1、

mkdir -p /platform/platform-auth /platform/platform-gateway \

/platform/platform-admin /platform/platform-server-system \

/platform/nacos

2、

chmod 777 -R /platform

3、上传jar到指定目录

4、 ls /platform/platform-auth /platform/platform-gateway \

/platform/platform-admin /platform/platform-server-system \

5、对应目录下创建Dockerfile

6、在/platform/platform-auth目录下运行以下命令构建镜像：

docker build -t platform-auth .

7、

touch /platform/nacos/custom.properties

/platform/nacos下创建docker-compose.yml 执行docker-compose up –d

**version: '3'  
  
services:  
 nacos:  
 image:** nacos/nacos-server:1.1.4  
 **container\_name:** nacos-standalone-mysql  
 **environment:** - **"PREFER\_HOST\_MODE=hostname"** - **"MODE=standalone"** - **"SPRING\_DATASOURCE\_PLATFORM=mysql"** - **"MYSQL\_MASTER\_SERVICE\_HOST=47.105.198.196"** - **"MYSQL\_MASTER\_SERVICE\_DB\_NAME=platform\_nacos\_v2"** - **"MYSQL\_MASTER\_SERVICE\_PORT=3306"** - **"MYSQL\_MASTER\_SERVICE\_USER=root"** - **"MYSQL\_MASTER\_SERVICE\_PASSWORD=123456A\_cwh"** - **"MYSQL\_SLAVE\_SERVICE\_HOST=47.105.198.196"** - **"MYSQL\_SLAVE\_SERVICE\_PORT=3306"  
 volumes:** - /platform/nacos/standalone-logs/:/home/nacos/logs  
 - /platform/nacos/custom.properties:/home/nacos/init.d/custom.properties  
 **ports:** - 8001:8848  
 **restart:** on-failure

8、

mkdir -p /platform/platform-cloud-manage

上传nginx.conf dist目录 Dockerfile文件到/platform/platform-cloud-manage

docker build -t platform-cloud-manage .

9、

mkdir -p /platform/platform-cloud

创建所有服务的docker-compose.yml

docker-compose up -d