Devops Commands Guide

Linux Intro and Commands

Deployable package management

- packages
- application code or executable
- dependencies (libraries or other packages)
- types
- red hat
- rpm format (red hat package manager)
- · package manager
- rpm: offline package manager
- yum or dnf: online package manager

```
# update the yum sources
> sudo yum update

# install apache2
> sudo yum install httpd
```

- debian
- deb format
- package manager
- dpkg: offline package manager
- apt or apt-get or snap: online package manager

```
# update the apt sources
> sudo apt-get update

# install required application
> sudo apt-get install htop apache2

# purge or remove the package
> sudo apt-get purge apache2
```

service management

- service
- · application which runs in the background
- does not have any GUI
- uses daemons to provide the functionality
- controled by systemd (system daemon)
- systemd is the first process which starts after the computer boots

```
# syntax
# > sudo systemctl <operation> <daemon or service>
# get the status of the service
> sudo systemctl status apache2
# start the service
> sudo systemctl start apache2
# restart the service
> sudo systemctl restart apache2
# stop the service
> sudo systemctl stop apache2
# start the service at the time of system boot
> sudo systemctl enable apache2
# disable the service from running at the system boot
> sudo systemctl disable apache2
# check if the apache2 is working
> curl http://locahost
> curl http://127.0.0.1
```

```
# add http service in firewall
> sudo firewall-cmd --add-service http --permanent
# reload the firewall settings
> sudo firewall-cmd --reload
```

```
# get the list of allowed services
> sudo firewall-cmd --list-services
```

vim: text editor

```
# install vim
> sudo apt-get install vim
> sudo yum install vim
> sudo dnf install vim
```

- mode
- view mode
- read only mode
- default mode
- escape yy yank (copy) the current line
- escape 2y yank two lines
- escape dd delete the current line (cut the line -> keep the contents in memory)
- escape 2dd delete two lines (current and the next one)
- escape p paste the yanked (copied) line(s)
- escape u undo the last step
- control + r redo the step
- escape o insert a new line below
- escape G goto the last line of the document
- escape gg goto the first line of the document
- escape { goto the previous page
- escape } goto the next page
- escape :set number show the line numbers
- escape / search a text in the current document

- escape n search forward
- escape N search backward
- escape w move to next word
- escape b move to the previous word
- escape \$ goto the last character of the current line
- escape ^ goto the first character of the current line
- insert mode
- used to write the contents in the file
- escape + i to start the insert mode
- escape:w-write the contents to the disk (save)
- escape :q quit from the editor
- escape :wq save the contents and quit
- escape :q! forcelly quit without saving the contents
- visual mode
- escape v: start the visual mode
- select the portion to copy using left and right arrows and press y
- escape p paste the yanked contents
- to open multiple files
- vim -O : open the files vertically
- vim -o: open the files horizontally
- control ww: used to switch between the files
- to configure vim with global settings
- save the settings in ~/.vimrc file
- ~: home directory of currently logged in use
- file/directory which starts with . is a hidden file/directory
- set number -> enable line numbers
- set tabstop -> set the tab size
- set expandtab -> convert the tab to space

bash scriptings

• script which contains the list of commands which can be executed by bash

common commands

- hostnamectl: get information about the host
- curl: console url (browsing website on console)
- ifconfig: to get the ip related information
- ip: used to get the ip related information
- ip address show
- firewall-cmd: used to deal with firewall settings

Git

Installation

```
# update the apt repo
> sudo apt-get update

# install git
> sudo apt-get install git
# on windows
# https://git-scm.com/downloads/win
```

First time configuration

```
# set the user name
> git config --global user.name "Amit"

# set the email for the user
> git config --global user.email "pythoncpp@gmail.com"
```

Basic workflow

```
# initialize a repository
> git init

# get the status of working directory
> git status

# get the status of working directory in one line (short status)
> git status -s
```

```
# statuses
# first letter: status of a file with respect to the staging area
# second letter: status of a file with respect to the working directory
# ??: the file is not yet committed in the repository
# A : the file is present in the staging area and will be added to the
repository when committed
# M: the file is modified and is present in the working directory
# M : the file is modified and is added to the staging area
# UU: the file has got at least one conflict
# conflict
# the file is modified by both the branches on the same line
# in which scenario, git can not handle merging the changes
# add the changes to the staging area
# git add <file(s) with changes>
# git add . : add all the files which are changed in the current directory
# > git ady myfile
> git add .
# commit the changes
# > git commit -m <message>
> git commit -m "first commit"
# get the logs
> git log
# get the logs
# --oneline: shows only one line log info
# -- graph: render the commit graph
```

```
# --color: enable color while rendering the commit graph
> git log --oneline --graph --color
# get the difference between the current and previous version of all
updated files
# +: the line is added to the file
# -: the file is deleted from the file
> git diff
# get the difference between the current and previous version of selected
file
# > git diff <file name>
> git diff myfile
# replace the last version with current version
# > git checkout <filename>
> git checkout myfile
# remove all the changes from staging area and move them to the working
directory
# this command will not remove the changes, but only move from staging to
working directory
> git reset
# hard reset
# - all the changes (from working directory and staging area) will be
removed
# - once removed there is no way to get them back
# note: please execute this command on your own risk
> git reset --hard
```

Git internals

- git init command creates a repository (directory named .git)
- .git directory contains
- HEAD
- file which has an entry of current branch
- branches
- config
- file contains the local repository configuration
- the configuration here is restricted only for the current repository
- description
- description about the repository
- hooks
- contains the scripts to be executed on different events
- the scripts can be written in any language or even shell scripts
- info
- objects
- object file stores the encrypted metadata (file contents or commit info etc)
- every object (file) has a unique identifier (40 bytes)
- out of 40 bytes
- first 2 bytes are used to create a directory
- remaining 38 bytes are used to create a file to store the contents of a file
- git used SHA algorithm to get the hash of the object
- types
- blob
- object file which stores the contents of a file in encrypted format
- gets created per file
- tree
- object file which contains the mappings of blob object files with their respective file names

- object gets create per directory
- commit
- object file which stores the commit information
- contains
- · author details
- committer details
- unix timestamp
- · commit message
- parent object id
- root commit object
- this type of commit object will get created only once (first time)
- this commit object does not contain the parent object id
- refs

```
# find the type of the object
# -t: type of an object
# > git cat-file -t <object id>
# get the readable contents of an object
# -p: pretty print the contents
# > git cat-file -p <object id>
# delete all unwanted objects and create pack files
# gc: garbage collection
> git gc
# watch the progress
> cd .git
> rm hooks/*
> watch -n 1 tree .
```

Branches

• is simply reference to a latest commit object

```
# get the list of branches
> git branch
# create a new branch
# the new branch will have same commit id as that of the current branch
# > git branch <branch name>
> git branch branch1
# switch to other branch
# > git checkout <branch name>
> git checkout branch1
# create a new branch and checkout immediately
# > git checkout -b <br/>branch name>
> git checkout -b branch2
# merge the changes from one branch to another branch
# note: first checkout the branch in which you want to merge another branch
> git checkout master
# > git merge <branch name>
> git merge branch1
# squash merge
# - collect all the commit objects of second branch and turn them into a
single object
# - then the single commit object gets merged in the source branch
# - this will help git to reduce the commit history/tree/graph
# delete a branch
# > git branch -d <branch name>
> git branch -d branch1
# rename a branch
# the current branch will be renamed
# > git branch -M <new branch>
> git branch -M main
```

Stash

```
# get the list of changes parked in the stash area
> git stash list

# stash the changes
# move the changes from working directory to stash area
# > git stash
```

```
# > git stash save <message>
> git stash save "algo1"

# get the details of a stash entry
# > git stash show <stash id>
> git stash show stash@{0}

# apply the changes from stash area to working directory
# > git stash apply <stash id>
> git stash apply stash@{1}

# delete the stash object
# > git stash drop <stash id>
> git stash drop stash@{0}

# apply and drop the last commit from the stash area
# git stash pop = git stash apply + git stash drop
> git stash pop
```

git remote

```
# get the remote repo details
> git remote -v

# connect the local repo to the remote one
# > git remote add <alias> <remote repo url>

# remove the remote from repository
# > git remote remove <alias>
> git remote remove origin

# get the repository contents for the first time
# > git clone <git repository url>
> git clone https://github.com/pythoncpp/application1.git

# generate ssh keys (private and public)
# public key: used for encryption
# private key: used for decryption
# this command will create keys under ~/.ssh directory
> ssh-keygen
```

AWS EC2: Install apache

```
# connect to the ec2 instance
# usernames
# - ubuntu: ubuntu server AMI
# - ec2-user: Amazon Linux (Centos based image)
# - Administrator: Windows
# > ssh -i <pem file path> <username>@<public ip of ec2 instance>
# update the apt cache
> sudo apt-get update
# install apache
> sudo apt-get install apache2
# check the status of the apache2 service
> sudo systemctl status apache2
# start the apache service
> sudo systemctl start apache2
# enable the service to run after reboot automatically
> sudo systemctl enable apache2
# upload the file(s) from your machine to the ec2 instance
# > scp -i <pem file path> <source file> <user>@<public ip address>:
<destination path>
> scp -i ~/Downloads/key-demops.pem index.html ubuntu@18.206.171.237:/tmp/
# copy the file to the apache's web root directory
> sudo mv /tmp/index.html /var/www/html/
```

Terraform

Installation on Ubuntu

```
# download the key to access hashicorp apt source
> wget -0 - https://apt.releases.hashicorp.com/gpg | sudo gpg --dearmor
-0 /usr/share/keyrings/hashicorp-archive-keyring.gpg

# add the hashicorp apt source
> echo "deb [arch=$(dpkg --print-architecture) signed-by=/usr/share/keyrings/hashicorp-archive-keyring.gpg]
https://apt.releases.hashicorp.com $(lsb_release -cs) main" | sudo tee
/etc/apt/sources.list.d/hashicorp.list

# update the apt cache
> sudo apt update

# install terraform
> sudo apt install terraform

# check if terraform is installed
> terraform version
```

installation on macOS

```
# add brew source
> brew tap hashicorp/tap

# install terraform
> brew install hashicorp/tap/terraform
```

Configure AWS CLI

```
# open the bashrc file
> vim ~/.bashrc

# add the following configuration
> export AWS_ACCESS_KEY_ID=
> export AWS_SECRET_ACCESS_KEY=
> export AWS_DEFAULT_REGION=

# North Virginia - us-east-1
# Mumbai - ap-south-1
```

```
# load the settings in the same terminal
> source ~/.bashrc

# confirm if the access key is properly configured
> echo $AWS_ACCESS_KEY_ID
> echo $AWS_SECRET_ACCESS_KEY
```

Configure the VS

https://marketplace.visualstudio.com/items?itemName=HashiCorp.terraform

Test the settings

```
terraform {
    required_version = ">= 1.0.0"
    required_providers {
        aws={
            source = "hashicorp/aws"
            version = "5.82.2"
        }
    }
}
provider "aws" {
    region = "us-east-1"
}
resource "aws_instance" "web-server" {
    ami = "ami-0e2c8caa4b6378d8c"
    instance_type = "t2.micro"
    key_name = "key-demops"
```

```
tags = {
  Name = "Web Server"
}
```

perform the operations

```
# download required providers
> terraform init

# check if the configuration is valid
> terraform validate

# get the plan of execution
> terraform plan

# create the infra using terraform
> terraform apply
# refresh the state of resources
> terraform refresh
```

Ansible

vagrant setup

```
# configure vagrant machine
> vagrant init <box name>

# create the machine
> vagrant up

# check the status
> vagrant status

# get the global status
> vagrant global-status

# shut down the machine
> vagrant halt
```

```
Vagrant.configure("2") do |config|
    config.vm.box = "ubuntu"
    config.vm.provider "vmware_desktop" do |v|
    v.linked_clone = false
end
# define the controller node
    config.vm.define "controller" do |controller|
       # change the hostname
        controller.vm.hostname = "controller"
    end
# define the manged node
    config.vm.define "m1" do |m1|
       # change the hostname
       m1.vm.hostname = "node"
   end
end
```

installing ansible

• note: please make sure that you are inside the controller node

vagrant ssh controller

```
# update the apt cache
> sudo apt-get update
```

```
# install the pre-requisites
> sudo apt install software-properties-common

# add the ansible apt source
> sudo add-apt-repository --yes --update ppa:ansible/ansible

# install ansible
> sudo apt install ansible

# check if ansible is installed
> ansible --version
```

configure the managed node

• note: make sure that you are connected to the managed node

```
> vagrant ssh m1
# change the hostname to controller
> sudo vim /etc/hostname
# restart the machine
> sudo reboot
```

configure the vim

```
# configure the vim using ~/.vimrc
> vim ~/.vimrc

# convert the tab into spaces
set expandtab

# one tab will be converted to two spaces
set tabstop=2

# enable the line numbers
set number
```

create the inventory

```
# create a directory to hold the inventory
> mkdir myplaybooks
# create an inventory file for listing all the nodes
```

```
> vim inventory.ini

# [hosts] <- group name
# 172.16.140.145 <- managed node ip address
# 172.16.140.145 ansible_ssh_user=vagrant ansible_ssh_pass=vagrant <-
managed node ip address

# check the connectivity with the nodes
# hosts: group name
# ping: module (command which will check the connectivity)
# inventory.ini: inventory file
> ansible hosts -m ping -i inventory.ini
```

playbooks

```
# execute a playbook
> ansible-playbook playbook.yaml -i inventory.ini
```

Docker

installation

```
# update the apt cache
> sudo apt-get update
# install pre-requisites
> sudo apt-get install ca-certificates curl
# create keyrings
> sudo install -m 0755 -d /etc/apt/keyrings
# download the gpg key for downloading the docker tool
> sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o
/etc/apt/keyrings/docker.asc
> sudo chmod a+r /etc/apt/keyrings/docker.asc
# Add the repository to Apt sources:
> echo \
"deb [arch=$(dpkg --print-architecture) signed-
by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/ubuntu \
$(. /etc/os-release && echo "$VERSION_CODENAME") stable" | \
sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
# update the apt cache
> sudo apt-get update
# install docker
> sudo apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-
plugin docker-compose-plugin
# check if the docker service is installed
> sudo systemctl status docker
# start the docker server
> sudo systemctl start docker
# enable the docker server
> sudo systemctl enable docker
```

```
# add the current user to the docker group
> sudo usermod -aG docker $USER

# restart the machine
# check if docker is installed
> docker version
```

image commands

```
# get the list of images available on the machine
> docker image ls

# download or pull the image on the machine
# > docker image pull <image name>
# the image gets stored in /var/lib/docker/images directory
> docker image pull hello-world

# remove image from machine
# > docker image rm <image name>
> docker image rm hello-world

# get information about an image
> docker image inspect hello-world
```

container commands

```
# get the list of running containers
> docker container ls

# get the list of containers in all states (created, updated)
> docker container ls -a

# create a container
> docker container create hello-world

# get the details of selected container
# > docker container inspect <container name or container id>
> docker container inspect c1c

# start already created container
> docker container start <container id or name>

# stop a running container
> docker container stop <container id or name>
```

```
# remove a stopped container
> docker container rm <container id or name>

# remove a running container
> docker container rm --force <container id or name>
```

```
# run the container
# create and start the container
# this command will run a new container every time
> docker container run <image name or id>
# set the name while running the application
# this container will run by default in attached mode
> docker container run --name <name> <image name or id>
# run the container in detached mode (background)
# -d: detached mode
# -i: enable the docker interactive mode
# -t: enable the teletype terminal for the docker
> docker container run --name <name> -itd <image name or id>
# enable port forwarding for a container
# source port
# - port allocated on OS
# - can be any available port
# container port
# - port exposed by the container
# > docker container run --name <name> -itd -p <source port>:<container
port> <image name or id>
> docker container run --name myhttpd -itd -p 8080:80 httpd
# run mysql in a container
> docker container run --name mysql -itd -p 3306:3306 -e
MYSQL_ROOT_PASSWORD=root mysql
# execute a command inside the container
# > docker container exec <container name or id> <command>
> docker container exec myhttpd date
# get the terminal from the container
# > docker container exec -it <container name or id> <shell>
> docker container exec -it myhttpd bash
# get the logs generated by the container
# > docker container logs <container name or id>
> docker container logs mysql
```

volume

```
# get the list of volumes
> docker volume ls
# remove the unused volumes
> docker volume prune
# create a volume
# - this will create a new directory name myvolume under
/var/lib/docker/volumes
> docker volume create myvolume
# find more information about a volume
> docker volume inspect <volume name>
# remove a volume
> docker volume rm <volume name>
# attach volume to a container
# > docker container run --name <name> -itd -p <source port>:<container
port> -v <volume name>:<mount point inside the container> <image name>
> docker container run --name mysql -itd -p 3306:3306 -v
myvolume:/var/lib/mysql -e MYSQL_ROOT_PASSWORD=root mysql
```

images

- customize the docker image to run your application by using Dockerfile
- Dockerfile contains instructions/commands to create an image
- commands
- FROM
- used to select the base image
- COPY
- used to copy file/directory from local machine to the image
- syntax: COPY
- e.g. COPY index.html /usr/local/apache2/htdocs/ will copy the index.html from local machine to the /usr/local/apache2/htdocs/ of image
- WORKDIR
- used to set the working directory
- if the directory does not exist, the image creates this new directory

- RUN
- used to run a command while building an image
- installing dependencies while building an image
- CMD
- used to run the command when container starts
- this must be the last command of your Dockerfile
- EXPOSE
- used to expose a port for consumer to access the application running inside the container

```
# build a custom image
# > docker image build -t <image name>:<image tag> <context>
> docker image build -t myimage .

# login with docker credentials
> docker login -u <user name>

# create a new tag for your image to push to the docker hub
# > docker image tag <existing image> <docker username>/<image name>
> docker image tag myserver amitksunbeam/myserver

# push the image to the docker hub
# > docker image push <image name>
> docker image push amitksunbeam/myserver

# to build the image for other CPU architecture use buildx command
> docker buildx build --platform <platform> .
```

swarm

```
# check if the node is a part of any swarm
> docker system info | grep Swarm

# start initializing the swarm
> docker swarm init

# remove the current node from the cluster
> docker swarm leave --force

# generate a token to add a worker
> docker swarm join-token worker
```

node

```
# get the list of nodes
> docker node ls

# get the details of selected node
> docker node inspect <node id>

# remove a node from cluster
> docker node rm <node id>

# promote a worker to work as manager
> docker node promote <worker node id>

# demote a manager to work as worker
> docker node demote <manager node id>
```

service

```
# get the list of services
> docker service ls
# create a service
# > docker service create --name <service name> <image name>
> docker service create --name myservice httpd
# create a service with required desired count
# > docker service create --replicas <desired count> --name myservice httpd
> docker service create --replicas 5 --name httpd -p 8080:80 httpd
# get the list of containers created by the service
> docker service ps <service name>
# remove a service
> docker service rm <service name>
# to watch the current state of service
> watch -n 1 docker container ls
# horizontally scale the service
# > docker service scale <service name>=<new desired count>
> docker service scale myservice=10
```

docker compose

• used in development to deal with multiple microservices at a time

- in-built in the docker engine
- can be done using yaml configuration
- does not support Swarm

```
# get the list of services managed by docker compose
> docker compose ls

# create images for all the services mentioned in the docker-compose file
> docker compose build

# create containers for all the services
> docker compose up -d

# delete all the containers for the services
> docker compose down

# delete all the images along with the containers for the services
> docker compose down --rmi all
```

docker stack

• used to deal with multiple service with swarm

```
# get the list of stacks
> docker stack ls

# deploy or create a new stack
# > docker stack deploy --compose-file <stack yaml file> --detached=true
<stack name>
> docker stack deploy --compose-file docker-stack.yaml --detached=true
myapp

# remove a running stack
# > docker stack rm <stack name>
> docker stack rm myapp
```

minikube

download and configure docker

```
# install pre-requisites
> sudo apt-get update
> sudo apt-get install ca-certificates curl
> sudo install -m 0755 -d /etc/apt/keyrings
> sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o
/etc/apt/keyrings/docker.asc
> sudo chmod a+r /etc/apt/keyrings/docker.asc
# Add the repository to Apt sources:
> echo \
"deb [arch=$(dpkg --print-architecture) signed-
by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/ubuntu \
$(. /etc/os-release && echo "${UBUNTU_CODENAME:-$VERSION_CODENAME}")
stable" | \
sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
> sudo apt-get update
# install docker
> sudo apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-
plugin docker-compose-plugin
# add current user to the docker group
> sudo usermod -aG docker $USER
# restart or logout
```

download minikube

```
# download
> curl -L0
https://github.com/kubernetes/minikube/releases/latest/download/minikube-
linux-arm64
# install minikube on arm-64
```

```
> sudo install minikube-linux-arm64 /usr/local/bin/minikube && rm
minikube-linux-arm64
```

minikube commands

```
# start the cluster
> minikube start
# stop the cluster
> minikube stop
# delete the cluster
> minikube delete
# get the cluster status
> minikube status
# add the following entry in your ~/.bashrc
> alias kubectl="minikube kubectl --"
> source ~/.bashrc
# ssh into the minikube virtual machine
> minikube ssh
# get the dashboard
> minikube dashboard
# get the ip address of the minikube node
> minikube ip
```

Kubernetes

Installation

These commands to be fired on Master as well as all Nodes

```
set -euxo pipefail
# declare variables
KUBERNETES_VERSION="v1.31"
CRIO_VERSION="v1.30"
# disable swap
sudo swapoff -a
# Create the .conf file to load the modules at boot time
cat <<EOF | sudo tee /etc/modules-load.d/k8s.conf
overlay
br_netfilter
EOF
sudo modprobe overlay
sudo modprobe br_netfilter
# Sysctl params required by setup, params persist across reboots
cat <<EOF | sudo tee /etc/sysctl.d/k8s.conf
net.bridge.bridge-nf-call-iptables = 1
net.bridge.bridge-nf-call-ip6tables = 1
net.ipv4.ip_forward
                                    = 1
EOF
# Apply sysctl params without reboot
sudo sysctl --system
# Install CRI-O Runtime
sudo apt-get update -y
sudo apt-get install -y apt-transport-https ca-certificates curl gpg
software-properties-common
# add CRI-O key and repository
curl -fsSL https://pkgs.k8s.io/addons:/cri-
o:/stable:/\$CRIO_VERSION/deb/Release.key |
    sudo gpg --dearmor -o /etc/apt/keyrings/cri-o-apt-keyring.gpg
echo "deb [signed-by=/etc/apt/keyrings/cri-o-apt-keyring.gpg]
https://pkgs.k8s.io/addons:/cri-o:/stable:/$CRIO_VERSION/deb/ /" |
    sudo tee /etc/apt/sources.list.d/cri-o.list
# update the cache and install CRI-0
sudo apt-get update -y
sudo apt-get install -y cri-o
```

```
# start the CRI-O service
sudo systemctl daemon-reload
sudo systemctl enable crio --now
sudo systemctl start crio.service
# add the kubernetes key and repository
curl -fsSL
https://pkgs.k8s.io/core:/stable:/\$KUBERNETES_VERSION/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:/$KUBERNETES_VERSION/deb/ /" |
    sudo tee /etc/apt/sources.list.d/kubernetes.list
# install kubelet, kubeadm, and kubectl latest version
sudo apt-get update -y
sudo apt-get install -y kubelet kubectl kubeadm
# Prevent automatic updates for kubelet, kubeadm, and kubectl
sudo apt-mark hold kubelet kubeadm kubectl
sudo apt-get update -y
```

After that these commands to be fired on master

```
# Setup for Control Plane (Master) servers
NODENAME=$(hostname -s)
POD_CIDR="192.168.0.0/16"
# Pull required images
sudo kubeadm config images pull
# get the private IP of the master node
MASTER_PRIVATE_IP=$(ip addr show eth1 | awk '/inet / {print $2}' | cut -d/
sudo kubeadm init --apiserver-advertise-address="$MASTER_PRIVATE_IP" --
apiserver-cert-extra-sans="$MASTER_PRIVATE_IP" --pod-network-
cidr="$POD_CIDR" --node-name "$NODENAME" --ignore-preflight-errors Swap
# Configure kubeconfig
mkdir -p "$HOME"/.kube
sudo cp -i /etc/kubernetes/admin.conf "$HOME"/.kube/config
sudo chown "$(id -u)":"$(id -g)" "$HOME"/.kube/config
# Install Calico Network Plugin Network
kubectl apply -f https://docs.projectcalico.org/manifests/calico.yaml
```

```
# add the following lines in ~/.vimrc
> set expandtab
> set number
> set tabstop=2
```

nodes

```
# get the list of nodes
> kubectl get nodes

# get details of a selected node
> kubectl describe node <node name>

# delete a node
> kubectl delete node <node name>
```

namespace

```
# get the list of namespaces
> kubectl get namespaces
> kubectl get namespaces
> kubectl get ns

# create a new namespace
# > kubectl create namespace <namespace name>
> kubectl create namespace ns1

# delete a namespace
# this command will also delete all the objects under the namespace
# > kubectl delete namespace <namespace name>
> kubectl delete namespace ns1
```

pod

```
# get the list of pods running in default namespace
> kubectl get pods

# get the list of pods running in requirement namespace
> kubectl get pods -n <ns name>

# get the list of pods with wide/more options
```

```
> kubectl get pods -n <ns name> -o wide
# create a pod using pod1.yaml file
> kubectl create -f pod1.yaml
# get the details of selected pod
> kubectl describe pod <pod name>
# delete the pod from default namespace
> kubectl delete pod <pod name>
# delete the pod from required namespace
> kubectl delete pod <pod name> -n <ns name>
# get the logs of a selected pod
> kubectl logs <pod name>
# get the logs continuously of a selected pod
> kubectl logs -f <pod name>
# execute a command inside a pod
> kubectl exec -it <pod name> -- <command>
# get the terminal of a selected pod
> kubectl exec -it <pod name> -- bash
# get the terminal of a selected pod from a selected containers
# if -c is not given, the first container will execute the command
> kubectl exec -it <pod name> -c <container name> -- bash
```

replica sets

• used to create multiple replicas of selected pod

```
# get list of replica-set
> kubectl get replicasets
> kubectl get replicaset
> kubectl get rs

# get details of selected replica-set
> kubectl describe rs <rs name>

# to scale out or in, update the replicas in yaml file
> kubectl apply -f <rs yaml file>

# delete a replica-set
> kubectl delete replicaset <rs name>
```

- used to balance the load amongst multiple pods
- these multiple pods can be created using replica-set or deployment
- types
- ClusterIP
- service which will be accessible only within the cluster
- service can not be accessed outside the cluster
- can be used to access an application inside the cluster by other pods
- e.g. frontend pod is accessing backend service which is load balancing the backend pods
- ports
- port
- the internal client will send the request to service on this port
- you are free to choose this port as per your requirement
- targetPort
- service will forward the request to pod(s) on this port
- this port number must be same as the port on which the pod is listening on
- NodePort
- service will make the application accessible outside the cluster
- it internally will create a clusterIP service
- ports
- port
- the internal client will send the request to service on this port
- you are free to choose this port as per your requirement
- targetPort
- service will forward the request to pod(s) on this port
- this port number must be same as the port on which the pod is listening on
- nodePort
- the port assigned to the node on which external client will send the request
- if needed you can specify the nodePort within the range of 30000-32767

- if not specified, the kubernetes will assign a random nodePort to the service
- LoadBalancer
- used to create a load balancer in cloud (for AWS it will create ALB)

```
# get the list of services
> kubectl get services

# get the service details
> kubectl describe service <service name>
```

config map

- collection of key-value pairs (configuration)
- used for storing non-sensitive application configurations
- e.g. port number, backend url
- all the configurations stored in config map are exposed to the application

via environment variables

• all values must be in string format (wrapped in double quotes)

```
# get the list of config maps
> kubectl get configmap
> kubectl get cm

# get details of selected config map
> kubectl describe cm <cm name>

# delete selected config map
> kubectl delete cm <cm name>
```

secrets

- collection of key-value pairs (configuration)
- used for storing sensitive application configurations
- e.g. password, secret, access token
- all the configurations stored in secrets are exposed to the application

via environment variables

all values must be in bas64 encoded string format (wrapped in double quotes)

```
# get the list of secrets
> kubectl get secrets

# get details of a selected secret
> kubectl describe secret <secret name>

# delete selected secret
> kubectl delete secret <secret name>
```

deployment

- represents logical deployment of an application
- internally it uses replica set to replicate the pods
- can be updated or rollbacked using rollout commands

```
# get the list of deployments
> kubectl get deploy

# get details of selected deployment
> kubectl describe deploy <deploy name>

# delete deployment
> kubectl delete deploy <deploy name>
```

rollout

```
# restart the deployment using rollout
# this will force deployment to load the new version from docker hub
> kubectl rollout restart deployment <deployment-name>

# get the history of rollout
> kubectl rollout history deployment <deployment-name>

# rollback to the older version (previous version)
> kubectl rollout undo deployment <deployment-name>

# rollback to the specific older version
> kubectl rollout undo deployment <deployment-name> --to-revision=
<version-number>

# update the image tag (version)
> kubectl set image deployment <deployment-name> <container-name>=<newer version>
```

```
# get the current status of rollout
> kubectl rollout status deployment <deployment-name>
```

persistent volumes

```
# get the list of persistent volumes
> kubectl get persistentvolumes
> kubectl get pv

# create a pv
> kubectl apply -f pv.yaml

# get details of selected pv
> kubectl describe pv <pv name>

# delete a pv
> kubectl delete pv <pv name>
```

persistent volume claim

```
# get the list of pvc
> kubectl get pvc

# get details of a selected pvc
> kubectl describe pvc <pvc name>

# delete a pvc
> kubectl delete pvc <pvc name>
```

metrics service

```
# apply the metrics server yaml
> kubectl apply -f https://github.com/kubernetes-sigs/metrics-
server/releases/latest/download/components.yaml

# the above url will deploy the metrics server in kube-system namespace
# by default, this will not work
# to fix the problem
> kubectl edit deployment metrics-server -n kube-system

# add the following line on line number 45
> --kubelet-insecure-tls=true

# save and exit => esc :wq
```

```
# get the top node usage
> kubectl top nodes

# get the top pods usage
> kubectl top pods

# get all the resources created in the kube-system namespace
> kubectl get all -n kube-system
```

horizontal pod autoscaling

```
# get the list of hpa
> kubectl get hpa

# get details of selected hpa
> kubectl describe hpa <hpa name>

# delete a selected hpa
> kubectl delete hpa <hpa name>
```

job

```
# get the list of jobs
> kubectl get jobs

# get details of selected job
> kubectl describe job <job name>

# delete a selected job
> kubectl delete job <job name>
```

cron job

```
# get the list of cronjobs
> kubectl get cronjobs

# get details of selected cronjob
> kubectl describe cronjob <cronjob name>

# delete a selected cronjob
> kubectl delete cronjob <cronjob name>
```

Helm

• package manager for managing the applications inside K8s

installation

```
# download the script file to install the helm
> curl -fsSL -o get_helm.sh
https://raw.githubusercontent.com/helm/helm/main/scripts/get-helm-3

# change the permission to execute the file
> chmod 700 get_helm.sh

# run the bash script to install helm
> ./get_helm.sh

# check if helm is installed
> helm version
```

charts

• chart as a package which contains all the yaml files for running the application in k8s cluster along with its all dependencies

```
# get the list of charts created or installed
> helm list

# create a new chart

# > helm create <chart name>
> helm create website

# once the chart get created, simply delete everything from templates directory

# copy your yaml files inside the templates directory

# install the chart

# > helm install <chart name> <chart location>
> helm install website ./website

# uninstall the chart

# > helm uninstall <chart name>
> helm uninstall website
```

helm repositories

```
# get the list of installed repos
> helm repo list

# add a repo

# > helm repo add <name> <repo url>
> helm repo add prometheus-community https://prometheus-community.github.io/helm-charts

> helm repo add grafana https://grafana.github.io/helm-charts

# download the charts from repo
> helm repo update

# install prometheus
> helm install prometheus prometheus-community/prometheus

# install grafana
> helm install grafana grafana/grafana
```

Jenkins

installation

```
# update the apt cache
> sudo apt-get update
# install jre
> sudo apt-get install openjdk-17-jdk
# download the apt key for jenkins repo
> sudo wget -0 /usr/share/keyrings/jenkins-keyring.asc \
https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key
# install the key
echo "deb [signed-by=/usr/share/keyrings/jenkins-keyring.asc]" \
https://pkg.jenkins.io/debian-stable binary/ | sudo tee \
/etc/apt/sources.list.d/jenkins.list > /dev/null
# update the apt cache
> sudo apt-get update
# install jenkins
> sudo apt-get install jenkins
# check the status of jenkins service
> sudo systemctl status jenkins
# enable and start the jenkins service
> sudo systemctl enable --now jenkins
```

configure the jenkins

```
# visit the url: http://<ip>:8080
# enter the initial password from
/var/lib/jenkins/secrets/initialAdminPassword file
> sudo cat /var/lib/jenkins/secrets/initialAdminPassword
```

automating the passwordless authentication with EC2 instance

• execute these instructions on your machine

```
# login as root
```

```
> sudo su
# login as jenkins
> su jenkins
# generate a ssh key
> ssh-keygen
# do not set any passphrase
# this will create a private key named id_ed25519 and public key with name id_ed25519.pub
# copy the contents of id_ed25519.pub and paste them to the EC2's
# - /home/ubuntu/.ssh/authorized_keys file
# test passwordless auth by login to the ec2 instance
> ssh ubuntu@<public ip of ec2>
```

install and configure the ssh plugin

```
# install the ssh and publish over ssh plugins from manage jenkins screen
# go to the system configuration from manage jenkins
# configure the ssh servers (SSH remote hosts)
# - name: alias for ec2 instance
# - hostname: public ip address of ec2 instance
# - username: ubuntu
# - remote directory: /home/ubuntu
# - key: contents of pem file
```

job configuration

```
# execute shell commands
> echo $SERVER_IP
# upload the file named index.html to the ec2 instance
> scp index.html ubuntu@$SERVER_IP:~/
```

```
# execute commands over ssh
> sudo mv ~/index.html /var/www/html
```

configure email notification

• settings for Extended E-mail Notification

```
# SMTP server: smtp.gmail.com
# SMTP port: 465
# User SSL: true
# create app password
> https://myaccount.google.com/u/1/apppasswords
# remove the space and copy the password
```

using docker

```
# add jenkins to the docker group
> sudo usermod -aG docker jenkins
# restart the jenkins service
> sudo systemctl restart jenkins
# create Dockerfile
# include docker in the system path
> export PATH=$PATH:/usr/bin/
# create image
> docker image build -t <dockerhub username>/python-server .
# login to the docker hub
> echo <docker hub token> | docker login -u <docker hub username>
-password-stdin
# push the image to docker hub
docker image push <dockerhub username>/python-server
# remove the service
docker service rm python-server
# create the service again
docker service create --name python-server --replicas 2 -p
5000:5000 <dockerhub username>/python-server
```

ArgoCD

installation

```
# create a namespace for argocd
> kubectl create namespace argocd

# install argoCD using yaml file
> kubectl apply -n argocd -f
https://raw.githubusercontent.com/argoproj/argo-
cd/stable/manifests/install.yaml

# once installed and all components are running in argocd namespace,

# edit the argocd-server service to change the type to NodePort
> kubectl edit service argocd-server -n argocd

# expose the service for argocd (only for minikube)
> minikube service argocd-server -n argocd

# get the initial admin password
> kubectl edit secret argocd-initial-admin-secret -n argocd

# get the password from secret decoded
> echo <br/>base64 encoded password> | base64 -d
```

create ArgoCD application

```
# application name: website-app

# project name: default

# sync policy: automatic

# self heal: checked

# repository url: github repo url

# path: ./ (this is the path where the deployment.yaml file is located)

# k8s cluster: https://kubernetes.default.svc

# namespace: default
```

SonarQube

installation

```
# install unzip
> sudo apt-get install unzip

# download the sonarqube
> wget https://binaries.sonarsource.com/Distribution/sonarqube/sonarqube-
9.9.8.100196.zip

# unzip the zip file
> unzip sonarqube-9.9.8.100196.zip

# start the sonarqube server
> cd sonarqube-9.9.8.100196/bin/linux-x86-64
> bash sonar.sh start

# check the sonarqube installation
> visit http://<vm ip address>:9000
```

install sonar-scanner

```
# download the respective version from
> https://docs.sonarsource.com/sonarqube-server/9.9/analyzing-source-
code/scanners/sonarscanner/

# download the file for linux
> wget https://binaries.sonarsource.com/Distribution/sonar-scanner-
cli/sonar-scanner-cli-6.2.1.4610-linux-x64.zip

# unzip the file
> unzip sonar-scanner-cli-6.2.1.4610-linux-x64.zip

# rename the directory
> mv sonar-scanner-cli-6.2.1.4610-linux-x64 sonar-scanner

# move the directory to /var/lib/
> sudo mv sonar-scanner /var/lib
```