Advanced DevOps Lab Experiment 4

Aim: To install Kubectl and execute Kubectl commands to manage the Kubernetes cluster and deploy Your First Kubernetes Application.

Theory:

Originally developed by Google, Kubernetes is an open-source container orchestration platform designed to automate the deployment, scaling, and management of containerized applications. In fact, Kubernetes has established itself as the defacto standard for container orchestration and is the flagship project of the Cloud Native Computing Foundation (CNCF), backed by key players like Google, AWS, Microsoft, IBM, Intel, Cisco, and Red Hat.

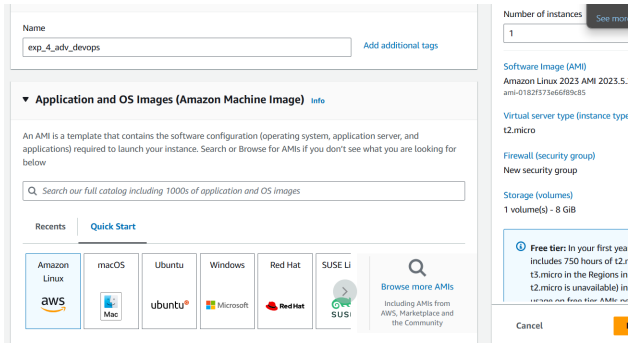
Kubernetes Deployment

A Kubernetes Deployment is used to tell Kubernetes how to create or modify instances of the pods that hold a containerized application. Deployments can scale the number of replica pods, enable the rollout of updated code in a controlled manner, or roll back to an earlier deployment version if necessary.

Steps:

1. Al Creation Of EC-2 instance

 \rightarrow Launch an AWS EC2 instance named AdityaRaorane using an AWS Linux AMI. Configure the Security Group's Inbound Rules to allow SSH access, then choose the t2.micro instance type.





B] Connecting to an AWS EC2 Instance via SSH

→ To connect to an AWS EC2 instance via SSH, change the key file's permission using chmod 400 "keyname.pem", then run ssh -i .pem ubuntu@ to establish the connection. ssh -i "master.pem" ec2-user@ec2-34-227-115-45.compute-1.amazonaws.com

2. Installation of Docker \rightarrow

Run the following command: sudo yum install docker -y

```
ec2-user@ip-172-31-29-131 ~]$ sudo yum install docker -y
ast metadata expiration check: 0:12:03 ago on Sat Sep 14 13:30:51 2024.
ependencies resolved.
                                                                                          Version
                                                                                                                                                Repository
 nstalling:
                                                                                          25.0.6-1.amzn2023.0.2
                                                                                                                                                amazonlinux
Installing dependencies:
                                                       x86 64
                                                                                          1.7.20-1.amzn2023.0.1
 iptables-libs
                                                                                          1.8.8-3.amzn2023.0.2
                                                                                                                                                amazonlinux
 iptables-nft
                                                       x86 64
                                                                                          1.8.8-3.amzn2023.0.2
                                                                                                                                                amazonlinux
                                                       x86 64
libnetfilter_conntrack
                                                       x86 64
                                                                                          1.0.8-2.amzn2023.0.2
                                                                                                                                                amazonlinux
libnfnetlink
                                                       x86_64
                                                                                          1.0.1-19.amzn2023.0.2
                                                                                                                                                amazonlinux
                                                       x86_64
                                                                                          1.2.2-2.amzn2023.0.2
                                                                                                                                                amazonlinux
```

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": "json-file",
"log-opts": {</pre>
```

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

```
[ec2-user@ip-172-31-29-131 docker]$ cd /etc/docker
cat <<EOF | sudo tee /etc/docker/daemon.json
'exec-opts":
["native.cgroupdriver=systemd"],
"log-driver": "json-file",
"log-opts": {
"max-size": "100m"
'storage-driver": "overlay2"
EOF
'exec-opts":
["native.cgroupdriver=systemd"],
 log-driver": "json-file",
'log-opts": {
'max-size": "100m"
"storage-driver": "overlay2"
[ec2-user@ip-172-31-29-131 docker]$
```

After this run the following command to enable and start docker and also to load the daemon.json file.

```
→ sudo systemctl enable docker → sudo systemctl daemon-reload
```

→ sudo systemctl restart docker → docker -v

```
[ec2-user@ip-172-31-29-131 docker]$ sudo systemctl enable docker

Created symlink /etc/systemd/system/multi-user.target.wants/docker.service → /usr/lib/systemd/system/docker.service.

[ec2-user@ip-172-31-29-131 docker]$ sudo systemctl daemon-reload

[ec2-user@ip-172-31-29-131 docker]$ sudo systemctl restart docker

[ec2-user@ip-172-31-29-131 docker]$ sudo systemctl restart docker

ISI

Docker version 25.0.5, build 5dc9bcc

[ec2-user@ip-172-31-29-131 docker]$ [ec6-user@ip-172-31-29-131 docker]
```

3. Install Kubernetes →

a]SELinux needs to be disabled before configuring kubelet Run the following command

- →sudo setenforce 0
- → sudo sed -i 's/^SELINUX=enforcing\$/SELINUX=permissive/' /etc/selinux/config

b] We are adding kubernetes using the repository whose command is given below. 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

gpgkey=https://pkgs.k8s.io/core:/stable:/v1.30/rpm/repodata/repomd.x ml.key exclude=kubelet kubeadm kubectl cri-tools kubernetes-cni EOF

```
[ec2-user@ip-172-31-29-131 docker]$ sudo setenforce 0
[ec2-user@ip-172-31-29-131 docker]$ cat <<EOF | sudo tee /etc/yum.repos.d/kubernetes.repo/' /etc/selinux/config
[kubernetes]-172-31-29-131 docker]$ cat <<EOF | sudo tee /etc/yum.repos.d/kubernetes.repo
name=Rubernetes
baseurl=https://pkgs.k8s.io/core:/stable:/v1.30/rpm/
enabled=lttps://pkgs.k8s.io/core:/stable:/v1.30/rpm/
gpgcheck=1
gpgkey=https://pkgs.k8s.io/core:/stable:/v1.30/rpm/repodata/repomd.x
ml.key exclude=kubelet kubeadm kubectl cri-tools kubernetes-cniomd.x
EOFE exclude=kubelet kubeadm kubectl cri-tools kubernetes-cni
[kubernetes]
name=Rubernetes
baseurl=https://pkgs.k8s.io/core:/stable:/v1.30/rpm/
enabled=1
gpgcheck=1
gpgkey=https://pkgs.k8s.io/core:/stable:/v1.30/rpm/repodata/repomd.x
ml.key exclude=kubelet kubeadm kubectl cri-tools kubernetes-cni
[ec2-user@ip-172-31-29-131 docker]$</pre>
```

- c] After that Run following command to make the updation and also to install kubelet, kubeadm, kubectl: → sudo yum update
- →sudo yum install -y kubelet kubeadm kubectl --disableexcludes=kubernetes

```
[ec2-user@ip-172-31-29-131 docker]$ sudo yum
                                                                                                                                                                                                        update
113 kB/s | 17 kB
                                                                                                                                                                                                                                                                                                               00:00
Kubernetes
Dependencies resolved.
Nothing to do.
 [ec2-user@ip-172-31-29-131 docker]$ sudo yum install -y kubelet kubeadm kubectl --disableexcludes=kubernetes
Last metadata expiration check: 0:01:14 ago on Sat Sep 14 13:55:34 2024.
Dependencies resolved.
    Package
                                                                                                            Arch Version
                                                                                                                                                                                                                                                                    Repository
Installing:
                                                                                                            x86_64 1.30.5-150500.1.1
x86_64 1.30.5-150500.1.1
x86_64 1.30.5-150500.1.1
                                                                                                                                                                                                                                                                      kubernetes
                                                                                                                                                                                                                                                                                                                                    10 M
    kubectl
                                                                                                                                                                                                                                                                                                                                    10 M
17 M
                                                                                                                                                                                                                                                                     kubernetes
    kubelet
                                                                                                                                                                                                                                                                   kubernetes
Installing dependencies:
  | Installing dependencies:
| conntrack-tools | x86_64 | 1.4.6-2.amzn2023.0.2 |
| cri-tools | x86_64 | 1.30.1-150500.1.1 |
| kubernetes-cni | x86_64 | 1.4.0-150500.1.1 |
| libnetfilter_cthelper | x86_64 | 1.0.0-21.amzn2023.0.2 |
| libnetfilter_queue | x86_64 | 1.0.0-19.amzn2023.0.2 |
| cri-tools | x86_64 | 1.0.0-21.amzn2023.0.2 |
| cri-tools | x86_64 | 1.4.6-2.amzn2023.0.2 |
| cri-tools | x86_64 | 1.30.1-150500.1.1 |
| cri-tools | x86_64 | 1.4.6-2.amzn2023.0.2 |
| cri-tools | x86_64 | 1.30.1-150500.1.1 |
| cri-tools | x86_64 | 1.4.0-150500.1.1 |
| cri-tools | x86_64 | 1.0.0-21.amzn2023.0.2 |
| cri-tools | x86_64 | 1.0.0-19.amzn2023.0.2 |
| cri-tools | x86_64 | 1.0.0-19.amzn20
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                                                                                                                                                                                                                                                                     amazonlinux
                                                                                                                                                                                                                                                                     amazonlinux
Transaction Summary
Install 9 Packages
Total download size: 53 M
```

- d] After installing Kubernetes, we need to configure internet options to allow bridging.
- 1. sudo swapoff -a
- 2. echo "net.bridge.bridge-nf-call-iptables=1" | sudo tee -a /etc/sysctl.conf
- 3. sudo sysctl -p

```
| cec_user@ip-172-31-29-131 docker|$ | cecuting for the parkages | cecuting for the pa
```

4. Initialize the Kubecluster

 \rightarrow a] Initializes a Kubernetes cluster with kubeadm, sets up the pod network CIDR to 10.244.0.0/16 for network communication, and ignores preflight checks for CPU and memory requirements.

sudo kubeadm init --ignore-preflight-errors=NumCPU,Mem

```
[root@ip-172-31-26-1 docker] # sudo systemctl enable --now kubelet

2reated symlink /etc/systemd/system/multi-user.target.wants/kubelet.service → /usr/lib/systemd/system/kubelet.service.

[root@ip-172-31-26-1 docker] # kubeadm init

[init] Using Kubernetes version: vl.31.0

[preflight] Running pre-flight checks

[WARNING FileExisting-socat]: socat not found in system path

[WARNING FileExisting-socat]: to not found in system path

[ERROR NumCPU]: the number of available CPUs 1 is less than the required 2

[ERROR Mem]: the system RAM (949 MB) is less than the minimum 1700 MB

[preflight] If you know what you are doing, you can make a check non-fatal with `--ignore-preflight-errors=...`

To see the stack trace of this error execute with --y=5 or higher

[root@ip-172-31-26-1 docker] # kubeadm init --ignore-preflight-errors=NumCPU, Mem

[init] Using Kubernetes version: vl.31.0

[preflight] Running pre-flight checks

[WARNING NumCPU]: the number of available CPUs 1 is less than the required 2

[WARNING Mem]: the system RAM (949 MB) is less than the minimum 1700 MB
```

b] copy the token and save for future use.

kubeadm join 172.31.26.1:6443 --token s9t4e8.ygz2u9mm5okam1vg \

--discovery-token-ca-cert-hash

sha256:45eca28e5c3fee977bf721e09d48012e10734c339937e7742b68c3bfd538c26c

- c] 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

```
kubeadm join 172.31.26.1:6443 --token s9t4e8.ygz2u9mm5okam1vq \
--discovery-token-ca-cert-hash sha256:45eca28e5c3fee977bf721e09d48012e10734c339937e7742b68c3bfd538c26c
```

d] Then, add a common networking plugin called flannel as mentioned in the code. kubectl apply -f

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

```
[root@ip-172-31-26-1 docker] # kubectl apply -f https://raw.githubusercontent.com/coreos/flannel/master/Documentation/kube-flannel.yml
namespace/kube-flannel created
clusterrole.rbac.authorization.k8s.io/flannel created
clusterrolebinding.rbac.authorization.k8s.io/flannel created
serviceaccount/flannel created
configmap/kube-flannel-cfg created
daemonset.apps/kube-flannel-ds created
```

5. Deploying an NGINX Server on Your Kubernetes Cluster → a]Now that the cluster is up and running,we can deploy our nginx server on this cluster. Apply deployment using this following command:

kubectl apply -f https://k8s.io/examples/pods/simple-pod.yaml

```
bash: https://k8s.io/examples/pods/simple-pod.yaml: No such file or directory
[root@ip-172-31-26-1 docker]# kubectl apply -f https://k8s.io/examples/pods/simple-pod.yaml
pod/nginx created
[root@ip-172-31-26-1 docker]#
```

b]Then use kubectl get pods to check whether the pod gets created or not.

```
[root@ip-172-31-26-1 docker]# kubectl get pods
NAME READY STATUS RESTARTS AGE
nginx 0/1 Pending 0 _ 54s
```

c]To convert state from pending to running use following command:

kubectl describe pod nginx This command will help to describe the pods it gives reason for failure as it shows the untolerated taints which need to be untainted

```
[ec2-user@ip-172-31-26-1 ~]$ sudo nano nginx-deployment.yaml
[ec2-user@ip-172-31-26-1 ~]$ kubectl apply -f nginx-deployment.yaml
deployment.apps/nginx created
[ec2-user@ip-172-31-26-1 ~]$ kubectl get pods
No resources found in default namespace.
[ec2-user@ip-172-31-26-1 ~]$ kubectl get deployments
       READY UP-TO-DATE
                             AVAILABLE
NAME
                                          AGE
nginx
        0/1
                             0
                                          78s
[ec2-user@ip-172-31-26-1 ~]$ kubect1 get pods
                         READY
                                 STATUS
                                            RESTARTS
                                                       AGE
nginx-7769f8f85b-wlmzm
                         0/1
                                 Pending
                                            0
                                                       80s
[ec2-user@ip-172-31-26-1 ~]$ kubectl describe deployment nginx
Name:
                        nginx
Namespace:
                        default
CreationTimestamp:
                        Sat, 14 Sep 2024 19:16:31 +0000
Labels:
                        <none>
Annotations:
                        deployment.kubernetes.io/revision: 1
Selector:
                        app=nginx
```

FOR ERROR (paste this in nginx-deployment.ymal & follow above commands)

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: nginx
spec:
 replicas: 1
 selector:
  matchLabels:
   app: nginx
 template:
  metadata:
   labels:
     app: nginx
  spec:
   tolerations:
   key: "node-role.kubernetes.io/control-plane"
     operator: "Exists"
     effect: "NoSchedule"
   containers:
   - name: nginx
    image: nginx
```

ports:

- containerPort: 80

```
Available False MinimumReplicasUnavailable
Progressing True ReplicaSetUpdated
OldReplicaSets: none>
NewReplicaSet: none>
Normal ScalingReplicaSet 98s deployment-controller Scaled up replica set nginx-7769f8f85b to 1
[sec=-userfejn-172-31-26-1 ~] S wheetl get events

LAST SEEN TYPE REASON OBJECT MESSAGE

IAST SEEN TYPE REASON OBJECT MESSAGE

IAST SEEN TYPE REASON OBJECT MESSAGE

IOM Normal NodeHasSufficientMemory node/ip-172-31-26-1.ec2.internal Node ip-172-31-26-1.ec2.internal status is now: NodeHasSufficientMemory 1
IOM Normal NodeHasSufficientFID node/ip-172-31-26-1.ec2.internal Node ip-172-31-26-1.ec2.internal status is now: NodeHasSufficientFID Nod
```

6. Now check pod status is is running

```
NAME STATUS ROLES AGE VERSION
ip-172-31-26-1.ec2.internal Ready control-plane 83s v1.31.1
[ec2-user@ip-172-31-26-1 ~]$
```

7.Lastly, mention the port you want to host. Here i have used localhost 8081 then check it. *kubectl port-forward nginx 8081:80*

```
[ec2-user@ip-172-31-73-36 docker]$ kubectl port-forward nginx 8081:80 Forwarding from 127.0.0.1:8081 -> 80 Forwarding from [::1]:8081 -> 80
```

8. Verify your deployment Open up a new terminal and ssh to your EC2 instance. Then, use this curl command to check if the Nginx server is running.

curl --head http://127.0.0.1:8080

If the response is 200 OK and you can see the Nginx server name, your deployment was successful. We have successfully deployed our Nginx server on our EC2 instance.

Conclusion: We successfully set up a Kubernetes cluster on AWS EC2, addressing issues related to component setup and residual configurations. We ensured proper cleanup of previous Kubernetes files and mounts, verified the kubelet service, and applied Flannel for networking. Finally, we resolved connectivity issues, and after a thorough review of logs and configuration, we deployed and exposed an NGINX server using Kubernetes services, preparing the cluster for efficient traffic management and scaling.