BIZZAN开源版教程

**一、准备三台服务器（安装宝塔面板https://bt.cn）**

**1、BIZZAN开源版测试-Web（只安装Nginx）**

外网面板地址: http://8.218.231.88:8888/50e175a7

内网面板地址: http://172.21.112.248:8888/50e175a7

username: 38jb5ugi

password: 22bbf486

**2、BIZZAN开源版测试-Jar（只安装Nginx）**

外网面板地址: http://47.243.228.126:8888/d7b33e51

内网面板地址: http://172.21.112.247:8888/d7b33e51

username: suxqjctz

password: c14a97e0

**3、BIZZAN开源版测试-数据库中间件（只安装MySQL、Redis、MongoDB、Kafka）**

外网面板地址: http://8.218.158.40:8888/7549b165

内网面板地址: http://172.21.112.246:8888/7549b165

username: wcflfuxh

password: cd4062e5

**二、准备三方服务**

**1、准备域名并解析（www、api、admin解析到8.218.231.88）（看视频讲解）**

**2、阿里云AccessKey（用于会员身份信息验证、轮播图、邮件注册验证码等）**

LTAI5tSqZs8e1sMSBPzt3Dkm

DlMkTKlC1aouzCZ21ORInyA3e3rqCr

bizzantest.oss-cn-hongkong.aliyuncs.com

1. **创建阿里云邮件推送（看视频讲解）**
2. **创建阿里云OSS存储（看视频讲解）**
3. **服务器服务配置**
4. **Web添加站点以及反向代理**
5. **Jar添加站点以及反向代理**
6. **数据库中间件创建数据库以及配置kafka自启**

zookeeper、kafka服务加入开机自启

把zookeeper.service和kafka.service上传到/lib/systemd/system/

systemctl daemon-reload

systemctl enable zookeeper

systemctl enable kafka

systemctl start zookeeper

systemctl start kafka

查看状态

systemctl status zookeeper

systemctl status kafka

1. **Jar启动命令**

nohup java -jar -Xms512m -Xmx512m -Xmn200m -Xss256k cloud.jar >/dev/null 2>&1 &

nohup java -jar exchange.jar >/dev/null 2>&1 &

nohup java -jar market.jar >/dev/null 2>&1 &

nohup java -jar exchange-api.jar >/dev/null 2>&1 &

nohup java -jar -Xms512m -Xmx1g -Xmn200m -Xss256k ucenter-api.jar >/dev/null 2>&1 &

nohup java -jar -Xms512m -Xmx1g -Xmn200m -Xss256k admin-api.jar >/dev/null 2>&1 &

nohup java -jar -Xms512m -Xmx1g -Xmn200m -Xss256k er\_market.jar >/dev/null 2>&1 &

nohup java -jar -Xms512m -Xmx2g -Xmn200m -Xss256k er\_robot\_normal.jar >/dev/null 2>&1 &

nohup java -jar -Xms512m -Xmx512m -Xmn200m -Xss256k otc-api.jar >/dev/null 2>&1 &

nohup java -jar -Xms512m -Xmx512m -Xmn200m -Xss256k chat.jar >/dev/null 2>&1 &

nohup java -jar -Xms512m -Xmx512m -Xmn200m -Xss256k wallet.jar >/dev/null 2>&1 &

1. **前端打包**