DevOps – end to end product delivery

4 env :

1. Dev env
2. Test
3. UAT
4. Prod

CI – Continuous Integration, on integration side

CD – Continuous Deployment, on deploying side

Linux – kernel (not os)

Types of root users – 1. Superuser 2. Administrator 3. Root home directory

In linux temp folder is world readable

**cat** – to display things

**ip a s** – to check ip address

**ll** – to list items in detail

**ls** – to list items

**/etc/** : etc directory contains all conguration data

Ex – cat /etc/group - will show all the groups

User made groups will have unique number from 1000.

**pwd**  - print working directory

**cd** – change directory

**/bin/** - contains commands that any user can use (including root user)

**/sbin/** - contains commands that only root user can use

When we setup linux from cloud, by default root is locked, we need to set password of root

**passwd username** / **passwd root**

if the file name starts from **.** (dot) - means it’s a hidden file

**touch filename.txt** - to create a file

**cat > filename.txt** - to edit in that file

**rm filename.txt** - to delete, if did not work then - **rm -rf filename.txt**

**tree** – to list all files in tree structure

**su - username** / **su - root** - switching or logging in from user

**exit** - to logout from user

**alias** – just like define of c++

**clear** - to clear the terminal

Types of user in linux :

Super user – root

System user – apache, samba, httpd, etc

Regular user

**useradd username** - create new user

**passwd username** – set password of that username (necessary as if won’t set password can’t login to the user)

**usermod -s /sbin/nologin username** – won’t allow the username to login.

**groupadd groupname** – creates a group

**usermod -G groupname username** – add the username to groupname

**usermod -aG groupname2 username** – add same user to a diff group too (if we’ll only use -G again then it will just jump out of that group1 and will go to group2)

**cat /etc/group | grep -i groupname** - in etc group all groups and users are stored and grep is for find, -i for ignore case . this command will find and list the groupname inside etc group.

In linux it doesn’t understand name it creates an unique id (uid) for everything.

In devops we have to do operations cost efficient way, removing unnecessary files

Commands are case and space sensitive in linux.

**Linux Permissions:**

UGO permisiions – User Group Other Permission

Id in start there I ‘-’ it means a regular file.

To check the ugo info : **ll -d /directory/**

Output - drwxr-xr-x 5 root root 4096 Aug 5 09:30 /directory/

U : r – read, w – write, x – execute, owner can do these things

G : r-x : group can read and execute

O : others who belong to neither user or group, they can also read and execute

Group is a collection of users

**chown <username> <file name>** - to change owner

**chgrp <grp name> <dir name>** - to change group owner to a directory (grp members will act as root of that directory)

**chmod 777 /dir** :

read value – 4, write value- 2, execute – 1, so here 777 means ugo will have all the permissions, 777 respectively ugo.

**chmod u+rwx g+rwx o+rwx /data**  : same as chmod 777 /data :  
 If want to revoke can write : o-rwx or g-wx etc…

execute means directory ke andar ghusna, read uske files ko dekhna and write koi files add karna, yadi execute permission hata diye to read write kar hi nhi sakta.

Max permission on folder/directory – 777  
on files – 666

In a group anyone can read write remove/delete anyone’s data, that’s a problem.

To prevent this – stickybit  
**chmod o+t /directory/** : only root user can do this, by this no one can delete anyone else’s data.

But root user can do anything wither he is owner of the group or not.

If someone from group wants to edit other’s data – sgid (set group id): new files or directories inside group will automatically inherit the properties of group  
 **chmod g+s /directory/**

When we start the terminal it opens as regular user, we will have to convert to root, by default it is locked we have to change root’s password.

**sudo su -** : logins ec2 to root user.

**passwd root** : set password for root

**bash** : sometime hostname wont reflect even after setting it, so bash command.

**hostnamectl set-hostname server.asmit.com** : set hostname

if you get access denied add **sudo** at start of hostnamectl command –

**sudo hostnamectl set-hostname server.asmit.com**

Other commands :

**hostname** – shows hostname

**hostnamectl**  - show all host details

Ec2 user – means sudo user, like a class – teacher is root, monitor is sudo user, sudo has some powers assigned by root

It is used by writing sudo at start of every command.

**vim /etc/sudoers**  : all configuration files are here (if u want to edit)

in vim sudoers it doesn’t show the errors (if done by mistake in any line), so use  **visudo** – it shows the error line  
**esc +** **:** (colon) then write- **se nu** : it will show line numbers

if you want to make any user to sudo user:

in line 100 info of root is written, after that line write –

**username ALL=(ALL) /usr/sbin/useradd** - by this we gave username the permission to add new users

after usr sbin useradd command, by adding coma can give other permissions.

when the username wants to do any op of root he will need to write **sudo** at start of every command

if instead of usr sbin we wrote all, system will crash.

In company don’t even give any sudo permission to anyone, it can lead to termination.

Permissions are given to sudo user but I want to restrict him from doing on root:

/usr/sbin/useradd, **!/usr/sbin/useradd** **root**

To get out of vim editor -  **shift** + **esc** + **:** then **wq!**  Press enter.

**fdisk -l** : to show disk details

**Daemon :**

* **yum install httpd -y** :download apache package, **-y** means yes for all permissions.
* **systemctl status httpd** : shows status of apache
* **systemctl start httpd** :starts apache service
* **systemctl enable httpd**  : when restart, service will stop, to keep it active always
* **cd /var/www/html/** : path where file has to create to show via ip
* **cat > index.html** : create the file and write something there
* add port ***http – 80 - 0.0.0.0/0*** in network settings in instance
  + 80 is the default port for httpd (can check in *systemctl status httpd*)
* copy instance public ip and paste it in browser with port 80 – ex - [**http://44.204.76.84/80**](http://44.204.76.84/80)
* The html file should show there

default document add of httpd - **/etc/httpd/conf/httpd.conf**

If want to edit the configuration of httpd : **vim /etc/httpd/conf/httpd.conf**

The default port for apache is **80** (can change in httpd.conf (if needed))

**systemctl restart apache**  : reastarts service

**Systemctl reload-or-restart httpd.service** : when we restart directly server can go down for some time, so by this command computer will decide what is needed reload or restart.

*Always use reload-or-restart*

**systemctl stop httpd** : stops the service in current session.

It will get enable in next session if you have run the enable command.

**systemctl disable httpd** : disables the service, wont get enable in next session.

**systemctl mask httpd** : masks the service

now you cant start the service (like someone started the service by mistake or intentionally who has the root access), you have to unmask it first and while unmaksing it will get alerted.

**systemctl unmask httpd** : unmasks the servic

Set password for ec2 at start because sometimes it asks for password, so for being in safe side.

**VERSION CONTROL**

Someone is working on frontend at other location someone on backend at other location on same project, other person joins for same project, will we share files manually everytime? No

To solve it we need a method to keep updating the versions.

**SVC** – Source code Version Control system - to maintain multiple versions on your system

Like linux is an open source, anyone can contribute but what if a hacker did something bad, that’s why linux officials checks it they make it available for everyone.

Linux made SVC for themselves – **GIT**

2 types of version control system :

Centrailised vcs –

Distributed vcs - git

**GIT** is a distributed version control system.

Github – gui for git

Being a devops you must know to create a git environment.

To create environment:

* Need 3 vms - in network settings – set icmp ipv4
* assign hostname, must be unique
* linux should be install in every machine
* **vim /etc/ssh/sshd\_config**
  + **shift esc : se nu** - shows the line number
  + in line 40, remove **#** (comment), clear **prohibited**, write **yes**
  + line 65, replace no to **yes**
  + **shift esc : wq!**  - wq means write(save) and quit, just **q!** means quit without save
* in one vm- **ip a** , copy ip add
* in same vm - **vim /etc/hosts**
* paste the ip and after ip write that ip’s hostname (can write any name)
* go to other vms, copy ip and paste in 1st vm
* Do this vim etc hosts and copy all ips of all vm in each other
* in server - **systemctl start sshd** or **systemctl restart sshd** – starts the ssh
* in server - **systemctl enable sshd**  - enables ssh (it will auto start on boot)
* in client vms navigate to **cd .ssh/** (optional)
* in client vms – **ssh-keygen** – will generate private and public key
* in server - **ip a** or **ip a s** – opens ip address (both do the same thing)
* on client machine – **ssh-copy-id root@<ip address>**

**GIT**

* install git package - **yum install git -y**
* make directories on all 3 machines with diff names
* **cd directory**
* **git init --bare** : to make machine a server, if you will have many machines by running this command its configuration will get advanced, it will act as server. (have to do inside the directory)
* **git init** - in other 2 machines (have to do inside the directory)

*when you will do* ***git init –bare*** *or* ***git init****, at the last in the output of the* ***git init*** *one there will be a* ***/.git/*** *and in bare one it won’t be there. We can check the successful process of bare by this*

**git remote add origin root@<ip address>:~/<dir name of server>** - (origin is the alias/name)

**git remote -v** - shows status that if u can fetch and push or not

**git status**  - shows the status

create/modify a file

**git add .** -add all files in repo

**git commit -m <any message>** - commit

**git push origin master**

to share the files to a colleague – in his system –

**git clone root@<ip add of server>:~/< dir name of server >**

**git log** – see all commits

in server all commits will show, and client can see his commits only

I want to see changes done by other system - **git pull origin master**

Git server drawback – u need to manage server, infrastructure yourself, also u have to host yourself.

So we will use ***github***: create **ssh-keygen** in your system

To see the key -  **cat ~/.ssh/id\_rsa.pub**

Now in github – open profile – settings – ssh and gpg keys – new ssh key – write any title – paste the key.

**JENKINS**

Have to maintain pipeline by which will deploy project to client.

Jenkins open source, GitHub is close source.

Can run Jenkins anywhere either containers or cloud, GitHub is in Microsoft.

Sometimes we need to share credentials I don’t want to do it with Microsoft

Diff in continuous deployment and cont delivery –

delivery is manual approach and deployment is automatic approach

ci – build test merge

c delivery –

c deployment –

Jenkins - developed in java, default port – 8080

connect Jenkins to linux:

* create an instance – t3.medium on aws
* do all sethostname , root stuffs
* open ***Jenkins on aws*** on browser, there under ***Downloading and installing Jenkins*** run all commands

**sudo yum update –y**

**sudo wget -O /etc/yum.repos.d/jenkins.repo \**[**https://pkg.jenkins.io/redhat-stable/jenkins.repo**](https://pkg.jenkins.io/redhat-stable/jenkins.repo)

**sudo rpm --import** [**https://pkg.jenkins.io/redhat-stable/jenkins.io-2023.key**](https://pkg.jenkins.io/redhat-stable/jenkins.io-2023.key)

**sudo yum upgrade**

**sudo yum install java-17-amazon-corretto -y**

**sudo yum install jenkins -y**

**sudo systemctl enable jenkins**

**sudo systemctl start jenkins**

**sudo systemctl status jenkins**

* open aws, select instance – security – edit inbound rules – add – custom tcp, 8080, 0.0.0.0/0
* under details of instance, copy public ip, ex - **34.204.50.142:8080**, till 142 is ip and 8080 is default port number.
* Paste this **34.204.50.142:8080** on brower, Jenkins will open
* On terminal - **sudo systemctl status Jenkins** – it will show the path where password is stored.
* **cat /var/lib/jenkins/secrets/initialAdminPassword** - open that path by cat
* insert password in Jenkins platform that we just opened
* Download plugins
* Generate ssh key and paste in github – settings – ssh and gpg keys
* In terminal, **mkdir dirname, cd dirname, git init**
* **git remote add origin <ssh url from your github repo>**
* make a file, add, commit, push
* Add webhooks
  + Github repo – settings – webhooks – under payload url – paste
    - **http://<instance public ip>:8080/github-webhook/**
    - (don’t add right now)
  + Jenkins – profile – security – add token – set any name – generate token – copy token – open github – repo settings – webhooks – under secret – paste
  + Content type – ***application json***
  + Select ***just the push event*** then add webhook
* Open Jenkins dashboard – manage Jenkins – manage plugins – check if git plugin is instaled (if not then install it)
* Dashboard – new item – enter job name – freestyle – ok
* Under source code management – git – paste repo https url from github
* Set branch which is your repo’s branch name (check by **git branch**)
* Build trigger – tick ***github hook trigger for gitscm polling***
* If Jenkins is running slow when you stopped instance and started it later then :
  + **cd /var/lib/jenkins/**
  + **vim jenkins.model.JenkinsLocationConfiguration.xml**
  + here replace the ip with Jenkins ip address (can copy from address bar of Jenkins tab)
  + **systemctl restart jenkins** then refresh jenkins or Reboot the instance and refresh Jenkins
* Go to manage Jenkins – nodes – open the node (if it shows no space)

**df -h /tmp** - to check the sizes

**sudo mount -o remount,size=2G /tmp** – increase size immediately

writing sudo not mandatory if doing by root

but the storage will get back it to its prev size when instance reboots, to make it permanent :

**vim /etc/fstab**

**tmpfs /tmp tmpfs defaults,noatime,mode=1777,size=2G 0 0** - paste it there

**esc colon wq!**  - save and quit

**sudo mount -a**

**sudo systemctl daemon-reload**

**sudo systemctl restart jenkins**  or reboot the instance

now refresh the Jenkins page in browser

* under my project – workspace – if nothing is there then tap *build now* (only for the 1st time) then I can see files of my repo, if you will add/modify files in the repo either by terminal or directly by github, it should automatically build the update.
* *If there is any problem check webhook is connected rightly or not, if not check it and update the right ip from add bar of Jenkins tab in github webhook section.*

Deploy java based application by maven, will deploy tomcat apache server

Host on windows – iis

In linux – apache, httpd, tomcat (developed in java)

We wll work in tomcat java

Dev server – github – jenkin –

**BUILD MAVEN PROJECT IN JENKINS**

* Do all the setup of linux, github and jenkins
* In Jenkins install plugins
  + ***Maven*** – to run java apps
  + ***deploy to container***
  + ***github integration***
* Install git, maven, Jenkins,java in terminal
  + **yum install maven**
  + open ***jenkins on aws*** site – run all commands of installation of jenkins
* **rpmquery maven** - to check maven installed and to check its version
* **mvn -v** - shows java and maven home directories
* open jenkins – manage jenkins – tools –
  + under jdk - add jdk – under JAVA\_HOME - paste java home dir from terminal
  + under maven installations – add maven – under MAVEN\_HOME - paste maven home dir from terminal
* what we did, created a repo, cloned sir’s repo indide our repo through terminal
  + **git add remote origin <ssh url of our repo>**
  + **git clone <sir’s repo ssh url>**
  + check bt **ls,** if files are cloned then ok if the folder get cloned then
    - **cd <cloned dir name>**
  + **git add .**
  + **git commit -m “xyz”**
  + **git push origin master**
* Add webhooks
  + Github repo – settings – webhooks – under payload url – paste
    - **http://<instance public ip>:8080/github-webhook/**
    - (don’t add right now, add after next step)
  + Jenkins – profile – security – add token – set any name – generate token – copy token – open github – repo settings – webhooks – under secret – paste
  + Content type – ***application json***
  + Select ***just the push event*** then add webhook
* dashboard – new item – title – maven – ok – under source code manag. – check git – paste github repo https url – set branch – build trigger - Build trigger – github hook trigger – save – workspace – build now (for the 1st time)

wget, apt, yum are command for installing packages.

wget is for downloading from internet, and remaining from local.

**TOMCAT**

* Make another server / instance with ***10 gb gp3***
* In security – inbound rules – add – custom tcp - port ***8080***
* Set hostname, login to root
* In terminal – **yum install wget**
* **yum install java\* -y**
* Open site from browser – download tomcat 9 – core – ***tar.gz*** – copy link address
* **wget <paste url that we just copied>** - will download the tar (zip) file
* **ll** / **ls** - to check that file – copy the apache file that just get downloaded
* **tar -xvzf <paste filename>** - will exract the tar file
* **ll**  - list all files, one will be red, one blue, red is the tar(zip) file and blue one is the file that we just extracted - we have move that file in /tmp/ because that file is unnecessary now
* **mv <tomcat red file> /tmp/** - move the file in tmp

[Tomcat setup](https://medium.com/@raguyazhin/step-by-step-guide-to-install-apache-tomcat-on-amazon-linux-120748a151a9)

* **cd <tomcat filename>** (can see the filename by **ls**)
* **cd bin**
* **ll** – list all files with permission details
* **chmod +x startup.sh**
* **chmod +x shutdown.sh**
* **cd <tomcat filename>**
* **find -name context.xml** – will see many files

#comment valve tag sections in below all files

vim ./webapps/examples/META-INF/context.xml  
vim ./webapps/host-manager/META-INF/context.xml  
vim ./webapps/manager/META-INF/context.xml

* **cd apache-tomcat-9.0.55** – (my tomcat file name should be here)
* **cd conf**
* **vim tomcat-users.xml***#Add below lines between <tomcat-users> tag*  
  <role rolename="manager-gui"/>  
  <role rolename="manager-script"/>  
  <role rolename="manager-jmx"/>  
  <role rolename="manager-status"/>   
  <user username="admin" password="admin" roles="manager-gui,manager-script,manager-jmx,manager-status"/>  
  <user username="deployer" password="deployer" roles="manager-script"/>  
  <user username="tomcat" password="s3cret" roles="manager-gui"/>
* **cd <apache filename> - cd bin**
* **./startup.sh**
* Go to aws – tomcat instance – copy public ip – paste in brower - ***<ip>:8080***
  + Sometimes it has browser issue so can open in chrome incognito
* In browser open ***manager app*** – id password – *admin admin* respectively
* If any problem occurs we can restart tomcat
  + **cd <tomcat filename>** - **cd bin** - **./shutdown.sh** - **./startup.sh**
* Manage jenkins – credentials – global – add credentials – username – ***deployer*** *–* password– ***deployer*** – create
* Jenkins – open my project - configure – build settings – add post build – deploy war/ear to a container – write **\*\*/\*.war** – context path – write **/** (slash) – add containers – ***tomat 9*** – credentials – select ***deployer/\*\*\*\*\*\**** - tomcat url – paste ***<tomcat server ip>:8080/*** – save
* Workspace – build now – check if working – github – edit files – commit – check in jenkins

**CLOUD COMPUTING**

Multiple cloud services – aws, google cloud, ms edge

Fundamwntals same for everyone

NIST – makes cloud standard

Ip address maintained by  [Internet Assigned Numbers Authority (IANA)](https://www.iana.org/)

Cloud means I can access data by anywhere, infrastucture is there but somewhere.

Amazon is big daddy in cloud services, google microsoft is core IT companies.

Amazon during sale website down – to solve this, to increase scalabilitiy started cloud – auto scaling concept.

CC – collection of resources, works on pay-as-you-go model.

It works remotely, aws has made its data centre at many places.

Why companies adapting cloud – Cost efficiency

Opex – have to pay electricity bill, emi, give salary to employees etc this is opex (capital expenditure)

Cost - day-to-day expenses and the larger investments in assets like equipment or property.

**AMI**

* Create an instace – hostname root etc sab karke – created a file (to check if reflecting in cpoied instance)
* Select that instance – actions – image & templates – create image – reboot disable – delete on termination enable - create
* Can check this AMI in AMIs under Images
* Create an another instance (can disable prev instance or leave as it is)
* Under *Application and OS Images (Amazon Machine Image)*– browse more AMIs – My AMIs – select your ami – t2.micro – network settings – subnet – us east 1a – blah blah - launch
* Connect from browser: connect – ec2 instance connect – connect – check if files of prev instance is present.

**Share your AMIs :**

* Select your AMI – actions – edit ami permissions – under *Shared accounts –* add account id – add acc id of 2nd person – save changes.

**Change region of AMI:**

* Select your AMI – actions – copy ami – under Destination Region – select preffered region – copy AMI

**TEMPLATE**

When we create a template and create instances from that template, all instances will inherit the configurations of that template.

* Launch templates – create launch templates – write any name - Template version – ***ver1.1.*** – template tag – add new tag – key – write anything – value – ***devop.template*** – set a default ami – add key pair – network setting – us east 1a – storage volume – ***10 gb gp-2*** – launch

In advance details we can add commands, those command will run automaticaly after creating the instance.

But if we set commands in template then all commands will reflect in all the instances we will make from this template (we can set commands individually in instances).

* Select template – actions – launch instance from template
  + All configurations will be same and we can add commands in the instances.

We can modify templates by : Actions – modify template

**Add new Volume (storage) to server (instance)**

* In aws – Volumes – create volume - Volume type – ***gp2*** – size set – us east 1a – create volume
* Select that volume – actions – attach volume – select instance – ***dev/sdb*** – done
* **lsblk** – show all volumes – attched volume will have name ***xvdb***
  + ***xvd*** means ***xen virtual disk*** (aws uses this) and ***b*** means 2nd disk
  + ***xvda***  is the root volume
* **mkfs.ext4 /dev/xvdb** - it sets the file system to ***ext4***
  + /dev/xvdb is the main path
  + ext4 is the disk type, other disk types – xfs, ext3, etc
* **mkdir /data** – created a dir in **/**  where new disk’s contents will appear
* **mount /dev/xvdb /data** – will mount new volume in /data temporary - after rebooting instance, it will be removed
* **blkid** – it will show the uuid of all volumes, copy ***uuid*** of ***xvdb***
* **vim /etc/fstab** – paste:
  + **UUID=a5dbb840-0392-4e58-87d1-548a49ffabce /data ext4 defaults 0 0**
  + This will make it permanent
* **mount -a**
* **df -h** – can check the disks (volumes)

**Increasing Root Volume**

* In aws – Volumes – select main volume – actions – modify – ***gp2*** – size – 20
* **blkid** – to checl if size increased / **blkid -f** – to check file system (xf, ext4)
* **growpart /dev/xvda 1** – set the size
* **xfs\_growfs -d /** - grows the file system (if root fs is ***xfs***)
* If the root fs is ***ext4*** – **resize2fs /dev/xvda 1**

**DISK PARTITION**

* Create a new volume – attach it with instace - ***dev/sdb*** – done
* **lsblk** – check if new volume is showing
* **fdisk /dev/xvdb**
* **n** – new partition; **e** ; **4** ; First sector – enter ; Last sector – enter; **w** – save and quit
* **partprobe** – it tells the kernel that I changed the partition table reread it
* **fdisk -l** – list the disks
* **fdisk /dev/xvdb**
* **n** ; First sector – enter ; Last sector – write ***+3G*** ; **w**
* **fdisk /dev/xvdb**
* **n** - First sector – enter ; Las sector – enter ; **w** ;
* **partprobe**
* **fdisk -l**
* **mkfs.ext4 /dev/xvdb5** and **mkfs.ext4 /dev/xvdb6**
* **mkdir /data1** and **mkdir /data2**
* **mount /dev/xvdb5 /data1/** and **mount /dev/xvdb6 /data2/**
* **df -h** / **df -Th**

**Removing Volume**

We should first unmount the volume otherwise system will crash.

* **umount /data** - /data is the dir where I mounted the volume
* select volume in aws – actions – detach – delete

**SNAPSHOTS**

By ami we share os and - By snapshots we can share the volume (data)

* Create a volume – attach to the instance – gp2 – use east 1a – create
* **mkfs.ext4 /dev/xvdb** ; **mkdir /data** ; **mount dev/xvdb /data**
* make files in cd /data to check later
* Go to Snapshots – create snapshots – source – ***volume*** - volume id – select volume

**Share Snapshots**

* Select snapshot – actions – snapshot settings – modify permissions – add account id
* In 2nd person’s device – select snapshot – actions – create volume
* 2nd person - Make an instance – attach volume – mount – etc
* Check if the files are present in the dir in which this volume is mounted.

**Copy Snapshots to other reigon**

* Select volume – actions – copy snapshot – select region – done
* Go to other region then do all steps from 2nd step in just above.

**EFS**

EBS connect with our server 1 to 1 where store our os and do other stuffs

EFS – region based file system, basically a centralized storage where diff people from same reigon but diff zone can access

NFS is a centralised space in which I can access linux to linux or linux to unix

Samba – can connect linux to windows

SMB – can share

* Make 3 instances, aws – us east 1a, redhat – us east 1b, ubuntu – us east 1c
* Same security group in all three
* In security group add port ***nfs*** – 0.0.0.0/0
* Open all three terminals
  + Aws linux –
    - **sudo su -**
    - **rpmquey nfs-utils** – in aws nfs is already installed
    - **systemctl start nfs-server.service**
    - **systemctl status nfs-server.service**
  + RedHat –
    - **sudo su –**
    - **yum install nfs-utils -y**
    - **systemctl start nfs-utils.service**
    - **systemctl status nfs-utils.service**
  + Ubuntu –
    - **sudo su –**
    - **apt update**
    - **apt install nfs-common**
    - **systemctl start nfs-utils.service**
    - **systemctl status nfs-utils.service**
* Search efs in aws – create file system
* Create file system – give name – vpc – default – create
* Select that file system – view details – network – manage – whichever zones’ instances you took, in that zone add the security group that is used in those instances (security group must have nfs port 2049 enable)
* Click on ***Attach*** – select mount via dns – copy link under “***Using the NFS client:***”
* **mkdir /dirname** – make dir in all three vms
* Paste that link in all terminals – at the last of the link ***efs*** is written – replace efs with ***/dirname***
* In one vm - Inside that dirname make a file – go to other vms – cd /dirname – check if that file is present.

**S3**

Amazon s3 is simple a simple storage service.

It is scalable, durable, avaialble, security, and data protection, lowest price and high performance

S3 bucket is free if opened it wont charge but adding data to it will start charging.

* In AWS search s3 – create bucket – general purpose – name should be unique – ACL enable – disable block – bucket versioning – enable – create bucket
* Upload – add files
* Click on the file – permissions – edit – public access – check both read
  + We give permissions to separate files insead of whole because we should do it like this
* Now in properties – open project url in a new tab – it should show the file

Now, accessing the bucket through terminal has more than one method.

**s3fs method:**

* Create an instace – open the terminal
* **yum install automake fuse fuse-devel gcc-c++ libcurl-devel libxml2-devel make openssl-devel**
* **cd /usr/local/src**
* **git clone** [**https://github.com/s3fs-fuse/s3fs-fuse.git**](https://github.com/s3fs-fuse/s3fs-fuse.git)
* **cd s3fs-fuse**
* **./autogen.sh**
* **./configure**
* **make**
* **make install**
* **s3fs --version** – can check if installed or not
* **which s3fs** – will show the path where it is downloaded
* **touch /etc/passwd-s3fs**
* **vim /etc/passwd-s3fs**
* Go to aws browser, search IAM – users – open that user – security credentials – create access key – CLI - download .csv file – copy access key and secret key
* In vim editor – paste - **<access key>:<secret key>** - wq!
* **mkdir /data**
* **s3fs bucketname /data -o passwd\_file=/etc/passwd-s3fs** – will mount the s3 in /data
* **df -h** – can check the s3 details here
* **cd /data** – can read files here

**AWS CLI Method:**

* First [download s3 mount point in linux](https://docs.aws.amazon.com/AmazonS3/latest/userguide/mountpoint-installation.html)
  + **yum install wget**
  + **wget** [**https://s3.amazonaws.com/mountpoint-s3-release/latest/x86\_64/mount-s3.rpm**](https://s3.amazonaws.com/mountpoint-s3-release/latest/x86_64/mount-s3.rpm)
  + **yum install ./mount-s3.rpm**
  + **rpmquery mount-s3** – to check if it’s downloaded
* Now [install aws cli on linux](https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html)
  + **curl "https://awscli.amazonaws.com/awscli-exe-linux-x86\_64.zip" -o "awscliv2.zip"**
  + **unzip awscliv2.zip**
  + **sudo ./aws/install**
* **aws configure**
* After aws configure it will ask you for access and secret key – paste
* **mkdir /data**
* **mount-s3 bucketname /data**
* **cd /data** – we can do read files here
* **ls** – can check if all files are there

**LOAD BALANCER**

Cross zone load balancer – if configured all server in same zone and it went down, all will down, I can host diff servers in diff zones

Is cross region load balancing possible – global acceleration

Network Load Balancing

Classic Load Balancing

How a LB works – lb going to expose on internet, user accessing via internet, lb in backend makes a target group, in a target group it has pools which is collections of servers

A tg has muktiple pools – one has url, one has images etc, whatever I will request it will redirect us on that.

* Make 4 instances in diff zones – add port 80 - connect – login with root etc
* Install start enable httpd – create a index.html file in **/var/www/html** – copy ip and add port 80 and check on browser if working
* Go to Traget groups – create – give name – ipv4 – http1 - Health check protocol – ***HTTP*** - Health check path - **/** - advance health setting – (change if required otherwise leave it default) – next
* Select all instances – include – create
* Go to load balancer – create – application load balancer – write name – internet facing – ipv4 - Availability Zones and subnets – select zones in which you made your intances – in security group – select in which you added port 80 - Listeners and routing – HTTP – 80 – default action – select target group that you just created – create (done)
* *Wait for some time – Target group as well as Load balancer take some time to be active*
* Select the load balancer – copy dns name – paste on browser – keep refreshing and check if diff instances html text are getting changed with refreshes.

**Stickyness** – when this is enabled, user will be on same server till the time we set on stickyness, after that time ends user will get server acc to load.

* Go to Traget group – select – attributes - edit – turn on stickyness – save

**AUTO SCAILING:**

It automatically launch instances based on the load

* 1st create a template – go to launch templates – create launch template – specify some default ami – t2.micro – key pair – security group – etc
* In advanced details – in shell area

#!/bin/bash

sudo yum install httpd -y

echo "Hello" > /var/www/html/index.html

sudo systemctl start httpd

sudo systemctl enable httpd

Create

* Select that template – actions – create auto scaling groups – write name – select your template – next
* Select availabilty zones – (*select zones in which you want to launch your instances automatically by auto scaling)* – balanced best effort - next
* Attach to a new load balancer – application load balancer – internet facing – no vpc lattice – health check grace period – 60 or 120 sec (time duration after I want to launch new instance)
* Under Listeners and routing - Default routing (forward to) – create a target group – next
* Desired capacity – 2 (minimum itna instance to chahiye hi chahiye)
* Min capacity – (should be same as desired capacity)
* Max capacity – can give 6 (or acc to your requirements)
* Select Target tracking scaling policy – instance warmup – (same as health check grace period)– launch before terminating
* Next next next – create
* Instance sould have launched automatically.

**VPC**

Formula to create VPC - **VISR** –

* VPC
* IGW – Internet Gateway
* Subnet
* Rout table

Diff dep in companies – sales, devops, development, etc – analogy of subnets

Public subnet – apps which are exposed in public, web server, mail server

Private subnet – servers which are not exposed in public are kept in private (in those servers inernet should not even run) – but if I want to use internet in private server – NAT gateway

To calculate on which subnet how much ip I should assign – **vlsm calculator**

* Search **VPC** in aws browser
* Create – vpc only – under IPv4 CIDR – write **10.0.0.0/16** – create
* **Inernet Gateway:** Create – name – create
* Internet Gateway – select – actions – attach to vpc – select vpc
* **Subnets :** Create – select vpc that just made – write subnet name ***something*** ***public*** – add zone - under *IPv4 subnet CIDR block* – write **10.0.0.0/24** – create
* Create another subnet with name ***something*** ***private*** - **10.0.1.0/24**
* **Route Table:** Create – name ***something public*** – select your vpc – create
* Select your rout table – actions – edit route – add - 0.0.0.0/0 – internet gateway – under that select the one – save
* Select your route table – subnet associations – in *Explicit subnet associations* – edit – select ***public*** one – save
* Create an instance – name ***something public*** – select vpc that just made – and ***public*** one subnet – security group – ***all icmp ipv4*** and ***ssh***.
* Create another instance - name ***something*** ***private*** - select vpc that just made – and ***private*** one subnet – security group – ***all icmp ipv4*** and ***ssh***.
* Go to **Elastic IPs:** Allocate – allocate – select that elastic ips – actions – associate – select ***public*** instance- associate
  + We made two subnets public and private but computer is thinking both as private so we allocatd a alastic ip to the public instance.
* Connect instance (open in terminal)
* Now we have to connect our public instance to private instance in same terminal as private instance can’t run on the terminal directly because of restrictions that other people cant access it directly.
  + **vim <key-pair-name.pem>**
  + In file explorer – open that .pem file in notepad – ctrl A – ctrl C
  + Paste in vim editor and wq!
* **chmod 400 key-pair.pem**
* Now connect the private instance in that terminal only.
* In private instance we can’t access the internet, so to connect with internet in private subnet’s terminal we will have to create **NAT Gateways**
* In **VPC,** go to **NAT Gateways** – Create – write some name – select ***public subnet*** - under Connectivity type – ***Public*** – Create
* Create an another Rout Table – name ***something*** ***private*** – select vpc – create
* Select that rout table – actions – edit routes – add - 0.0.0.0/0 – NAT Gateway – under that select it – save
* Subnet association – seelct private one – save
* Now in terminal, run **ping google.com** to check if net is working.

**VPC PEERING**

* Make vpc, igw, subnet, route table – add igw etc in both virginia & ohio.
  + Both region just make one public subnet
* Go to VPC peering – create – add vpc id of 2nd region - done
* Open vpc peering in 2nd region – accept
* Then in both regions add one another’s destination and target – peeing gateway
  + Ohio’s destination is 20.0.0.0/16 – that we have to add in virginia’s route
  + Virginia’s destination is 10.0.0.0/16 – that we have to add in Ohio’s route
* Launch instance in one region – copy 2nd region’s private ip
* Run command in terminal – **ping <private ip of 2nd region>**
* If ping is transmitting signal – peering has been established

**DOCKER – CONTAINERS**

Container Engine – Runc – virtualize your os

Docker is 1st in containerization

Container – never talks to os, only talks to container engine, in other hyper visor, os cam go down while updating etc.

Deploying a container – need bootable iso

If there are 2 containers in one machine – they can talk to each other but cant affect each other even when two diif versions software is running.

By default container uses ephemeral storage

Conatiner engine helps to run, build, delete, etc the container.

* Launch an instance – add port httpd 80 and custom tcp 8080.
* Search docker on linux – will show all command for installing docker in ubuntu, redhat, etc.
* In aws linux – **yum install docker\* -y**
* **rpmquery docker**
* **systemctl start docker**
* **systemctl enable docker**
* **docker info** – shows docker information
* Search dockerhub in browser – search ***ubuntu*** – open – 3 dots beside run in docker desktop – copy command and paste in the terminal
  + Search ***httpd*** and ***centos*** and do same steps
* **docker run -it --name dockername ubuntu:rolling /bin/bash** – makes a container
* conatiner terminal will open
* Open a new tab in terminal and open same instance – one will be container’s terminal, one docker
* **docker ps -a** – shows all conatiner and its info in docker (in docker terminal)
* In container terminal :

**apt update -y**

**apt install apache2 -y**

**echo “Hello” > /var/www/html/index.html**

**service apache2 start**

**service apache2 status**

* In docker - **docker inspect dockername | less** 
  + go to last, ip will be there – copy the ip
* **curl http://<ip>** - should show “hello” (that we just made)

When we created a container we can’t edit it, we will have to create a new container by ***run -it…***

Now if we want to run it in browser we will have to add port

* **docker run -it --name dockername -p 8080:80 ubuntu:rolling /bin/bash**
* Container will open - do all steps – apache install start index.html
* Copy public ip in aws instance and paste on browser – ***http://<ip>:8080***

To Stop a container

* If you are inside conatiner – **exit**
* If in docker terminal – **docker stop dockername**

To delete a container, we should first stop the container

* In docker terminal – **docker rm dockername**

**Creating a volume in docker:**

* **docker volume create volumename** – create a volume
* **docker volume ls** – list the volumes
* **docker run -it --name dockername -v volname:/data ubuntu:rolling /bin/bash**
  + I mouned volname inside /data (created automatically in container)
* Create some files inside /data in the conatiner
* Go to docker terminal – **cd /var/lib/docker/volumes/*volname*/\_data**
  + Here I can see the files that I created in container.
  + Even when we’ll kill and delete the conainer, the files will still be there

**Mounting a directory in conatiner:**

* In docker – **mkdir data** – add some files by **touch yo.txt{1..10}**
* **docker run -it --name dockername -v /root/data:/tmp ubuntu:rolling /bin/bash**
  + mounted data directory in ***/tmp*** directory in container
* will show all the files in /tmp.

**KUBERNETES (K8S)**

K8S – can host multiple containers on diff hosts

2 major components –

1. Master (Control-Plane)
2. Node (Worker Node)

* Launch 3 instances:
  + 1st Master Node – Ubuntu – ami - 22.04, t3.small
  + 2nd and 3rd Worker Node – Ubuntu – ami – 22.04, t2.micro
* Add port All ICMP ipv4 in security group.
* copy all private ips by **ip a** – paste in **vim /etc/hosts** in all three of vms
  + ***ip hostname***
  + ***ip hostname***
  + ***ip hostname***
* Check by **ping <ip of diff vm>**
* Go to browser – search ***kubeadm required ports*** – allow all ports in security group
* In all three vms – **swapoff -a**

[K8S Setup](https://github.com/sanjayguruji/Sanjaya-K8S-Code/blob/main/k8s-installtion-with-containerd-on-ubuntu%2024.04) in Ubuntu

Do these in all 3 vms

**apt update -y**

**apt install containerd -y**

**systemctl start containerd**

**systemctl enable containerd**

**sudo modprobe overlay**

**sudo modprobe br\_netfilter**

**cat > /etc/modules-load.d/kubernetes.conf << EOF**

**br\_netfilter**

**ip\_vs**

**ip\_vs\_rr**

**ip\_vs\_wrr**

**ip\_vs\_sh**

**overlay**

**EOF**

**cat > /etc/sysctl.d/kubernetes.conf << EOF**

**net.ipv4.ip\_forward = 1**

**net.bridge.bridge-nf-call-ip6tables = 1**

**net.bridge.bridge-nf-call-iptables = 1**

**EOF**

**sysctl --system**

**mkdir -p /etc/containerd**

**containerd config default | sudo tee /etc/containerd/config.toml**

**vim /etc/containerd/config.toml**

esc colon – se nu – in line 139 – replace ***false*** with ***true***

**systemctl restart containerd**

**sudo apt-get update**

**sudo apt-get install -y apt-transport-https ca-certificates curl gnupg**

**curl -fsSL https://pkgs.k8s.io/core:/stable:/v1.33/deb/Release.key | sudo gpg --dearmor -o /etc/apt/keyrings/kubernetes-apt-keyring.gpg**

**echo 'deb [signed-by=/etc/apt/keyrings/kubernetes-apt-keyring.gpg] https://pkgs.k8s.io/core:/stable:/v1.33/deb/ /' | sudo tee /etc/apt/sources.list.d/kubernetes.list**

**sudo apt-get update**

**sudo apt-get install -y kubelet kubeadm kubectl**

**sudo systemctl enable --now kubelet**

Now in master node:

**kubeadm config images pull**

**kubeadm init**

Now you will get some codes like:

*To start using your cluster, you need to run the following as a regular user:*

**mkdir -p $HOME/.kube**

**sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config**

**sudo chown $(id -u):$(id -g) $HOME/.kube/config**

We have to copy this code from terminal and paste in master node

*Then you can join any number of worker nodes by running the following on each as root:*

***kubeadm join 172.31.92.2:6443 --token 1rclfh.i0ij8ob0vxghd7ix \***

***--discovery-token-ca-cert-hash sha256:1b080a44aef19398c79f15f346fdaf3ef215d2edef00b4360efa4fce135c5f38***

Have to copy this and paste in worker node then the worker node will connect to the master.

**curl https://raw.githubusercontent.com/projectcalico/calico/v3.29.2/manifests/calico.yaml -O**

**kubectl apply -f calico.yaml**

**kubectl get node** – show all nodes info

**kubectl get pods -A**  - show all pods info

Create Custom pod:

In master vm –

**mkdir /k8s**

**cd /k8s**

**vim mypod.yaml**

Search [kubernetes pods](https://raw.githubusercontent.com/kubernetes/website/main/content/en/examples/pods/simple-pod.yaml) in browser – copy and paste the code in editor

**kubectl apply -f mypod.yaml**

**kubectl get pod** – shows the pods and its status

**kubectl describe pod podname** – shows the details of pod

**kubectl delete pod podname** – delete if required

QoS – Quality of Service – decide how the kubelet schedules & kills pods when resources run low on a node

1. Best effort – No requests or limits are set for cpu in any container.
2. Burstable – when at least 1 container has a request < limit
3. Guranteed – when limits & rquests are equal

Best effort < Burstable < Guranteed

We can make these by making changes in the code of pods.

**KOPS**

KOPS (K8S Operations) – does load balancing, autoscaling automatically itself.

[KOPS Setup :](https://github.com/Asmit-Kumar-ltim/Sanjaya-K8S-Code/blob/main/k8s-cluster-with-kops)

Launch an instance – ubuntu – 22.04 – free tier instance type – 10gb gp2

Install AWSCLI:

**apt install unzip -y**

**curl "https://awscli.amazonaws.com/awscli-exe-linux-x86\_64.zip" -o "awscliv2.zip"**

**unzip awscliv2.zip**

**sudo ./aws/install**

Install Kubectl:

**curl -LO "https://dl.k8s.io/release/$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl"**

**sudo install -o root -g root -m 0755 kubectl /usr/local/bin/kubectl**

**kubectl version --client**

Install Kops:

**curl -Lo kops https://github.com/kubernetes/kops/releases/download/$(curl -s https://api.github.com/repos/kubernetes/kops/releases/latest | grep tag\_name | cut -d '"' -f 4)/kops-linux-amd64**

**chmod +x ./kops**

**sudo mv ./kops /usr/local/bin/**

Go to IAM in aws browser – Users – create – name – next – ***select attach policies directly*** – select ***AdministratorAccess*** – create

Open the user – security credentials – create access key – aws cli – download csv file

Roles – create – aws service – use case: ec2 – next

Allow policy - AmazonEC2FullAccess, AmazonRoute53FullAccess, AmazonS3FullAccess, IAMFullAccess

Select ec2 instance – actions – security – modify iam role – select the role

**aws configure**

copy paste your keys – region – us-east-1 – none – enter

**curl -LO https://github.com/kubernetes/kops/releases/download/$(curl -s https://api.github.com/repos/kubernetes/kops/releases/latest | grep tag\_name | cut -d '"' -f 4)/kops-linux-amd64**

**chmod +x kops-linux-amd64**

**sudo mv kops-linux-amd64 /usr/local/bin/kops**

To check Kops Version - **kops version**

Search ***route 53*** – get started – create hosted zones – create – name: asmit.in – private – us-east -1 – create

**aws s3 mb s3://dev.k8s.asmit.in**  - creating S3 bucket by command

**aws s3 ls** - To Check Bucket

**export KOPS\_STATE\_STORE=s3://dev.k8s.asmit.in** - Expose environment variable

**ssh-keygen**

**kops create cluster --cloud=aws --zones=us-east-1a --name=dev.k8s.asmit.in --dns-zone=asmit.in --dns private**

After running this command, you will get a code like this:

**kops update cluster --name dev.k8s.asmit.in --yes –admin**

Copy & Paste this command in terminal

And after running this command you will get - **kops validate cluster --wait 10m**

Copy & Paste this command in terminal

Then my cluster will be ready, it takes 10 minutes and will show that it’s failed, but it gets ready in background

**kubectl get node**

Clusters should show as ready – if not run ***validate cluster wait 10m*** command again.

To delete the cluster:

**aws s3 ls** - show clusters

**kops delete cluster *dev.k8s.asmit.in* --yes**  - dev.k8s.asmit.in is the name of cluster that I got by ***aws s3 ls***

Delete S3 Bucket - **aws s3 rb s3://dev.k8s.asmit.in**

**Namespace in Kubernetes**:

**mkdir /k8s**

**cd /k8s**

**vim mypod.yaml**  - Search [kubernetes pods](https://raw.githubusercontent.com/kubernetes/website/main/content/en/examples/pods/simple-pod.yaml) in browser – copy and paste the code in editor

**kubectl create namespace *my-namespace*** - creating a namespace

**kubectl apply -f *mypod.yaml* --namespace=*my-namespace*** - setting namespace at the time of applying

or

**vim mypod.yaml**

apiVersion: v1

kind: Pod

metadata:

name: nginx

**namespace: *my-namespace***  #add this line in the code (then just apply)

spec:

containers:

- name: nginx

image: nginx:1.14.2

ports:

- containerPort: 80

**kubectl apply -f mypod.yaml**

**kubectl get pod -n my-namespace** - show pod inside my-namespace

**kubectl run *podname* --image=*podname* --namespace=*my-namespace*** - set namespace of already running pod

By default when we create a pod it goes in default namespace, if I want to change the default namespace (that it should go in the my-namespace while applying (no need to write –namespace=my-namespace)) :

**kubectl config set-context --current --namespace=my-namespace**

**kubectl delete pod *podname* -n *my-namespace*** - deleting pod inside a workspace

**Setting Quotas**:

**mkdir /k8s**

**cd /k8s**

**kubectl create namespace *myns*** - creating a namespace

**kubectl get ns** - show namespaces

**vim quota.yaml**  - Search [Configure Memory and CPU Quotas for a Namespace](https://raw.githubusercontent.com/kubernetes/website/main/content/en/examples/admin/resource/quota-mem-cpu.yaml)

**apiVersion: v1**

**kind: ResourceQuota**

**metadata:**

**name: *myns-quota***

**spec:**

**hard:**

**requests.cpu: "100m"**

**requests.memory: 100Mi**

**limits.cpu: "300m"**

**limits.memory: 300Mi**

**kubectl apply -f *quota.yaml* --namespace=*myns***  - apply the quota to ***myns*** namespace

**kubectl get quota -n *myns***- show the quota

**kubectl describe quota -n *myns***  - describe in detail about quota

**kubectl delete resourcequota *myns-quota* -n *myns***  - deleting quota

**ReplicaSet** : replicaset means replicas of a pod. If the pod get deleted replicaset will create it again automatically.

**mkdir /k8s** - **cd /k8s**

**vim replicaset.yaml – Go to** [**ReplicaSet in Kubernetes**](https://raw.githubusercontent.com/kubernetes/website/main/content/en/examples/controllers/frontend.yaml) **and paste the code**

**kubectl apply -f replicaset.yaml**

**kubectl get pod - pods should be launched automatically**

**Horizontal Pod Autoscaler -** It automatically adds or remove the no. of pods.

Same steps as above – just copy this code – [horizontal pod autoscaler](https://raw.githubusercontent.com/kubernetes/website/main/content/en/examples/controllers/hpa-rs.yaml)

**EKS**

Launch an instance – ubuntu 22.04 – 10 gb gp2

Create IAM Role – attach policy -

AmazonEC2ContainerRegistryFullAccess**,** AmazonEKSWorkerNodePolicy,IAMFullAccess

Create an user - attach policy – administrator access – create – open the user – security credentials – create access keys – download the .csv file

Select instance – modify – security – modify iam role – select the role – done

[Sir’s repo](https://github.com/Asmit-Kumar-ltim/Sanjaya-K8S-Code/blob/main/Eks-cluster-creating)

**apt-get update -y**

**apt install unzip -y**

AWS CLI configuration

**curl "https://awscli.amazonaws.com/awscli-exe-linux-x86\_64.zip" -o "awscliv2.zip"**

**unzip awscliv2.zip**

**sudo ./aws/install**

**aws configure**

Install EKS Tool

**curl --silent --location "https://github.com/weaveworks/eksctl/releases/latest/download/eksctl\_$(uname -s)\_amd64.tar.gz" | tar xz -C /tmp**

**sudo mv /tmp/eksctl /usr/local/bin**

**eksctl version**

Install Kubectl

**curl -LO https://storage.googleapis.com/kubernetes-release/release/$(curl -s https://storage.googleapis.com/kubernetes-release/release/stable.txt)/bin/linux/amd64/kubectl**

**sudo install -o root -g root -m 0755 kubectl /usr/local/bin/kubectl**

**kubectl version --client**

**ssh-keygen**

Create EKS Cluster

Go to VPC – subnets – copy any two subnet id (have to write those 2 subnet id in below command replacing ***subnet-ExampleID***)

**eksctl create cluster --name my-cluster --region us-east-1** **--version 1.32 --vpc-public-subnets *subnet-ExampleID1,subnet-ExampleID2* --without-nodegroup**

Create a Node Group

**eksctl create nodegroup \**

**--cluster my-cluster \**

**--region us-east-1 \**

**--name my-node-group \**

**--node-ami-family Ubuntu2204 \**

**--node-type t2.small \**

Replace both subnet-id with actual subnet ids

**--subnet-ids subnet-id,subnet-id \**

**--nodes 3 \**

**--nodes-min 2 \**

**--nodes-max 4 \**

**--ssh-access \**

**--ssh-public-key /root/.ssh/id\_rsa.pub**

Now in aws browser – go to eks – check if it is created.

To make a vm in azure – first create a ***resource group*** then ***virtual networks*** then ***virtual machines***, as we have to select my ***custom made*** ***resouce group*** and ***vnet*** in the ***vms***.

**ANSIBLE**

Launch 3 instances – aws – one master two worker

Add port All ICMP ipv4 in security group.

copy all private ips by **ip a** – paste in **vim /etc/hosts** in all three of vms

* + ***ip hostname***
  + ***ip hostname***
  + ***ip hostname***

Check by **ping <ip of diff vm>**

In master node

**vim /etc/ssh/sshd\_config** - in line 40 - permit root login **yes**

**systemctl start sshd**

**systemctl enable sshd**

**ssh-keygen**

**cat .ssh/id\_rsa.pub** - copy the key

In Workers node

**vim .ssh/authorized\_keys**  - paste the key

In master

**ssh root@*<pvt ip of worker>*** - if it logs in then it’s successfull.

**exit**

**yum update**

**yum install ansible-core\* -y** | **pip3 install ansible** (in centos 8.2)

**cd /etc/ansible** - if this ansible dir is not present just do **mkdir ansible** (inside /etc)

**vim ansible.cfg** - sir’s repo – ansible - code - [ansible.cfg](https://github.com/Asmit-Kumar-ltim/ansible-code/blob/main/ansible.cfg) - copy and paste here

**vim hosts**

**[worker1]**

***worker1*** and ***worker2*** are the hostname of other 2 worker vms

**worker1**

**[worker2]**

**worker2**

**cd**

**ansible all -m ping**  - bahut baar yes yes karna pad sakta h

green – connection is successful and no changes made

gold – changes made succesfull

red – error

**ansible all -m user -a “name=asmit uid=1100 home=/devops state=present”**  - create an user

can check in the worker node by **cat /etc/passwd | grep -i asmit** is user is created

**ansible all -m user -a “name=asmit uid=1100 home=/devops state=absent”** - delete that user

**ansible all -m file -a “dest=/tmp/devops state=directory”**

create a directory named devops inside /tmp

**ansible all -m file -a “dest=/tmp/devops state=touch”**

create a file named devops inside /tmp

write ***absent*** after ***state=***  (rest should be as it is) – delete the directory/file

**ansible *worker1* -m yum -a “name=httpd state=present”** - install httpd in worker1 node

**mkdir /project-x**

**cd /project-x**

**vim my-playbook.yaml**

**---**

**- name: doing some tasks**

**hosts: all**

**tasks:**

**- name: creating user asmit**

**user:**

**name: asmit**

**uid: 1200**

**home: /ltim**

**shell: /bin/bash**

**state: present**

**- name: apache install**

**yum:**

**name: httpd**

**state: present**

**- name: started apache service**

**systemd:**

**name: httpd**

**state: started**

**enabled: true**

**...**

**ansible-playbook my-playbook.yaml --syntax-check** - check the code’s syntax

**ansible-playbook my-playbook.yaml -C** - dry run the code

**ansible-playbook my-playbook.yaml** - executes the code

In the code we made three tasks, create user, install httpd, start httpd – we can check it’s success in other two vms if user is created by **cat /etc/hosts** and httpd by **rpmquery httpd**

**PROJECT**

Refer above jenkins with maven and tomcat and do everything.

Launch 3rd instnace – docker – t3.micro – 10 gb gp3 and connect in terminal.

**yum install docker\* -y**

**rpmquery docker**

**systemctl start docker**

**systemctl enable docker**

**docker info**

In jenkins as well as Docker –

**vim /etc/ssh/sshd\_config**

PermitRootLogin – replace prohibited with ***yes***

PasswordAuthentication replace no with ***yes***

**systemctl restart sshd**

**ssh-keygen**

set password of root.

**ssh-copy-id root@<each-other’s ip>**

In Jenkins Browser –

Manage - available plugins – install ***publish over ssh***

Manage – System – Go to full bottom – Add SSH Server – Name – jenkins; Hostname – jenkins pvt ip; username – root; Advanced – check use password – insert root password;

Add one another ssh server and do same with docker’s

Go to aws console – ceate an iam user – attach policies – administrator access – create – open user – security credentials - create access key

In Docker’s terminal:

**yum install awscli\* -y** (in amazon linux it’s already installed)

**aws configure** – copy paste keys and done

Open Jenkins browser – project – configure - Add post-build action – send build archifacts over ssh – Name – ***Jenkins***; Source files - **/** ; Exec command –

**rsync -avh /var/lib/jenkins/workspace/DevOps-Project/\* root@<docker’s pvt ip>:/opt**

Build and check if it build is successful and in docker **cd /opt** – check if all files appear

In aws console – search ECR – create – open – view push commands

Open Jenkins browser – project – configure - Add post-build action – send build archifacts over ssh – Name – ***Docker***; Source files - **/** ; Exec command –

**cd /opt**

copy paste all command from ecr

Build and check in ecr – if the image is created

Launch an instance – name – eks and connect to terminal

Refer above eks part and set up eks

In aws console – search eks – check if cluster appeared

**vim /etc/ssh/sshd\_config**

PermitRootLogin – replace prohibited with ***yes***

PasswordAuthentication replace no with ***yes***

**systemctl restart sshd**

Go to docker node –

**cd /opt**

**ls**

**scp regapp-deploy.yml root@<eks pvt ip>:/root**

**scp regapp-service.yml root@<eks pvt ip>:/root**

In eks node - **ls** – check if the files came

In aws console - Go to ecr – open the image – copy image url

In eks node –

**vim regapp-deploy.yml**

replace whatever written with the url after image

**ssh-keygen** (send eks and jenkins ssh key to each other by ***ssh-copy-id***)

Open jenkins browser –

Manage – system – add ssh server – name-eks; hostname – eks pvt ip; username – root; give password

Project – configure – add ssh server – eks - source file - **/** ; exec command-

**kubectl delete -f regapp-deploy.yml**

**kubectl apply -f regapp-deploy.yml**

**kubectl apply -f regapp-service.yml**

Build and open eks node

In eks node –

**kubectl get svc**

copy the link and paste in browser with <link>:8080 then make changes in index.jsp and check if it’s reflecting here

**K8S (AKS) in AZURE**

Search Kubernetes services in azure – create – kubernetes cluster – add resource group; Cluster preset configuration – Dev/Test; Name; Region – east us; zone 1,2 - Automatic upgrade – Enable with stable – scheduler – Sunday

next – add nodepool – add a virtual machine node pool (below one) – add node size – b series – select first one (smallest one) – add – review + create – create

Create a vm – resource group – create new or whatver u want – give name – Security type – standard – image – ubuntu 22.04 - Authentication type – ssh – add port 22 – create – later add port 8080 by opening the instance – network settings – create inbound rules.

Connect the instnace in terminal

Install [Azure CLI](https://learn.microsoft.com/en-us/cli/azure/install-azure-cli-linux?view=azure-cli-latest&pivots=apt) in the terminal :

**curl -sL https://aka.ms/InstallAzureCLIDeb | sudo bash**

Install [Kubectl](https://kubernetes.io/docs/tasks/tools/install-kubectl-linux/) in terminal:

**curl -LO** [**https://dl.k8s.io/release/$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl**](https://dl.k8s.io/release/$(curl%20-L%20-s%20https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl)

**sudo install -o root -g root -m 0755 kubectl /usr/local/bin/kubectl**

**kubectl version --client**

Open azure – your kubernetes service – connect – azure cli – run all commands

Open Sir’s repo (java code with maven) – copy ***regapp-deploy.yml*** and ***regapp-service.yml*** and paste in terminal by making a file by **vim deploy.yml** and **vim** **service.yml**

**kubectl apply -f deploy.yml**

**kubectl apply -f service.yml**

**kubectl get pods**

**kubectl get svc** – copy the external ip and paste on browser with ***:8080*/webapp/**

**TERRAFORM**

In terraform aws configure has 4 steps:

1. **aws configre** – (classic method)
2. make a ***.tf*** file and provide creadential in that and apply that file
3. Go to environment variables in terraform documentation – copy the codes line by line with your credentials and run those commands – but this is for temporary
4. To make it permanent – go to the directory in ehich you did (***terraform init)*** – **ls** – set credentials in **vim .bashrc**

Launch a instance – t2.micro – 12 gb – gp3 – connect to terminal

Create an IAM user – attach policy – administrator access – create – open the user – generate access key.

Search terraform install in linux in browser – select your linux – copy paste command in the terminal

We are doing aws configure here by 2nd method:

**mkdir /my-dir** - **cd /my-dir/**

**vim file.tf** - Go to terraform documentation – serach aws\_provider – copy paste the code with your user access keys credentials

**provider "aws" {**

**region = "us-west-2"**

**access\_key = "my-access-key"**

**secret\_key = "my-secret-key"**

**}**

In the documentation serach ***aws\_instance*** – above *Network and credit specification example* – copy 2nd para code:

**resource "aws\_instance" "example" {**

**ami = <go to aws console – ami catalog – copy ami id and paste here>**

**instance\_type = "t2.micro"**

**tags = {**

**Name = "test-spot"**

**}**

**}**

Paste both these codes in file.tf

**terraform init**

**terraform fmt** - it will format the code in correct order *(optional)*

**terraform validate**  - it will check if synatx and spellins are correct

**terraform plan** - it will show the show what your code will do

**terraform apply** – press ***enter*** then write **yes**

After this a new instance will get created with the ami or type you defined in the file.tf

**terraform destroy** – press ***enter*** then write **yes**

it will destroy everything you did including deleting that instance or whatever.

In terraform we can do everything that we used to do from aws console by writing code in .tf file like creating instnaces, security groups, volumes, etc.

Can refer to this repo – [terra-code](https://github.com/Asmit-Kumar-ltim/terra-code)

In terraform - you must do **aws configre** in **~**

In class we did 2 labs by this repo:

**1*. EC2-Instance-with-ebs-vol*** – paste this repo’s code by creating a **/dir** the in a **vim something.tf** file – edit the region & zones, ami and in key\_name – write the name of your key\_pair (.pem) file – don’t have to write .pem (just the name)

**2.** In 2nd lab we first created a security group from this method only then attched that existing security group id to another code of making instance and eip and other things:

To create a security group only – search *aws\_security\_group* in terraform documentation for refrence

provider "aws" {

region = "us-east-1"

}

resource "aws\_security\_group" "webserver\_access" {

name = "webserver\_access"

description = "allow ssh and http"

ingress {

from\_port = 80

to\_port = 80

protocol = "tcp"

cidr\_blocks = ["0.0.0.0/0"]

}

ingress {

from\_port = 22

to\_port = 22

protocol = "tcp"

cidr\_blocks = ["0.0.0.0/0"]

}

egress {

from\_port = 0

to\_port = 0

protocol = "-1"

cidr\_blocks = ["0.0.0.0/0"]

}

}

Now run all those terraform validate apply etc codes

In aws console check a new security group should’ve been created

Create another directory – **mkdir /mydir2** - **cd /mydir2**  - **vim file.tf**

In the repo go to [ec2-with-existing-sg](https://github.com/Asmit-Kumar-ltim/terra-code/blob/main/ec2-with-existing-sg) file and paste the code

Copy that security group id that just got created from aws console and paste in the code after ***id = <sg id>*** under ***data "aws\_security\_group"***

Also edit and paste your ssh-key, region, zone, instance type, ami id, etc

Now do *terraform init, validate, fmt, plan, apply*

**Creating EKS by Terraform**

Launch an ec2 instance – connect.

Create a new user – administrator access – generate access keys - Do **aws configure**

Search terraform install in linux in browser – select your linux – copy paste command in the terminal

Search [Provision an EKS cluster (AWS)](https://developer.hashicorp.com/terraform/tutorials/kubernetes/eks) on browser – copy paste the 1st git clone command and go inside the dir that just got cloned:

**vim variables.tf**  - here change the region to us-east-1

**vim main.tf**  - change version to 1.32, instance type (if you want)

**terraform init, validate, plan, apply**

Go to aws console – eks – see if the clusters appeared

**S3 Bucket Replication**

Open S3 in aws console – create 2 buckets (one-one) in N. Virginia and Ohio; give name; disable block; Bucket Versioning – enable;

Upload some files in N. Virginia

Open the bucket of N. Virginia – management – Create Replication Rule – give name – select **Apply to all objects in the bucket**; In destination choose ***Choose a bucket in this account*** – Browse S3 – choose ohio’s bucket; Under IAM role – select ***Create new role*** ; Destination storage class – check *change* – select **Standard-IA –** save

After clicking on save – a popup will show up – select **Yes, replicate existing objects.** – submit

A new *Create Batch Operations job* option will open – go to *Destination*– Browse S3 – select your ohio’s S3 – Create a new role – save

Open your ohio’s s3 bucket – files should be there.