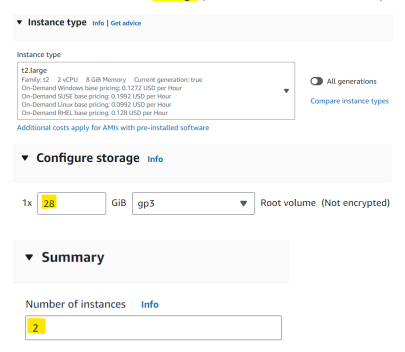
Kubeadm Installation

Reference:

 $\underline{\text{https://github.com/yeshwanthlm/Kubeadm-Installation-Guide}}$

https://youtu.be/mpYGydGuH3E?si=sz0r6NxNTFWQqftl

Launch 2 instance with t2.large (Master Node & Worker Node)



Set Hostname for both

\$ sudo hostname Master

\$ sudo hostname Worker

\$ sudo -i

Run commands for Master Node & Worker Node

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

curl -LO "https://dl.k8s.io/release/\$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl.sha256"

echo "\$(cat kubectl.sha256) kubectl" | sha256sum --check

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

```
chmod +x kubectl
mkdir -p ~/.local/bin
mv ./kubectl ~/.local/bin/kubectl
# and then append (or prepend) ~/.local/bin to $PATH
kubectl version --client
# disable swap
sudo swapoff -a
# Create the .conf file to load the modules at bootup
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 CRIO Runtime
```

```
sudo apt-get update -y
sudo apt-get install -y software-properties-common curl apt-transport-https ca-certificates gpg
sudo curl -fsSL https://pkgs.k8s.io/addons:/cri-o:/prerelease:/main/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:/prerelease:/main/deb/ /" | sudo tee /etc/apt/sources.list.d/cri-o.list
sudo apt-get update -y
sudo apt-get install -y cri-o
sudo systemctl daemon-reload
sudo systemctl enable crio --now
sudo systemctl start crio.service
echo "CRI runtime installed successfully"
# Add Kubernetes APT repository and install required packages
curl -fsSL https://pkgs.k8s.io/core:/stable:/v1.29/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:/v1.29/deb/ /' | sudo tee /etc/apt/sources.list.d/kubernetes.list
sudo apt-get update -y
sudo apt-get install -y kubelet="1.29.0-*" kubectl="1.29.0-*" kubeadm="1.29.0-*"
sudo apt-get update -y
sudo apt-get install -y jq
sudo systemctl enable --now kubelet
sudo systemctl start kubelet
```

```
No VM guests are running outdated hypervisor (qemu) binaries on this host.

Hit:1 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble InRelease

Hit:2 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-updates InRelease

Hit:3 http://ap-south-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease

Hit:4 https://prod-cdn.packages.k8s.io/repositories/isv:/kubernetes:/addons:/cri-o:/prerelease:/main/deb InRelease

Hit:5 http://security.ubuntu.com/ubuntu noble-security InRelease

Hit:6 https://prod-cdn.packages.k8s.io/repositories/isv:/kubernetes:/core:/stable:/v1.29/deb InRelease

Reading package lists... Done

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

jq is already the newest version (1.7.1-3build1).

jq set to manually installed.

0 upgraded, 0 newly installed, 0 to remove and 9 not upgraded.

root@Master:~# [
```

Only for Master Node:

a) Initialize the Kubernetes master node.

sudo kubeadm config images pull

sudo kubeadm init

```
mkdir -p "$HOME"/.kube
sudo cp -i /etc/kubernetes/admin.conf "$HOME"/.kube/config
```

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

Network Plugin = calico

kubectl apply -f

https://raw.githubusercontent.com/projectcalico/calico/v3.26.0/manifests/calico.yaml

```
customresourcedefinition.apiextensions.k8s.io/ipamhandles.crd.projectcalico.org created customresourcedefinition.apiextensions.k8s.io/ipreservations.crd.projectcalico.org created customresourcedefinition.apiextensions.k8s.io/ipreservations.crd.projectcalico.org created customresourcedefinition.apiextensions.k8s.io/kubecontrollersconfigurations.crd.projectcalico.org created customresourcedefinition.apiextensions.k8s.io/networkpolicies.crd.projectcalico.org created customresourcedefinition.apiextensions.k8s.io/networksets.crd.projectcalico.org created customresourcedefinition.apiextensions.k8s.io/networksets.crd.projectcalico.org created clusterrole.rbac.authorization.k8s.io/calico-kube-controllers created clusterrole.rbac.authorization.k8s.io/calico-node created clusterrolebinding.rbac.authorization.k8s.io/calico-cni-plugin created clusterrolebinding.rbac.authorization.k8s.io/calico-node created clusterrolebinding.rbac.authorization.k8s.io/calico-node created clusterrolebinding.rbac.authorization.k8s.io/calico-cni-plugin created daemonset.apps/calico-node created deployment.apps/calico-node created root@Master:~#
```

After successfully running, your Kubernetes control plane will be initialized successfully.

b) Generate a token for worker nodes to join:

kubeadm token create --print-join-command

```
root@Master:~# kubeadm token create --print-join-command
kubeadm join 172.31.43.144:6443 --token 8uuito.jtclwyut59c6nq06 --discovery-token-ca-cert-hash sha256:35ead2dc98bae5ed688e2915434ceef06b815b80lace4da
hagnnon4.gae6ad+a
```

c) Expose port 6443 in the Security group for the Worker to connect to Master Node

Only for Worker Node:

sudo kubeadm reset pre-flight checks

```
root@Worker:-# sudo kubeadm reset pre-flight checks
W1003 13:10:21.623328 5309 preflight.go:56 [ reset] WARNING: Changes made to this host by 'kubeadm init' or 'kubeadm join' will be reverted.
[reset] Are you sure you want to proceed? [yN]: y
[preflight] Running pre-flight checks
W1003 13:10:24.125933 5309 removeetcdmember.go:106] [reset] No kubeadm config, using etcd pod spec to get data directory
[reset] beleted contents of the etcd data directory: /var/lib/etcd
[reset] Unmounting mounted directories in "/var/lib/kubelet"
[reset] Deleting contents of directories: [/etc/kubernetes/maifests /var/lib/kubelet /etc/kubernetes/pki]
[reset] Deleting contents of directories: [/etc/kubernetes/scheduler.comf]
[reset] Deleting files: [/etc/kubernetes/admin.comf /etc/kubernetes/cheduler.comf]

The reset process does not clean CNI configuration. To do so, you must remove /etc/cni/net.d

The reset process does not reset or clean up iptables rules or IFVS tables.

If your cluster was setup to utilize IFVS, run ipvsadm --clear (or similar)

to reset your system's IFVS tables.

The reset process does not clean your kubeconfig files and you must remove them manually.

Please, check the contents of the $NOME/.kube/config file.
```

Paste the join command you got from the master node and append --v=5 at the end. Make sure either you are working as sudo user or usesudo before the command

kubeadm join 172.31.43.144:6443 --token 8uuito.jtclwyut59c6nq06 --discovery-token-ca-cert-hash sha256:35ead2dc98bae5ed688e2915434ceef06b815b801ace4dab960009b74ef696da --v=5

Verify if it is working as expected on Worker Node:

kubectl get nodes

```
root@Master:~# kubectl get nodes
         STATUS
NAME
                   ROLES
                                   AGE
                                           VERSION
                                   15m
                                           v1.29.0
master
         Ready
                  control-plane
worker
         Ready
                  <none>
                                   119s
                                           v1.29.0
root@Master:~#
```

Just install nginx:

- \$ kubectl get nodes
- \$ kubectl run nginx --image=nginx
- \$ kubectl get pods

```
root@Master:~# kubectl get nodes
NAME
         STATUS
                  ROLES
                                  AGE
                                         VERSION
                                  15m
                                         v1.29.0
master
         Ready
                  control-plane
                                  119s
                                         v1.29.0
worker
         Ready
                  <none>
root@Master:~# kubectl run nginx --image=nginx
pod/nginx created
root@Master:~# kubectl get pods
                STATUS
                          RESTARTS
NAME
        READY
                                     AGE
nginx
        1/1
                Running
                          0
                                     9ຣ
root@Master:~#
```