Advanced DevOps Lab Experiment:3

<u>Aim</u>: To understand the Kubernetes Cluster Architecture, install and Spin Up a Kubernetes Cluster on Linux Machines/Cloud Platforms.

Steps:

1. Create 3 EC2 Ubuntu Instances on AWS.



(Name 1 as Master, the other 2 as worker-1 and worker-2)

-2. Edit the Security Group Inbound Rules to allow SSH



3. SSH into all 3 machines

ssh -i <keyname>.pem ubuntu@<public ip address>

```
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                                                                           The authenticity of host 'ec2-44-203-151-154.compute-1.amazonaws.com (44.203.151.154)' can't be established. ED25519 key fingerprint is SHA256:4cidwEvWyyoqWE0gGMsqDMjX2SlxkZVTUTIbDzMDdlc.
                                                                            This key is not known by any other names.

Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
                                                                              Warning: Permanently added 'ec2-44-203-151-154.compute-1.amazonaws.com' (ED25519) to the list of known hosts.
                                                                                                                                                                               https://aws.amazon.com/linux/amazon-linux-2023
                                                                                                              _/ _/
_/m/'
                                                                        [[ec2-user@eip-172-31-95-91 ~]$ ssh -i "newkey.pem" ec2-user@ec2-54-164-90-206.compute-1.amazonaws.com
Warning: Identity file newkey.pem not accessible: No such file or directory.
The authenticity of host 'ec2-54-164-90-206.compute-1.amazonaws.com (172.31.88.50)' can't be established.
ED25519 key fingerprint is SHAZ66:RROSZINVNQ9JLCAJhDKUn6FiRCRul+VtNbkijVO5M/I.
                                                                         ED25b19 key fingerprint is Shazoo.knoszimyngystokombolatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholatonatholato
```

4. From now on, until mentioned, perform these steps on all 3 machines. sudo yum install docker -y

[ec2-user@ip-172-31-95-91 ~]\$

```
[ec2-user@ip-172-31-92-18 ~]$ sudo yum install docker -y
Last metadata expiration check: 0:09:56 ago on Wed Sep 11 15:19:39 2024.
Dependencies resolved.
_______
Package
                                             Architecture
______
Installing:
docker
                                             x86_64
Installing dependencies:
                                             x86_64
containerd
iptables-libs
                                             x86_64
iptables-nft
                                             x86_64
libcgroup
                                             x86_64
libnetfilter_conntrack
                                             x86_64
libnfnetlink
                                             x86_64
libnftnl
                                             x86_64
pigz
                                             x86_64
                                             x86_64
runc
Transaction Summary
```

Then, configure cgroup in a daemon json file by using following commands

- cd /etc/docker
- cat <<EOF | sudo tee /etc/docker/daemon.json "exec-opts": ["native.cgroupdriver=systemd"], "log-driver":

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"json-file",

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"log-opts": {
    "max-size": "100m"
    },
    "storage-driver": "overlay2"
    }
EOF
```

- sudo systemctl enable docker
- sudo systemctl daemon-reload
- sudo systemctl restart docker
- docker -v

Install Kubernetes on all 3 machines

SELinux needs to be disable before configuring kubelet

```
• sudo setenforce 0
```

• sudo sed -i 's/^SELINUX=enforcing\$/SELINUX=permissive/' /etc/selinux/config

```
[ec2-user@ip-172-31-81-63 docker]$ sudo setenforce 0
[ec2-user@ip-172-31-81-63 docker]$ sudo sed -i 's/^SELINUX=enforcing$/SELINUX=permissive/' /etc/selinux/config
```

Add kubernetes repository (paste in terminal)

```
cat <<EOF | sudo tee /etc/yum.repos.d/kubernetes.repo
[kubernetes]
name=Kubernetes
baseurl=https://pkgs.k8s.io/core:/stable:/v1.30/rpm/
enabled=1
gpgcheck=1
gpgcheck=1
gpgkey=https://pkgs.k8s.io/core:/stable:/v1.30/rpm/repodata/repomd.xml.key
exclude=kubelet kubeadm kubectl cri-tools kubernetes-cni
EOF</pre>
```

Type following commands:

sudo yum update

sudo yum install -y kubelet kubeadm kubectl
 --disableexcludes=kubernetes

```
[ec2-user@ip-172-31-81-63 docker]$ sudo yum install -y kubelet kubeadm kubectl --disableexcludes=kubernetes
Last metadata expiration check: 0:01:34 ago on Wed Sep 11 15:39:05 2024.
Dependencies resolved.
_______
                                      Architecture
.....
Installing:
kubeadm
                                      x86_64
                                                                  1.30.4-150500.1.1
kubectl
                                      x86_64
                                                                 1.30.4-150500.1.1
                                                                 1.30.4-150500.1.1
kubelet
                                      x86_64
Installing dependencies:
conntrack-tools
                                      x86_64
                                                                 1.4.6-2.amzn2023.0.2
                                                                 1.30.1-150500.1.1
cri-tools
                                      x86 64
                                                                 1.4.0-150500.1.1
kubernetes-cni
                                      x86_64
libnetfilter_cthelper
                                      x86_64
                                                                 1.0.0-21.amzn2023.0.2
libnetfilter_cttimeout
                                      x86_64
                                                                 1.0.0-19.amzn2023.0.2
                                      x86_64
libnetfilter_queue
                                                                 1.0.5-2.amzn2023.0.2
socat
                                      x86_64
                                                                 1.7.4.2-1.amzn2023.0.2
Transaction Summarv
Install 10 Packages
```

After installing Kubernetes, we need to configure internet options to allow bridging.

- sudo swapoff -a
- echo "net.bridge.bridge-nf-call-iptables=1" | sudo tee -a /etc/sysctl.conf
- sudo sysctl -p

1. Perform this ONLY on the Master machine

Initialize kubernetes by typing below command

• sudo kubeadm init --pod-network-cidr=10.244.0.0/16 --ignore-preflight-errors=all

```
Δ
```

```
[addons] Applied essential addon: kube-proxy
Your Kubernetes control-plane has initialized successfully!
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) $HOME/.kube/config
Alternatively, if you are the root user, you can run:
 export KUBECONFIG=/etc/kubernetes/admin.conf
You should now deploy a pod network to the cluster.
Run "kubectl apply -f [podnetwork].yaml" with one of the options listed at:
 https://kubernetes.io/docs/concepts/cluster-administration/addons/
Then you can join any number of worker nodes by running the following on each as root:
kubeadm join 172.31.81.63:6443 --token zh5jbb.a6ty3eujzc51d15d \
        --discovery-token-ca-cert-hash sha256:0822f656bf52a17a2b6686c123f811306f41495ca650a0aed9bf6cd2d2f6f8c5
[ec2-user@ip-172-31-81-63 docker]$ mkdir -p $HOME/.kube
 sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config
 sudo chown $(id -u):$(id -g) $HOME/.kube/config
[ec2-user@ip-172-31-81-63 docker]$
```

Copy the mkdir and chown commands from the top and execute them

```
mkdir -p $HOME/.kube
sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config
sudo chown $(id -u):$(id -g) $HOME/.kube/config
```

Copy this join link and save it in clipboard (copy from your output as it different for each instance)

Then, add a common networking plugin called flammel file as mentioned in the code.

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kubectl apply -f

https://raw.githubusercontent.com/coreos/flannel/master/Documentation/kube-flannel.yml