nginx反向代理

https://blog.csdn.net/b1303110335/article/details/77173548

https://www.cnblogs.com/chinway/p/5952192.html

http://www.nginx.cn/927.html

**Jenkins 集成 pipline （以下是pipline代码）**

node ("192.168.0.218") { // 指定Slave标签

// 拉取代码

stage('Git Checkout') {

checkout([$class: 'GitSCM', branches: [[name: '$Tag']], doGenerateSubmoduleConfigurations: false, extensions: [], submoduleCfg: [], userRemoteConfigs: [[url: 'git@192.168.0.219:/home/git/solo.git']]])

}

// 代码编译

stage('Maven Build') {

sh '''

export JAVA\_HOME=/usr/local/jdk1.8

/usr/local/maven3.5/bin/mvn clean package -Dmaven.test.skip=true

'''

}

// 项目打包到镜像并推送到镜像仓库

stage('Build and Push Image') {

sh '''

REPOSITORY=192.168.0.219/project/solo:${Tag}

cat > Dockerfile << EOF

FROM 192.168.0.219/library/tomcat-85:latest

RUN rm -rf /usr/local/tomcat/webapps/ROOT

COPY target/\*.war /usr/local/tomcat/webapps/ROOT.war

CMD ["catalina.sh", "run"]

EOF

docker build -t $REPOSITORY .

docker login -u lizhenliang -p NR4tR3LPzZ8= 192.168.0.219

docker push $REPOSITORY

'''

}

// 部署到Docker主机

stage('Deploy to Docker') {

sh '''

REPOSITORY=192.168.0.219/project/solo:${Tag}

docker rm -f blog-solo |true

docker image rm $REPOSITORY |true

docker login -u lizhenliang -p NR4tR3LPzZ8= 192.168.0.219

docker container run -d --name blog-solo -v /usr/local/jdk1.8:/usr/local/jdk -p 88:8080 $REPOSITORY

'''

}

}