# **AdvDevops Experiment 3**

**AIM**: To understand the Kubernetes Cluster Architecture, install and Spin Up a Kubernetes Cluster on Linux Machines/Cloud Platforms.

### STEPS:

### 1.We have created 3 instances

	Master	i-0767a02f53056b254	⊘ Running  ②  ○	t3.small	<ul><li>Initializing</li></ul>	View alarms +	us-east-1c	ec2-44-202-26-210.co.
	worker-1	i-0a98404682c2bf690	⊘ Running  ②  ○	t3.small	<ul><li>Initializing</li></ul>	View alarms +	us-east-1c	ec2-18-206-158-113.cc
	worker-2	i-0a9ea3e263873d151	⊗ Running  ⊕  ⊖	t3.small	<ul> <li>Initializing</li> </ul>	View alarms +	us-east-1c	ec2-3-89-36-106.comp

### 2. Now connect the three instances

And write the command on the three of the linux command promp.

### sudo su

And yum install docker -y (To download docker in All three machines)

## Master Worker1 Worker2

[ec2-us-qip-172-31-93-226 ~]\$ sudo su [root@ip-172-31-93-226 ec2-user]# yum install docker -y Last metadata expiration check: 0:07:12 ago on Fri Sep 13 11:58:42 2024. Dependencies resolved.										
======================================	Size	Architecture	Version	Repo						
Installing:		x86 64	25.0.6-1.amzn2023.0.2	amaz						
onlinux Installing dependencies:	44 M		1.7.20-1.amzn2023.0.1							
containerd onlinux iptables-libs	35 M	x86_64 x86_64	1.7.20-1.amzn2023.0.1	amaz						
onlinux iptables-nft	401 k	x86_64	1.8.8-3.amzn2023.0.2	amaz						

3.Now to start docker write command systemctl start docker in each instance i.e Master Worker1 Worker2

```
[root@ip-172-31-93-226 ec2-user]# systemctl start docker [root@ip-172-31-93-226 ec2-user]#
```

### 4.Now to install kubeadm

sudo setenforce 0

## NAME: VEDANT DHOKE

CLASS/ROLL NO: D15C/9

sudo sed -i 's/^SELINUX=enforcing\$/SELINUX=permissive/' /etc/selinux/config cat <<EOF | sudo tee /etc/yum.repos.d/kubernetes.repo [kubernetes]
name=Kubernetes
baseurl=https://pkgs.k8s.io/core:/stable:/v1.31/rpm/
enabled=1
gpgcheck=1
gpgkey=https://pkgs.k8s.io/core:/stable:/v1.31/rpm/repodata/repomd.xml.key
exclude=kubelet kubeadm kubectl cri-tools kubernetes-cni
EOF

sudo yum install -y kubelet kubeadm kubectl --disableexcludes=kubernetes sudo systemctl enable --now kubelet

### Master Worker1 Worker2

```
Installed:
 conntrack-tools-1.4.6-2.amzn2023.0.2.x86 64
                                                            cri-tools-1.31.1-150500.1.1.x86 64
                                                                                                                        kubeadm-1.31.1-15
0500.1.1.x86_64
 kubectl-1.31.1-150500.1.1.x86 64
                                                            kubelet-1.31.1-150500.1.1.x86 64
                                                                                                                        kubernetes-cni-1
 .1-150500.1.1.x86 64
 libnetfilter cthelper-1.0.0-21.amzn2023.0.2.x86 64
                                                            libnetfilter cttimeout-1.0.0-19.amzn2023.0.2.x86 64
                                                                                                                        libnetfilter queu
 -1.0.5-2.amzn\overline{2023.0.2.x86} 64
Complete!
[root@ip-172-31-84-46 ec2-user]# sudo systemctl enable --now kubelet
Created symlink /etc/systemd/system/multi-user.target.wants/kubelet.service -- /usr/lib/systemd/system/kubelet.service.
```

5. Now to confirm that we have got repository for kubernets we will write the command yum repo list

#### Master Worker1 Worker2

6.NOW IN THE MASTER NODE WE NEED TO INITIALIZE KUBEADM

Only in Master

In the screenshot you can see the commands written in the 3rd 4th and 5th line Copy that command, this command is used to add right permission to the user Also copy the 7th line, here it is the credential for the user.

Also copy the last 2 lines it is a link used to join the nodes

NOW IN THE MASTER WRITE THE COMMAND WHICH YOU COPIED IN FIRST AND SECOND TIME.

This is the join link which you need to enter in Worker1 and Worker2 kubeadm join 172.31.84.46:6443 --token jl06ac.t7cdzxf0x5eddmsl \

--discovery-token-ca-cert-hash sha256:4a152b913ee4b60dc2126d55f631b86d0dafb7d58132416c4f32f0668ac553be

Now in the master we will write the command kubectl get node

This was the output in master node

```
[root@ip-172-31-84-46 ec2-user]# kubectl
NAME
                               STATUS
                                          ROLES
                                                          AGE
                                                                VERSION
ip-172-31-84-46.ec2.internal
                                          control-plane
                               NotReady
                                                          56s
                                                                v1.31.1
[root@ip-172-31-84-46 ec2-user]# kubectl get node
The connection to the server 172.31.84.46:6443 was refused - did you specify the right host or port?
[root@ip-172-31-84-46 ec2-user]# kubectl get node
NAME
                               STATUS
                                          ROLES
                                                          AGE
                                                                 VERSION
ip-172-31-84-46.ec2.internal
                               NotReady
                                          control-plane
                                                                 v1.31.1
                                                          5m1s
[root@ip-172-31-84-46 ec2-user]#
```

And this was the output when i tried connecting it with worker 1 and worker 2

There was an issue in connecting worker 1 and worker 2 to the master node, despite providing the correct joining link. The Cloud Shell did not progress beyond that point.

### **CONCLUSION:**

- 1. **Docker Installation:** Issue: After installing Docker on all instances, sometimes Docker services may fail to start, or might not be installed properly.
- 2. **Network Configuration Issue:** Connectivity problems between the master and worker nodes might be caused by the firewall blocking the required communication ports.
- 3. **Connection Refused Errors**: The Kubernetes components are failing to connect to the API server at https://172.31.84.46:6443, resulting in "connection refused" errors.
- 4. **CrashLoopBackOff**: There are errors indicating that the containers for Kubernetes components are restarting repeatedly but failing to start properly.