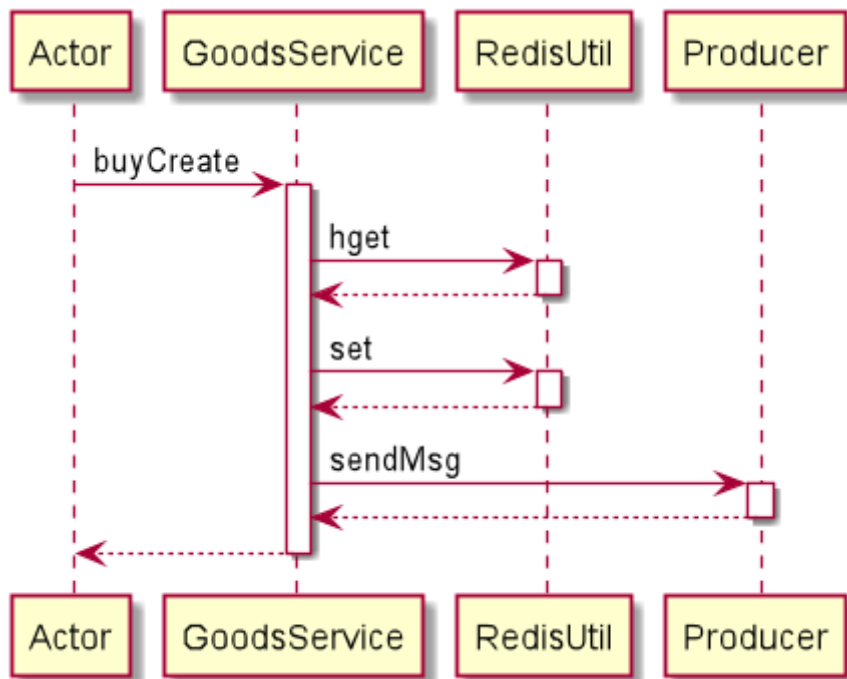
架构图

商城系统构架图

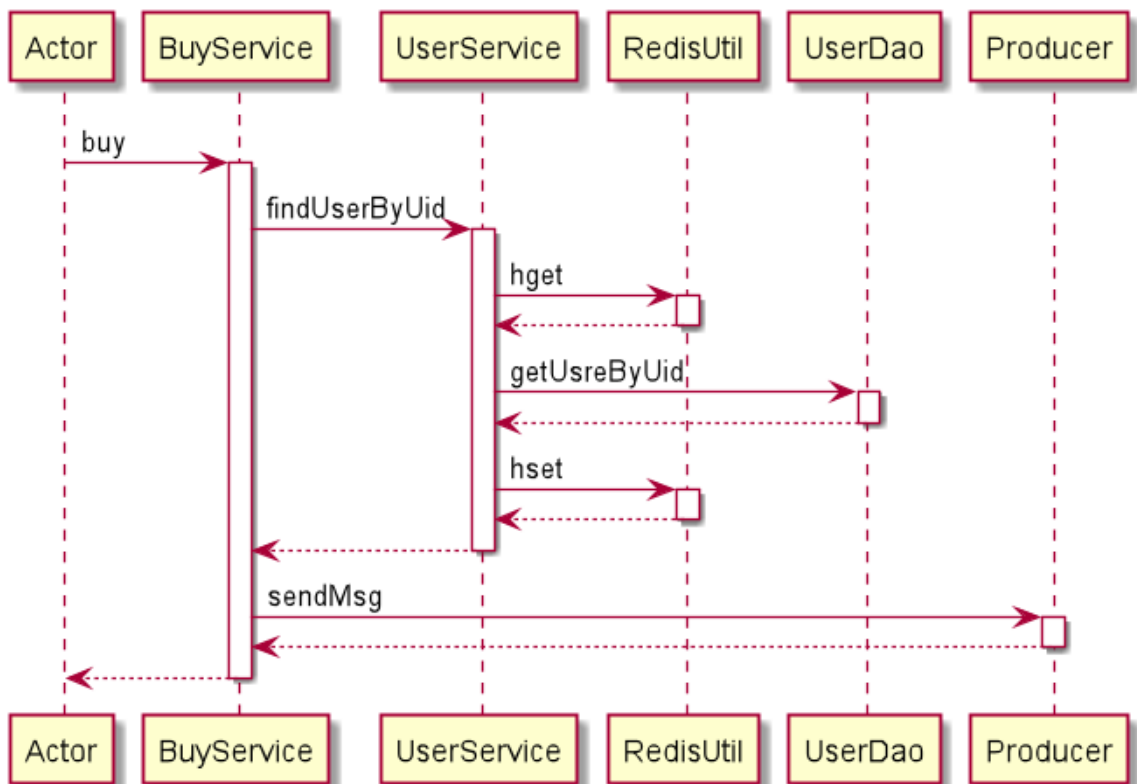


购买服务时序图（按方法执行顺序排序）

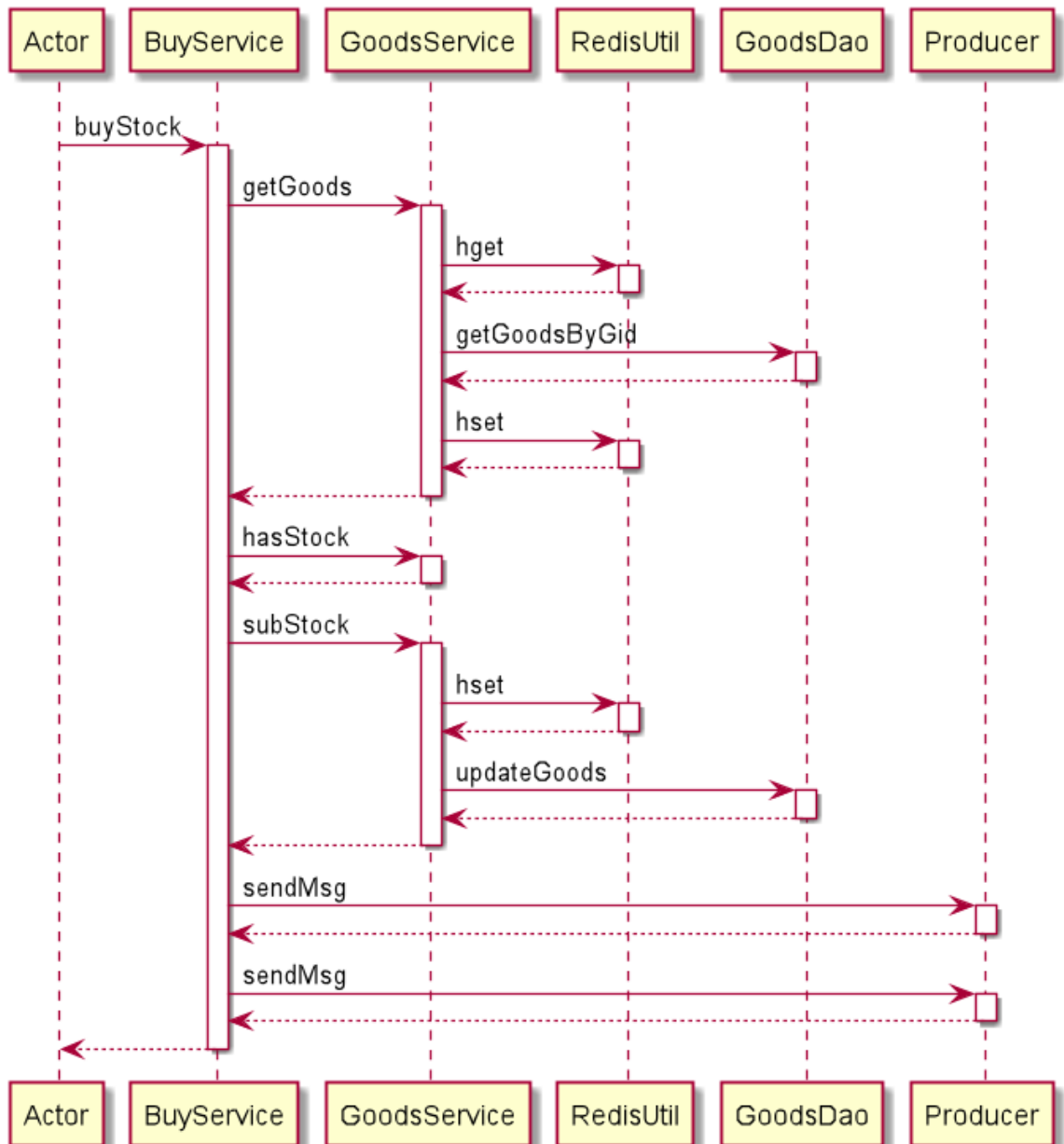
1. buyCreate



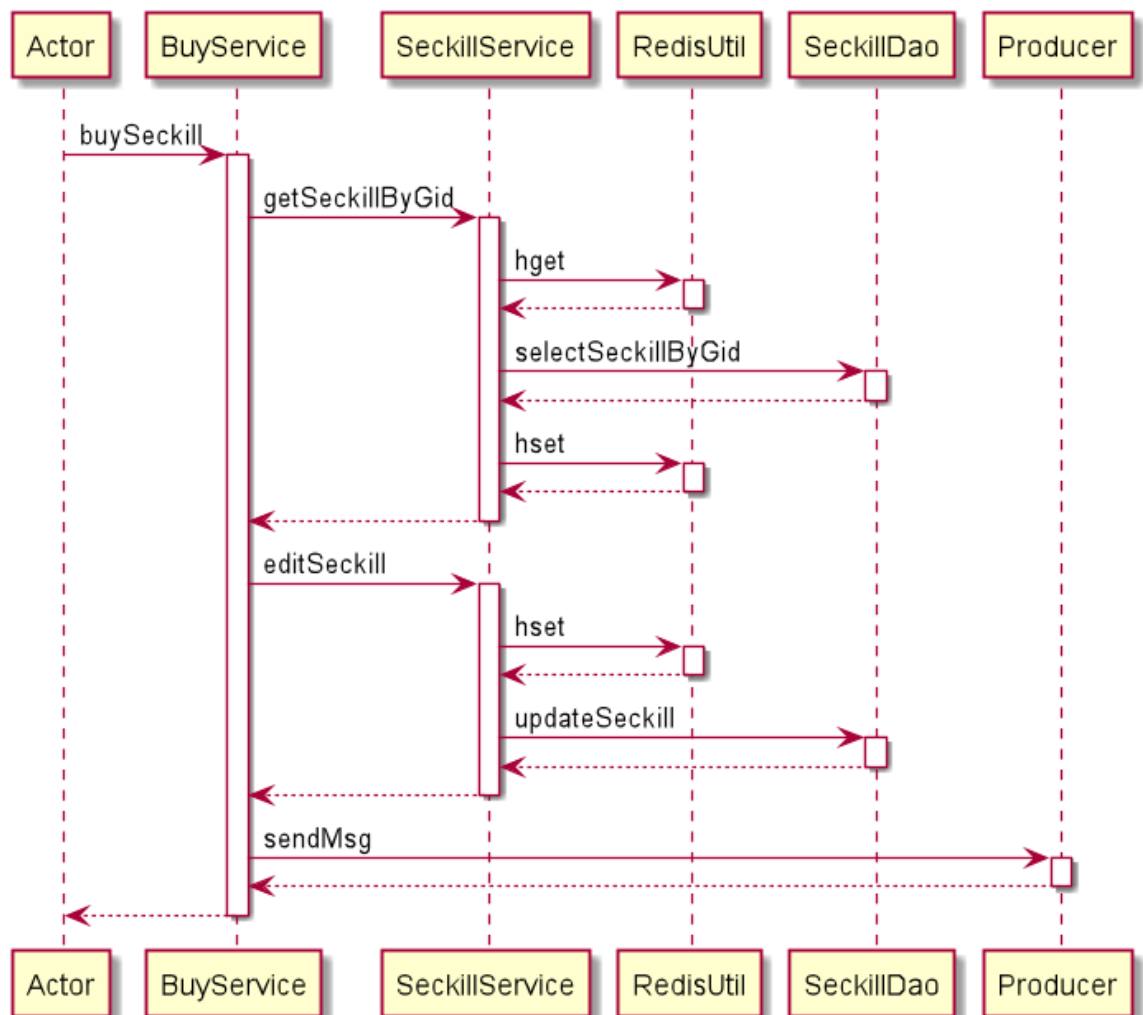
2. buy



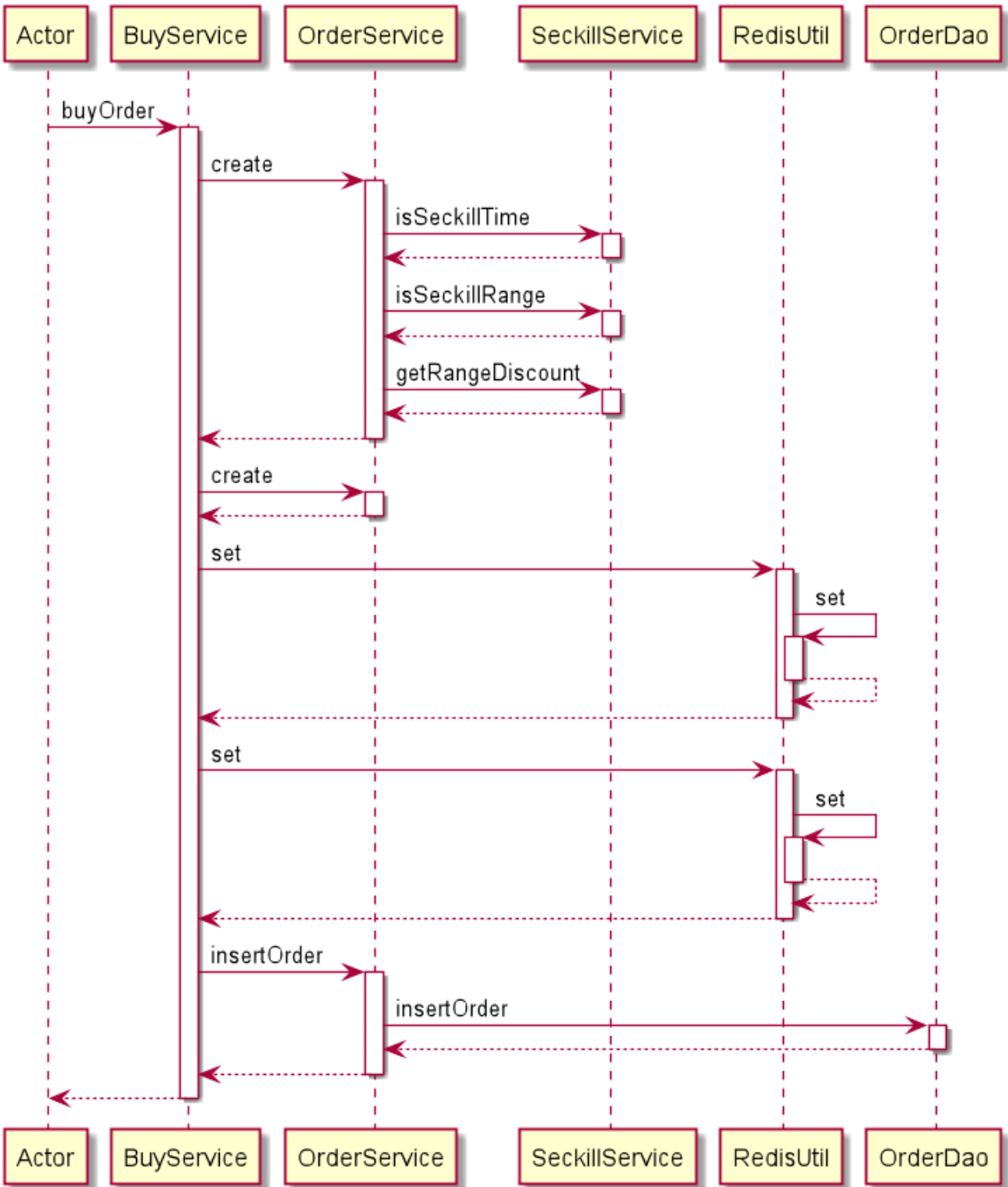
3. buyStock



4. buySeckill











5. buyOrder











类图


1. interceptor


LoginInterceptor

		LoginInterceptor()	
		afterCompletion(HttpServletRequest, HttpServletResponse, Object, Exception)	void
		postHandle(HttpServletRequest, HttpServletResponse, Object, ModelAndView)	void
		preHandle(HttpServletRequest, HttpServletResponse, Object)	boolean

AdminInterceptor

		AdminInterceptor()	
		afterCompletion(HttpServletRequest, HttpServletResponse, Object, Exception)	void
		postHandle(HttpServletRequest, HttpServletResponse, Object, ModelAndView)	void
		preHandle(HttpServletRequest, HttpServletResponse, Object)	boolean

 AdminRequired

 LoginRequired

Powered by yFiles

2. controller

UserController		
UserController()		
deleteUser(String)		Result
editPassword(HttpServletRequest, String, String)		Result
editUser(String, String, String, String, String, String, String, String)		Result
forgetPassword(String, String, String, String)		Result
getAllUser()		Result
login(HttpServletRequest, String, String)		Result
logout(HttpServletRequest)		Result
look(HttpServletRequest)		Result
modifyUserInfo(HttpServletRequest, String, String, String)		Result
newUser(String, String, String, String, String, String, String)		Result
register(String, String, String, String, String)		Result
test()		Result

GoodsController		
GoodsController()		
buy(long, HttpSession)		Result
deleteGoods(String)		Result
editGoods(String, String, String, String, String, String, String, String, String, String)		Result
getAllGoods(String)		Result
getCategory()		Result
getGoods(String)		Result
getGoods(long)		Result
getGoodsRandom(int)		Result
getSeckillByGid(String)		Result
newGoods(String, double, int, int, int, int, String, String, String)		Result
notNull(String, String, String, String, String, String, String, String)		boolean

OrderController		
OrderController()		
closeOrder(long, HttpSession)		Result
getAllOrder()		Result
getOrderByPageInfo(int, int, String)		Result
getOrderCountByAll()		Result
getUserOrder(HttpSession)		Result
getUuidState(long)		Result
pay(long, HttpSession)		Result

SeckillController		
SeckillController()		
deleteSeckill(long)		Result
editSeckill(String, String, String, String, String, String, String, String)		Result
getAllSeckill()		Result
getSeckillOrderList(long)		Result
newSeckill(int, String, String, String, String, String)		Result

AdminController		
AdminController()		
getInfo()		Result

3. service

GoodsService

SUCCESS

int

NO_STOCK

int

redisUtil

RedisUtil

goodsDao

GoodsDao

goodsHandle

GoodsHandle

seckillService

SeckillService

buyService

BuyService

producer

Producer

GoodsService()

buyCreate(long, long)

long

deleteGoods(long)

int

editGoods(int, String, double, int, int, int, String, String, String)

int

getAllGoods(String)

List<Goods>

getCategory()

List<Category>

getGoods(String)

List<Goods>

getGoods(long)

Goods

getGoodsRandom(int)

List<Goods>

getSeckillByGid(int)

Seckill

hasStock(Goods)

Boolean

newGoods(String, double, int, int, int, String, String, String)

int

subStock(Goods, int)

Goods

OrderService

orderDao

OrderDao

seckillService

SeckillService

redisUtil

RedisUtil

OrderService()

changeState(long, long, int)

int

create(Goods, User)

Order

create(Goods, User, Seckill)

Order

getAllOrder()

List<Order>

getOrderByPageInfo(int, int, String)

List<Order>

getOrderBySid(long)

ArrayList<Order>

getOrderBySidLimitLine(long, int)

ArrayList<Order>

getOrderCountByAll()

long

getUserOrder(long)

List<Order>

getUuidState(long)

int

insertOrder(Order)

int

BuyService

MEG_HAS_SECKILL

int

ORDER_CREATE_STATE_WAITING

int

ORDER_CREATE_STATE_SUCCESS

int

ORDER_CREATE_STATE_FAIL

int

redisUtil

RedisUtil

goodsService

GoodsService

seckillService

SeckillService

userService

UserService

orderService

OrderService

producer

Producer

BuyService()

buy(String)

void

buyOrder(String)

void

buySeckill(String)

void

buyStock(String)

void

SeckillService

seckillDao

SeckillDao

redisUtil

RedisUtil

orderService

OrderService

SeckillService()

deleteSeckill(long)

int

editSeckill(Seckill)

int

editSeckill(long, long, String, String, String, String, String, String)

int

getAllSeckill()

List<Seckill>

getRangeDiscount(Seckill)

double

getSeckillByGid(long)

Seckill

getSeckillOrderList(long)

List<SeckillOrderList>

isSeckillRange(Seckill)

boolean

isSeckillTime(Seckill)

boolean

newSeckill(int, String, String, String, String, String, String)

int

UserService

userDao

UserDao

redisUtil

RedisUtil

UserService()

changePassword(String, String, String, String)

int

changePassword(long, String, String)

int

deleteUser(long)

int

equalsUserName(String)

int

findUserByUid(long)

User

getAllUser()

List<User>

login(String, String)

User

modifyUserInfo(String, String, String, long)

int

register(String, String, String, String, String)

int

register(String, String, String, String, String, String, int, String)












int









updateUser(long, String, String, String, String, String, String, int, String)









int






Powered by [jvrics](#)





4. dao

UserDao		
	changePasswordByUid(long, String)	int
	changePasswordByUname(String, String)	int
	changeUserInfoByUid(String, String, String, long)	int
	deleteUser(long)	int
	getAllUser()	List<User>
	getEqulsUserName(String)	int
	getUserByNameAndPassword(String, String)	User
	getUsreByName(String)	User
	getUsreByUid(long)	User
	insertToUser(User)	int
	updateUser(User)	int

OrderDao		
	getAllOrder()	List<Order>
	getCountByAll()	long
	getOrderByOid(long)	Order
	getOrderBySid(long)	ArrayList<Order>
	getOrderBySidLimitLine(long, int)	ArrayList<Order>
	getOrderByUid(long)	List<Order>
	insertOrder(Order)	int
	update(Order)	int

GoodsDao		
	deleteGoods(long)	int
	getCategory()	List<Category>
	getGoodsByCategory(String)	List<Goods>
	getGoodsByGid(long)	Goods
	getGoodsRandom(int)	List<Goods>
	insertGoods(Goods)	int
	selectSeckill(int)	List<Seckill>
	updateGoods(Goods)	int

SeckillDao		
	deleteSeckill(long)	int
	insertSeckill(Seckill)	int
	selectSeckill()	List<Seckill>
	selectSeckillByGid(long)	Seckill
	updateSeckill(Seckill)	int

AdminDao		
	getGoodNum()	int
	getGvm()	double
	getOrderNum()	int
	getUserNum()	int

Powered by yFiles

5. result

Result	
Result(int, String, Object)	
toString()	String
code	int
data	Object
msg	String
time	long

ResultTools	
ResultTools()	
fail(int, String, Object)	Result
success(String, Object)	Result

Powered by yFiles

6. mq

MqListener	
buyService	BuyService
context	JMSContext
MqListener(JMSContext)	
buyListener()	void
buyOrderListener()	void
buySeckillListener()	void
buyStockListener()	void

MqContainerFactory	
redissonClient	RedissonClient
MqContainerFactory()	
connectionFactory()	ConnectionFactory
jmsContext()	JMSContext

Producer	
connectionFactory	ConnectionFactory
Producer()	
sendMsg(String, String)	void

Powered by yFiles

7. redis

RedisUtil

redisTemplate

RedisTemplate<String, Object>

RedisUtil()

decr(String, long)

long

del(String...)

void

expire(String, long)

boolean

get(String)

Object

getExpire(String)

long

hHasKey(String, String)

boolean

hasKey(String)

boolean

hincr(String, String, double)

double

hdel(String, Object...)

void

hget(String, String)

Object

hincr(String, String, double)

double

hmget(String)

Map<Object, Object>

hmset(String, Map<String, Object>)

boolean

hmset(String, Map<String, Object>, long)

boolean

hset(String, String, Object)

boolean

hset(String, String, Object, long)

boolean

incr(String, long)

long

lGet(String, long, long)

List<Object>

lGetIndex(String, long)

Object

lGetListSize(String)

long

lRemove(String, long, Object)

long

lSet(String, List<Object>)

boolean

lSet(String, List<Object>, long)

boolean

lSet(String, Object)

boolean

lSet(String, Object, long)

boolean

lUpdateIndex(String, long, Object)

boolean

sGet(String)

Set<Object>

sGetSetSize(String)

long

sHasKey(String, Object)

boolean

sSet(String, Object...)

long

sSetAndTime(String, long, Object...)

long

set(String, Object)

boolean

set(String, Object, long)

boolean

setRemove(String, Object...)

long

RedissonConfig

host

String

port

String

password

String

RedissonConfig()

getRedisson()

RedissonClient

RedisConfig

RedisConfig()

redisTemplate(RedisConnectionFactory)

RedisTemplate<String, Object>

Powered by yfiles

8. pojo

<table><tr><th colspan="3">Order</th></tr><tr><td>STATE_NOPAY</td><td>int</td><td></td></tr><tr><td>STATE_ISPAY</td><td>int</td><td></td></tr><tr><td>STATE_CLOSE</td><td>int</td><td></td></tr><tr><td>oid</td><td>long</td><td></td></tr><tr><td>uid</td><td>long</td><td></td></tr><tr><td>gid</td><td>long</td><td></td></tr><tr><td>ordertime</td><td>String</td><td></td></tr><tr><td>state</td><td>long</td><td></td></tr><tr><td>price</td><td>double</td><td></td></tr><tr><td>discount</td><td>double</td><td></td></tr><tr><td>pay</td><td>double</td><td></td></tr><tr><td>goods_snapshot</td><td>String</td><td></td></tr><tr><td>user_snapshot</td><td>String</td><td></td></tr><tr><td>sid</td><td>long</td><td></td></tr><tr><td colspan="3">Order()</td></tr></table>	Order			STATE_NOPAY	int		STATE_ISPAY	int		STATE_CLOSE	int		oid	long		uid	long		gid	long		ordertime	String		state	long		price	double		discount	double		pay	double		goods_snapshot	String		user_snapshot	String		sid	long		Order()			<table><tr><th colspan="3">Goods</th></tr><tr><td>gid</td><td>long</td><td></td></tr><tr><td>gname</td><td>String</td><td></td></tr><tr><td>price</td><td>double</td><td></td></tr><tr><td>category</td><td>long</td><td></td></tr><tr><td>total</td><td>long</td><td></td></tr><tr><td>stock</td><td>int</td><td></td></tr><tr><td>state</td><td>int</td><td></td></tr><tr><td>pic</td><td>String</td><td></td></tr><tr><td>details</td><td>String</td><td></td></tr><tr><td>remarks</td><td>String</td><td></td></tr><tr><td colspan="3">Goods()</td></tr></table>	Goods			gid	long		gname	String		price	double		category	long		total	long		stock	int		state	int		pic	String		details	String		remarks	String		Goods()			<table><tr><th colspan="3">User</th></tr><tr><td>uid</td><td>long</td><td></td></tr><tr><td>uname</td><td>String</td><td></td></tr><tr><td>password</td><td>String</td><td></td></tr><tr><td>phone</td><td>String</td><td></td></tr><tr><td>email</td><td>String</td><td></td></tr><tr><td>birthday</td><td>String</td><td></td></tr><tr><td>regtime</td><td>String</td><td></td></tr><tr><td>logo</td><td>String</td><td></td></tr><tr><td>type</td><td>int</td><td></td></tr><tr><td colspan="3">User()</td></tr></table>	User			uid	long		uname	String		password	String		phone	String		email	String		birthday	String		regtime	String		logo	String		type	int		User()		
Order																																																																																																																							
STATE_NOPAY	int																																																																																																																						
STATE_ISPAY	int																																																																																																																						
STATE_CLOSE	int																																																																																																																						
oid	long																																																																																																																						
uid	long																																																																																																																						
gid	long																																																																																																																						
ordertime	String																																																																																																																						
state	long																																																																																																																						
price	double																																																																																																																						
discount	double																																																																																																																						
pay	double																																																																																																																						
goods_snapshot	String																																																																																																																						
user_snapshot	String																																																																																																																						
sid	long																																																																																																																						
Order()																																																																																																																							
Goods																																																																																																																							
gid	long																																																																																																																						
gname	String																																																																																																																						
price	double																																																																																																																						
category	long																																																																																																																						
total	long																																																																																																																						
stock	int																																																																																																																						
state	int																																																																																																																						
pic	String																																																																																																																						
details	String																																																																																																																						
remarks	String																																																																																																																						
Goods()																																																																																																																							
User																																																																																																																							
uid	long																																																																																																																						
uname	String																																																																																																																						
password	String																																																																																																																						
phone	String																																																																																																																						
email	String																																																																																																																						
birthday	String																																																																																																																						
regtime	String																																																																																																																						
logo	String																																																																																																																						
type	int																																																																																																																						
User()																																																																																																																							
<table><tr><th colspan="3">Seckill</th></tr><tr><td>sid</td><td>long</td><td></td></tr><tr><td>gid</td><td>long</td><td></td></tr><tr><td>startday</td><td>String</td><td></td></tr><tr><td>starttime</td><td>String</td><td></td></tr><tr><td>endday</td><td>String</td><td></td></tr><tr><td>endtime</td><td>String</td><td></td></tr><tr><td>data</td><td>String</td><td></td></tr><tr><td>usecount</td><td>long</td><td></td></tr><tr><td colspan="3">Seckill()</td></tr></table>	Seckill			sid	long		gid	long		startday	String		starttime	String		endday	String		endtime	String		data	String		usecount	long		Seckill()			<table><tr><th colspan="3">SeckillOrderList</th></tr><tr><td>name</td><td>String</td><td></td></tr><tr><td>phone</td><td>String</td><td></td></tr><tr><td>discount</td><td>double</td><td></td></tr><tr><td colspan="3">SeckillOrderList()</td></tr><tr><td colspan="3">SeckillOrderList(String, String, double)</td></tr></table>	SeckillOrderList			name	String		phone	String		discount	double		SeckillOrderList()			SeckillOrderList(String, String, double)			<table><tr><th colspan="3">Dashboard</th></tr><tr><td>orderNum</td><td>int</td><td></td></tr><tr><td>gvm</td><td>double</td><td></td></tr><tr><td>goodsNum</td><td>int</td><td></td></tr><tr><td>userNum</td><td>int</td><td></td></tr><tr><td colspan="3">Dashboard()</td></tr></table>	Dashboard			orderNum	int		gvm	double		goodsNum	int		userNum	int		Dashboard()																																																					
Seckill																																																																																																																							
sid	long																																																																																																																						
gid	long																																																																																																																						
startday	String																																																																																																																						
starttime	String																																																																																																																						
endday	String																																																																																																																						
endtime	String																																																																																																																						
data	String																																																																																																																						
usecount	long																																																																																																																						
Seckill()																																																																																																																							
SeckillOrderList																																																																																																																							
name	String																																																																																																																						
phone	String																																																																																																																						
discount	double																																																																																																																						
SeckillOrderList()																																																																																																																							
SeckillOrderList(String, String, double)																																																																																																																							
Dashboard																																																																																																																							
orderNum	int																																																																																																																						
gvm	double																																																																																																																						
goodsNum	int																																																																																																																						
userNum	int																																																																																																																						
Dashboard()																																																																																																																							
<table><tr><th colspan="3">Category</th></tr><tr><td>tyid</td><td>long</td><td></td></tr><tr><td>tyname</td><td>String</td><td></td></tr><tr><td colspan="3">Category()</td></tr></table>	Category			tyid	long		tyname	String		Category()																																																																																																													
Category																																																																																																																							
tyid	long																																																																																																																						
tyname	String																																																																																																																						
Category()																																																																																																																							

Powered by yFiles

技术--Flash-MQ部分

基于 Redis 实现的 Java 消息服务，通过Redisson与Redis通信。支持 JMS 2.0 的大部分特性。

支持特性

- 支持 JMS2.0 的基本消息类型
- 支持的SessionMode: AUTO_ACKNOWLEDGE、CLIENT_ACKNOWLEDGE、DUPS_OK_ACKNOWLEDGE
- 通过 Redis 的 publish 特性发送非持久化的消息
- 所有的 Queue 和 Topic 都可以被多个消费者监听，不支持互斥消费行为，createSharedConsumer API 用于创建监听非持久化消息的消息消费者

不支持特性

- 不支持 JMS 1.x 消息发送/接收相关的 API
- 不支持事务
- 不支持设置 DisableMessageID，消息默认会生成一个消息ID，格式为ID:Base64压缩后的UUID
- 不支持 MessageSelector
- 暂不支持优先级队列
- 暂不支持延迟发送 (DeliveryDelay)

基本使用方式

1. 运行Redis
2. 使用Redission连接Redis，创建RedissonClient
3. 创建JmsConnectionFactory，参数为连接ID和RedissonClient
4. 使用JmsConnectionFactory创建JMSContext

5. 使用JMSContext创建Queue
6. 使用JMSContext创建JMSProducer
7. 调用Producer.send(Queue,"Message")方法
8. 使用JMSContext创建JMSConsumer
9. 调用JMSConsumer.receiveNoWait()方法获取Message
10. 调用Message.getBody(class)获取消息体
11. 输出该消息体

```
import org.redisson.Redisson;
import org.redisson.api.RedissonClient;
import JmsConnectionFactory;

import javax.jms.*;

public class Example {

    public static void main(String[] args)
throws Exception {
        RedissonClient client =
Redisson.create();
        ConnectionFactory factory = new
JmsConnectionFactory("ClientId", client);

        try (JMSContext context =
factory.createContext()) {
            Queue queue =
context.createQueue("Queue");
```

```
        JMSProducer producer =
context.createProducer();
        producer.send(queue, "Queue
Message");

        JMSConsumer consumer =
context.createConsumer(queue);
        Message message =
consumer.receiveNowait();

        System.out.println(message.getBody(String.c
lass));
    }

    client.shutdown();
    System.exit(0);
}
}
```

关于序列化

默认使用 Java 自带的序列化工具实现序列化支持，并允许使用 Java 的 SPI 机制进行扩展。如果需要替换默认实现，通过 SPI 扩展 `Serializer` 接口即可。

更多Api使用方式

请参阅Flash-MQ源码Test目录部分/flash-mq/src/test/java/top/imzdx/flashmq

或参阅Flash-MQ的HTML/CHM格式帮助文档Flash-MQ/docs/html/index.html or ./FlashMQ-API文档.chm

或参阅JMS2.0中文文档[介绍 | JMS2.0规范中文版](http://yonyoucloud.com)
(yonyoucloud.com)

或参阅JMS2.0原版文档Flash-MQ/docs/JMS20.pdf