

Thank you for taking this course! I hope you are finding this course valuable. Please post any questions, so that I may answer. Enjoy!

Subscribe to our ClayDesk E-Campus YouTube Channel for additional resources!

**BELOW ARE THE COMMON COMMANDS USED IN THIS COURSE:**

**Move from ubutnu to root:**

sudo -s

**Install Jenkins:**

wget -q -O - https://pkg.jenkins.io/debian/jenkins.io.key | sudo apt-key add -

sudo sh -c 'echo deb http://pkg.jenkins.io/debian-stable binary/ > /etc/apt/sources.list.d/jenkins.list'

sudo apt-get update

sudo apt-get install jenkins

**Install Java 8:**

sudo apt install openjdk-8-jdk

**To install the open source NGINX software, follow these steps:**

Access your terminal.

Download the NGINX signing key:

$ sudo wget http://nginx.org/keys/nginx\_signing.key

Add the key:

$ sudo apt-key add nginx\_signing.key

Change directory to /etc/apt.

$ cd /etc/apt

Edit the sources.list file, appending this text at the end:

deb http://nginx.org/packages/ubuntu xenial nginx

deb-src http://nginx.org/packages/ubuntu xenial nginx

Update the NGINX software:

$ sudo apt-get update

Install NGINX:

$ sudo apt-get install nginx

Type Y when prompted.

Start NGINX:

$ sudo service nginx start

----------------------------------------------

**For Configuring NGINX**

sudo apt upgrade

vim /etc/ngnix/conf.d/jenkins.conf

upstream jenkins {

server 127.0.0.1:8080;

}

server {

listen 80 default;

#server\_name your\_jenkins\_site.com;#

access\_log /var/log/nginx/jenkins.access.log;

error\_log /var/log/nginx/jenkins.error.log;

proxy\_buffers 16 64k;

proxy\_buffer\_size 128k;

location / {

proxy\_pass http://jenkins;

proxy\_next\_upstream error timeout invalid\_header http\_500 http\_502 http\_503 http\_504;

proxy\_redirect off;

proxy\_set\_header Host $host;

proxy\_set\_header X-Real-IP $remote\_addr;

proxy\_set\_header X-Forwarded-For $proxy\_add\_x\_forwarded\_for;

proxy\_set\_header X-Forwarded-Proto http;

}

}

systemctl reload nginx

-----------------------------------------------------

After you connect to Jenkins using browser:

cat /var/lib/jenkins/secrets/initialAdminPassword

after running the above command copy the password

f7ed44d089ce4782b7c42a4faefc90berft (you would have your own password)

---------------

jenkins-master-smtp

SMTP Username:

AKIAJOKRNBLKXWQSE2E27YA (you would have your own username)

SMTP Password:

AqlQayGPhh8bhGXW7CMTtCx0uvqU+iY3BNHYTRGF9MRO/ (you would have your own password)

-------------------

#!bin/bash

#update the yum cache

yum update

**#install java**

yum -y install java-1.8.0-openjdk

**#install git**

yum -y install git

**#install elastic beanstalk CLI**

/usr/bin/easy\_install awsebcli

----------------

On Red Hat and derivatives, use yum. (we are using this for the build-server)

We are going to install Java8 on build-server along with ebcli, git

yum update

yum -y install java-1.8.0-openjdk

yum -y install git

/usr/bin/easy\_install awsebcli

eb --version

-----------

**#Intsall eb**

pip install awsebcli --upgrade --user

eb --version

**Happy learning!**

**www.claydesk.com**