FILE.SH

#!/bin/bash

servers=$(cat servers.txt)

echo -n "Enter the username: "

read name

echo -n "Enter the user id: "

read uid

for i in $servers; do

echo $i

ssh $i "sudo useradd -m -u $uid ansible"

if [ $? -eq 0 ]; then

echo "User $name added on $i"

else

echo "Error on $i"

fi

done

Chmod +x filename

Same folder . /sample.sh or sh sample.sh

otherfolder /root /sample.sh or sh /root/ sample.sh

Dockerfile

FROM centos

RUN yum install git -y

RUN yum install jav -y

ADD

COPY

MAINTAINER

EXPOSE

VOLUME

CMD

ENTRYPOINT

ENV

ARG

WORKDIR

USER

:WQ

docker build . –t Dockerid/imagename

|  |
| --- |
| ---   * hosts |
|  | - digital\_ocean: |
|  | state: present |
|  | command: ssh |
|  | name: "{{ssh\_key\_name}}" |
|  | ssh\_pub\_key: "{{ lookup('file', '{{id\_rsa\_pub}}') }}" |
|  | api\_token: "{{digitalocean\_api\_token}}" |
|  | register: ssh\_key |
|  |  |
|  | - digital\_ocean: |
|  | state: present |
|  | command: droplet |
|  | name: "{{droplet\_name}}" |
|  | unique\_name: yes |
|  | ssh\_key\_ids: "{{ssh\_key.ssh\_key.id}}" |
|  | api\_token: "{{digitalocean\_api\_token}}" |
|  | size\_id: "{{droplet\_size}}" |

|  |  |
| --- | --- |
|  | region\_id: "{{droplet\_region}}" |
|  | image\_id: "{{droplet\_os}}" |
|  | private\_networking: yes |
|  | wait\_timeout: 500 |
|  | register: droplet |
|  |  |
|  | - debug: msg="ID is {{droplet.droplet.id}}" |
|  | - debug: msg="IP is {{droplet.droplet.ip\_address}}"  Ansible –playbook playbook.yml |

**pipeline{**

**agent {label 'dev'}**

**triggers{**

**pollSCM('\* \* \* \* \*')**

**}**

**stages{**

**stage('SCM'){**

**steps{**

**checkout([$class: 'GitSCM', branches: [[name: '\*/master']], extensions: [], userRemoteConfigs: [[credentialsId: 'e9389bb7-7aaf-4368-8e0a-02c0fe775ac5', url: 'https://github.com/keerthiredd/mavenrepo.git']]])**

**}**

**}**

**stage('build'){**

**steps{**

**sh 'mvn package'**

**}**

**}**

**stage('sonar'){**

**steps{**

**withSonarQubeEnv('sonarqube'){**

**sh "mvn sonar:sonar"**

**}**

**}**

**}**

**stage('nexus'){**

**steps{**

**sh 'mvn deploy'**

**}**

**}**

**stage('deploy'){**

**steps{**

**sh "ssh $tomcat systemctl stop tomcat"**

**sh "scp target/\*.war $tomcat:/var/lib/tomcat/webapps"**

**sh "ssh $tomcat systemctl start tomcat"**

**}**

**}**

**}//stages close**

**}//pipleline close**