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

Theory:

Kubernetes, originally developed by Google, is an open-source container orchestration platform. It automates the deployment, scaling, and management of containerized applications, ensuring high availability and fault tolerance. Kubernetes is now the industry standard for container orchestration and is governed by the **Cloud Native Computing Foundation (CNCF)**, with contributions from major cloud and software providers like Google, AWS, Microsoft, IBM, Intel, Cisco, and Red Hat.

Kubernetes Deployment: Is a resource in Kubernetes that provides declarative updates for Pods and ReplicaSets. With a Deployment, you can define how many replicas of a pod should run, roll out new versions of an application, and roll back to previous versions if necessary. It ensures that the desired number of pod replicas are running at all times.

Necessary Requirements:

- **EC2 Instance:** The experiment required launching a t2.medium EC2 instance with 2 CPUs, as Kubernetes demands sufficient resources for effective functioning.
- Minimum Requirements:

○ Instance Type: t2.medium ○ CPUs: 2

Memory: Adequate for container orchestration.

This ensured that the Kubernetes cluster had the necessary resources to function smoothly.

Note:

AWS Personal Account is preferred but we can also perform it on AWS Academy(adding some ignores in the command if any error occurs in below as the below experiment is performed on Personal Account .).

If You are using AWS Academy Account Errors you will face in kubeadm init command so you have to add some ignores with this command.

Step 1: Log in to your AWS Academy/personal account and launch a new Ec2 Instance.

Select Ubuntu as AMI and t2.medium as Instance Type, create a key of type RSA with .pem extension, and move the downloaded key to the new folder.

Note: A minimum of 2 CPUs are required so Please select t2.medium and do not forget to stop the instance after the experiment because it is not available in the free tier.

Step 2: After creating the instance click on Connect the instance and navigate to SSH Client.

Additional costs apply for AMIs with pre-installed software

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Cancel

Step 3: Now open the folder in the terminal where our .pem key is stored and paste the Example command (starting with ssh -i) in the terminal.(ssh -i "Master_Ec2_Key.pem" ubuntu@ec2-54-196129-215.compute-1.amazonaws.com)

Note: In most cases, the guessed username is correct. However, read your AMI usage instructions to check

ssh -i "Master_Ec2_Key.pem" ubuntu@172.31.20.171

if the AMI owner has changed the default AMI username.

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Step 4: Run the below commands to install and setup Docker.

curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo tee /etc/apt/trusted.gpg.d/docker.gpg > /dev/null

sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu \$(lsb_release -cs) stable"

```
ubuntu@ip-172-31-20-171:-$ curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo tee /etc/apt/trusted.gpg.d/docker.gpg > /dev/null ubuntu@ip-172-31-20-171:-$ sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu $(lsb_release -cs) stable" Repository: 'deb [arch=amd64] https://download.docker.com/linux/ubuntu noble stable'
Description:
Archive for codename: noble components: stable
More info: https://download.docker.com/linux/ubuntu
Adding repository.
Press [ENTER] to continue or Ctrl-c to cancel.
Found existing deb entry in /etc/apt/sources.list.d/archive_uri-https_download_docker_com_linux_ubuntu-noble.list
Adding deb entry to /etc/apt/sources.list.d/archive_uri-https_download_docker_com_linux_ubuntu-noble.list
Adding disabled deb-src entry in /etc/apt/sources.list.d/archive_uri-https_download_docker_com_linux_ubuntu-noble.list
Adding disabled deb-src entry to /etc/apt/sources.list.d/archive_uri-https_download_docker_com_linux_ubuntu-noble.list
Hit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble InRelease
Hit:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates InRelease
Hit:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-lackports InRelease
Get:4 https://download.docker.com/linux/ubuntu noble InRelease [48.8 kB]
Hit:5 http://security.ubuntu.com/ubuntu noble-security InRelease
Get:4 https://download.docker.com/linux/ubuntu noble-fstable amd64 Packages [13.8 kB]
Fetched 62.6 kB in 08 (128 kB/s)
Reading package lists... Done
W: https://download.docker.com/linux/ubuntu/dists/noble/InRelease: The key(s) in the keyring /etc/apt/trusted.gpg.d/docker.gpg are ignored as the file has a n unsupported filetype.
W: https://download.docker.com/linux/ubuntu/dists/noble/InRelease: Key is stored in legacy trusted.gpg keyring (/etc/apt/trusted.gpg), see the DEPRECATION s ection in apt-key(8) for details.
```

sudo apt-get update sudo aptget install -y docker-ce

```
ubuntu@ip-172-31-20-171:-$ sudo apt-get update
sudo apt-get install -y docker-ce
Hit: 1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble InRelease
Hit: 2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates InRelease
Hit: 3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease
Hit: 3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease
Hit: 5 http://security.ubuntu.com/ubuntu noble-security InRelease
Hit: 5 http://security.ubuntu.com/ubuntu noble-security InRelease
Reading package lists... Done
W: https://download.docker.com/linux/ubuntu/dists/noble/InRelease: The key(s) in the keyring /etc/apt/trusted.gpg.d/docker.gpg are ignored as the file has a
n unsupported filetype.
W: https://download.docker.com/linux/ubuntu/dists/noble/InRelease: Key is stored in legacy trusted.gpg keyring (/etc/apt/trusted.gpg), see the DEPRECATION s
ection in apt-key(8) for details.
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
containerd.io docker-buildx-plugin docker-cer-cli
docker-ce-rootless-extras docker-compose-plugin libltd17 libslirp0 pigz
slirp4metns
Suggested packages:
aufs-tools cgroupfs-mount | cgroup-lite
The following NRW packages will be installed:
containerd.io docker-buildx-plugin docker-ce ocker-ce-cli
docker-ce-rootless-extras docker-compose-plugin libltd17 libslirp0 pigz
slirp4metns
0 upgraded, 10 newly installed, 0 to renove and 133 not upgraded.
Need to get 122 Mb of archives.
After this operation, 440 Mb of additional disk space will be used.
Get: 1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/main amd64 libslirp0 amd64 2.8-1 [65.6 kB]
Get: 2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/main amd64 libslirp0 amd64 1.7.22-1 [29.5 MB]
Get: 1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/main amd64 libslirp0 amd64 1.7.22-1 [29.5 MB]
```

```
sudo mkdir -p /etc/docker cat <<EOF | sudo tee /etc/docker/daemon.json
{
    "exec-opts": ["native.cgroupdriver=systemd"]
}</pre>
```

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

No user sessions are running outdated binaries.

Name:Neeraj Rijhwani

Class: D15C.

Roll No: 64

EOF

```
ubuntu@ip-172-31-20-171:~$ sudo mkdir -p /etc/docker
ubuntu@ip-172-31-20-171:~$ cat <<EOF | sudo tee /etc/docker/daemon.json
{
    "exec-opts": ["native.cgroupdriver=systemd"]
}
EOF
{
    "exec-opts": ["native.cgroupdriver=systemd"]
}</pre>
```

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

ubuntu@ip-172-31-20-171:~\$ sudo systemctl enable docker
Synchronizing state of docker.service with SysV service script with /usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable docker

Step 5: Run the below command to install Kubernets.

curl -fsSL https://pkgs.k8s.io/core:/stable:/v1.31/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:/v1.31/deb/ /' | sudo tee /etc/apt/sources.list.d/kubernetes.list

ubuntu@ip-172-31-20-171:~\$ curl -fsSL https://pkgs.k8s.io/core:/stable:/v1.31/deb/Release.key | sudo gpg --dearmor -o /etc/apt/keyrings/kubernetes-apt-keyring.gpg ubuntu@ip-172-31-20-171:~\$ echo 'deb [signed-by=/etc/apt/keyrings/kubernetes-apt-keyring.gpg] https://pkgs.k8s.io/core:/stable:/v1.31/deb/ /' | sudo tee /etc/apt/sources.list.d/kubernetes.list deb [signed-by=/etc/apt/keyrings/kubernetes-apt-keyring.gpg] https://pkgs.k8s.io/core:/stable:/v1.31/deb/ /

sudo apt-get update sudo apt-get install -y kubelet kubeadm kubectl sudo apt-mark hold kubelet kubeadm kubectl

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```
ubuntu@ip-172-31-20-171:~$ sudo apt-get update sudo apt-get install -y kubelet kubeadm kubectl sudo apt-mark hold kubelet kubeadm kubectl
Hit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble InRelease
Hit:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates InRelease
Hit:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease
Hit:4 http://security.ubuntu.com/ubuntu noble-security InRelease
Hit:5 https://download.docker.com/linux/ubuntu noble InRelease
Get:6 https://prod-cdn.packages.k8s.io/repositories/isv:/kubernetes:/core:/stable:/v1.31/deb InRelease [1186 B]
Get:7 https://prod-cdn.packages.k8s.io/repositories/isv:/kubernetes:/core:/stable:/v1.31/deb Packages [4865 B]
Fetched 6051 B in 0s (12.9 kB/s)
Reading package lists... Done
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  conntrack cri-tools kubernetes-cni
The following NEW packages will be installed:
conntrack cri-tools kubeadm kubectl kubelet kubernetes-cni
0 upgraded, 6 newly installed, 0 to remove and 130 not upgraded.
Need to get 87.4 MB of archives.
After this operation, 314 MB of additional disk space will be used.
Get:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble/main amd64 conntrack amd64 1:1.4.8-1ubuntu1 [37.9 kB]
Get:2 https://prod-cdn.packages.k8s.io/repositories/isv:/kubernetes:/core:/stable:/v1.31/deb cri-tools 1.31.1-1.1 [15.7 MB]
Get:3 https://prod-cdn.packages.k8s.io/repositories/isv:/kubernetes:/core:/stable:/v1.31/deb kubeadm 1.31.1-1.1 [11.4 MB]
Get:4 https://prod-cdn.packages.k8s.io/repositories/isv:/kubernetes:/core:/stable:/v1.31/deb
                                                                                                                                  kubectl 1.31.1-1.1 [11.2 MB]
                                                                                                                                  kubernetes-cni 1.5.1-1.1 [33.9 MB]
Get:5 https://prod-cdn.packages.k8s.io/repositories/isv:/kubernetes:/core:/stable:/v1.31/deb
Get:6 https://prod-cdn.packages.k8s.io/repositories/isv:/kubernetes:/core:/stable:/v1.31/deb kubelet 1.31.1-1.1 [15.2 MB] Fetched 87.4 MB in 1s (77.1 MB/s)
Selecting previously unselected package conntrack.
(Reading database ... 68011 files and directories currently installed.)
Preparing to unpack .../0-conntrack_1%3a1.4.8-1ubuntu1_amd64.deb ...
Unpacking conntrack (1:1.4.8-1ubuntu1) ...
Selecting previously unselected package cri-tools
Preparing to unpack .../1-cri-tools_1.31.1-1.1_amd64.deb ...
Unpacking cri-tools (1.31.1-1.1) ...
Selecting previously unselected package kubeadm.
Preparing to unpack .../2-kubeadm_1.31.1-1.1_amd64.deb ...
Unpacking kubeadm (1.31.1-1.1) ...
```

```
Unpacking cri-tools (1.31.1-1.1) ...
Selecting previously unselected package kubeadm.
Preparing to unpack .../2-kubeadm_1.31.1-1.1_amd64.deb ...
Unpacking kubeadm (1.31.1-1.1) ...
Selecting previously unselected package kubectl.
Preparing to unpack .../3-kubectl_1.31.1-1.1_amd64.deb ...
Unpacking kubectl (1.31.1-1.1) ...
Selecting previously unselected package kubernetes-cni.
Preparing to unpack .../4-kubernetes-cni_1.5.1-1.1_amd64.deb ...
Unpacking kubernetes-cni (1.5.1-1.1) ...
Selecting previously unselected package kubelet.
Preparing to unpack .../5-kubelet_1.31.1-1.1_amd64.deb ...
Unpacking kubelet (1.31.1-1.1) ...
Setting up conntrack (1:1.4.8-lubuntul) ...
Setting up kubectl (1.31.1-1.1) ...
Setting up cri-tools (1.31.1-1.1) ...
Setting up kubernetes-cni (1.5.1-1.1) ...
Setting up kubeadm (1.31.1-1.1) ...
Setting up kubelet (1.31.1-1.1) ...
Processing triggers for man-db (2.12.0-4build2) ...
Scanning processes...
Scanning linux images...
Running kernel seems to be up-to-date.
No services need to be restarted.
No containers need to be restarted.
No user sessions are running outdated binaries.
No VM guests are running outdated hypervisor (qemu) binaries on this host.
kubelet set on hold.
kubeadm set on hold.
kubectl set on hold.
```

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sudo systemctl enable --now kubelet sudo kubeadm init --pod-network-cidr=10.244.0.0/16

```
ubuntu@ip-172-31-20-171:-*$ sudo kubeadm init --pod-network-cidr=10.244.0.0/16
[init] Using Kubernettes version: v1.31.0
[preflight] Running pre-flight checks
W0915 07:47:37.419191 7952 checks.go:1080] [preflight] WARNING: Couldn't create the interface used for talking to the container runtime: failed to create new CRI runtime service: validate service connection: validate CRI v1 runtime API for endpoint "unix:///var/run/containerd/containerd.sock": rpc error: cod e = Uninplemented desc = unknown service runtime.v1.RuntimeService

[WARNING FileExisting-socat]: socat not found in system path
[preflight] Pulling images required for setting up a Kubernetes cluster
[preflight] This might take a minute or two, depending on the speed of your internet connection
[preflight] You can also perform this action beforehand using 'kubeadm config images pull'
error execution phase preflight: [preflight] Some fatal errors occurred:
failed to create new CRI runtime service: validate service connection: validate CRI v1 runtime API for endpoint "unix:///var/run/containerd/containerd.sock"
: rpc error: code = Unimplemented desc = unknown service runtime.v1.RuntimeService[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 --v=5 or higher
```

Now We have got an error.

So we have to perform some additional commands as follow.

sudo apt-get install -y containerd

```
To see the stack trace of this error execute with --v=5 or higher ubuntu@ip-172-31-20-171:~\ sudo apt-get install -y containerd
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following packages were automatically installed and are no longer required:
docker-buildx-plugin docker-ce-cli docker-ce-rootless-extras
docker-compose-plugin libltdl7 libslirp0 pigz slirp4netns
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
The following packages will be REMOVED: containerd.io docker-ce
The following NEW packages will be installed:
  containerd runc
O upgraded, 2 newly installed, 2 to remove and 130 not upgraded.

Need to get 47.2 MB of archives.

After this operation, 53.1 MB disk space will be freed.

Get:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main amd64 runc amd64 1.1.12-0ubuntu3.1 [8599 kB]
Get:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main amd64 containerd amd64 1.7.12-0ubuntu4.1 [38.6 MB]
Fetched 47.2 MB in 1s (74.5 MB/s)
(Reading database ... 68068 files and directories currently installed.)
Removing docker-ce (5:27.2.1-1~ubuntu.24.04~noble) ...
Removing containerd.io (1.7.22-1)
Selecting previously unselected package runc.
(Reading database ... 68048 files and directories currently installed.)
Preparing to unpack .../runc_1.1.12-0ubuntu3.1_amd64.deb ...
Unpacking runc (1.1.12-0ubuntu3.1) ...
Selecting previously unselected package containerd.
Preparing to unpack .../containerd_1.7.12-Oubuntu4.1_amd64.deb ...
Unpacking containerd (1.7.12-Oubuntu4.1) ...
Setting up runc (1.1.12-Oubuntu3.1) ...
Setting up containerd (1.7.12-Oubuntu4.1) ...
Processing triggers for man-db (2.12.0-4build2) ...
Scanning processes...
Scanning linux images...
Running kernel seems to be up-to-date.
No services need to be restarted.
No containers need to be restarted.
```

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Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

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

sudo mkdir -p /etc/containerd sudo containerd config default | sudo tee /etc/containerd/config.toml

```
ubuntu@ip-172-31-20-171:~$ sudo mkdir -p /etc/containerd
sudo containerd config default | sudo tee /etc/containerd/config.toml
disabled_plugins = []
imports = []
oom_score = 0
plugin_dir = ""
required_plugins = []
root = "/var/lib/containerd"
state = "/run/containerd"
temp = ""
version = 2
[cgroup]
 path = ""
[debug]
 address = ""
 format = ""
 gid = 0
 level = ""
 uid = 0
[grpc]
  address = "/run/containerd/containerd.sock"
  gid = 0
  max_recv_message_size = 16777216
 max_send_message_size = 16777216
 tcp_address = ""
 tcp_tls_ca = ""
 tcp_tls_cert = ""
 tcp_tls_key = ""
  uid = 0
[metrics]
  address = ""
  grpc_histogram = false
[plugins]
  [plugins."io.containerd.gc.v1.scheduler"]
    deletion_threshold = 0
```

...

sudo systemctl restart containerd sudo systemctl enable containerd sudo systemctl status containerd

```
ubuntu@ip-172-31-20-171:~$ sudo systemctl restart containerd
sudo systemctl enable containerd
ubuntu@ip-172-31-20-171:~$ sudo systemctl status containerd
• containerd.service - containerd container runtime
     Loaded: loaded (/usr/lib/systemd/system/containerd.service; en
     Active: active (running) since Sun 2024-09-15 07:49:23 UTC; 5s>
       Docs: https://containerd.io
   Main PID: 8398 (containerd)
      Tasks: 7
     Memory: 13.5M (peak: 14.0M)
        CPU: 70ms
    CGroup: /system.slice/containerd.service

└─8398 /usr/bin/containerd
Sep 15 07:49:23 ip-172-31-20-171 containerd[8398]: time="2024-09-15"
Sep 15 07:49:23 ip-172-31-20-171 containerd[8398]: time="2024-09-15"
Sep 15 07:49:23 ip-172-31-20-171 containerd[8398]: time="2024-09-15>
Sep 15 07:49:23 ip-172-31-20-171 containerd[8398]: time="2024-09-15"
Sep 15 07:49:23 ip-172-31-20-171 containerd[8398]: time="2024-09-15"
Sep 15 07:49:23 ip-172-31-20-171 containerd[8398]: time="2024-09-15>
Sep 15 07:49:23 ip-172-31-20-171 containerd[8398]: time="2024-09-15"
Sep 15 07:49:23 ip-172-31-20-171 containerd[8398]: time="2024-09-15"
Sep 15 07:49:23 ip-172-31-20-171 systemd[1]: Started containerd.ser>
Sep 15 07:49:23 ip-172-31-20-171 containerd[8398]: time="2024-09-15"
```

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sudo apt-get install -y socat

```
ubuntu@ip-172-31-20-171:~$ sudo apt-get install -y socat
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following packages were automatically installed and are no longer required:
  docker-buildx-plugin docker-ce-cli docker-ce-rootless-extras
  docker-compose-plugin libltdl7 libslirp0 pigz slirp4netns
Use 'sudo apt autoremove' to remove them
The following NEW packages will be installed:
  socat
0 upgraded, 1 newly installed, 0 to remove and 130 not upgraded.
Need to get 374 kB of archives.
After this operation, 1649 kB of additional disk space will be used.
Get:1 <u>http://us-east-1.ec2.archive.ubuntu.com/ubuntu</u> noble/main amd64 socat amd64 1.8.0.0-4build3 [374 kB]
Fetched 374 kB in 0s (12.1 MB/s)
Selecting previously unselected package socat.
(Reading database ... 68112 files and directories currently installed.)
Preparing to unpack .../socat_1.8.0.0-4build3_amd64.deb ...
Unpacking socat (1.8.0.0-4build3) ...
Setting up socat (1.8.0.0-4build3)
Processing triggers for man-db (2.12.0-4build2) ...
Scanning processes...
Scanning linux images...
Running kernel seems to be up-to-date.
No services need to be restarted.
No containers need to be restarted.
No user sessions are running outdated binaries.
No VM guests are running outdated hypervisor (qemu) binaries on
this host.
```

Step 6: Initialize the Kubecluster

sudo kubeadm init --pod-network-cidr=10.244.0.0/16

```
Lubuntu@ip-172-31-20-171:*$ sudo kubeadm init --pod-network-cidr=10.244.0.0/16

[init] Using Kubernetes version: v.1.31.0

[preflight] Running pre-flight checks

[preflight] Pulling images required for setting up a Kubernetes cluster

[preflight] Pulling images required for setting up a Kubernetes cluster

[preflight] This might take a minute or two, depending on the speed of your internet connection

[preflight] You can also perform this action beforehand using 'kubeadm config images pull'

W0915 07:49:42.979051 8570 checks.go:846] detected that the sandbox image "registry.k8s.io/pause:3.8" of the container runtime is inconsistent with that used by kubeadm.It is recommende

d to use "registry.k8s.io/pause:3.10" as the CRI sandbox image.

[certs] Using certificateDir folder "/etc/kubernetes/pki"

[certs] Generating "car certificate and key

[certs] Generating "apiserver certificate and key

[certs] Sisserver serving cert is signed for DNS names [ip-172-31-20-171 kubernetes kubernetes.default kubernetes.default.svc kubernetes.default.svc.cluster.local] and IPs [10.96.0.1 172.3

1.20.171]

[certs] Generating "apiserver-kubelet-client" certificate and key
[certs] Generating "apiserver" certi ficate and key
[certs] apiserver serving cert is signed for DNS names [ip-172-31-28-171 kubernetes kubernetes.default kubernetes.default.svc.kubernetes.default.svc.cluster.local] and IPs [10.96.9.1 172.3
1.20.171]
[certs] Generating "miserver-bunklet-cliant" certificate and key
[certs] Generating "front-proy-client" certificate and key
[certs] Generating "front-proy-client" certificate and key
[certs] Generating "fetcd/or" certificate and key
[certs] Generating "etcd/or" certificate and key
[certs] Generating "etcd/or" certificate and key
[certs] Generating "etcd/or" certificate and key
[certs] Generating "etcd/ore" certificate and key
[certs] defore serving cert is signed for DNS names [ip-172-31-20-171 localhost] and IPs [172.31.20.171 127.0.0.1 ::1]
[certs] defore serving cert is signed for DNS names [ip-172-31-20-171 localhost] and IPs [172.31.20.171 127.0.0.1 ::1]
[certs] defore received for the serving for DNS names [ip-172-31-20-171 localhost] and IPs [172.31.20.171 127.0.0.1 ::1]
[certs] defore received for the serving for DNS names [ip-172-31-20-171 localhost] and IPs [172.31.20.171 127.0.0.1 ::1]
[certs] Generating "an interval of the serving for DNS names [ip-172-31-20-171 localhost] and IPs [172.31.20.171 127.0.0.1 ::1]
[certs] Generating "an interval of the serving for th
     [mark-control-plane] Marking the node ip-172-31-20-171 as control-plane by adding the taints [node-role.kubernetes.io/control-plane:NoSchedule] [bootstrap-token] Using token: 7acddu.inheshzwxti0372v
```

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```
[mark-control-plane] Marking the node ip-172-31-20-171 as control-plane by adding the taints [node-role.kubernetes.io/control-plane:NoSchedule]
[bootstrap-token] Using token: 7acddu.inheshzwxti0372v
[bootstrap-token] Configuring bootstrap tokens, cluster-info ConfigMap, RBAC Roles
[bootstrap-token] Configured RBAC rules to allow Node Bootstrap tokens to get nodes
[bootstrap-token] Configured RBAC rules to allow Node Bootstrap tokens to post CSRs in order for nodes to get long term certificate credentials
[bootstrap-token] Configured RBAC rules to allow the csrapprover controller automatically approve CSRs from a Node Bootstrap Token
[bootstrap-token] Configured RBAC rules to allow certificate rotation for all node client certificates in the cluster
[bootstrap-token] Creating the "cluster-info" ConfigMap in the "kube-public" namespace
[kubelet-finalize] Updating "/etc/kubernetes/kubelet.conf" to point to a rotatable kubelet client certificate and key
[addons] Applied essential addon: CoreDNS
[addons] Applied essential addon: CoreDNS
 [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 172.31.20.171:6443 --token 7acddu.inheshzwxti0372v
                    --discovery-token-ca-cert-hash sha256:aed5faf97bac361d1bb7f33a89fb05d2bb28c7fc065024eac2302a734c330a36
```

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

```
ubuntu@ip-172-31-20-171:~$ mkdir -p $HOME/.kube
  sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config
  sudo chown $(id -u):$(id -q) $HOME/.kube/config
```

Name:Neeraj Rijhwani Class: D15C. Roll No: 64

kubectl apply -f

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

```
ubuntu@ip-172-31-20-171:~$ 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
```

Step 7: Now that the cluster is up and running, we can deploy our nginx server on this cluster. Apply this deployment file using this command to create a deployment kubectl apply -f https://k8s.io/examples/application/deployment.yaml

```
ubuntu@ip-172-31-20-171:~$ kubectl apply -f https://k8s.io/examples/application/deployment.yamldeployment.apps/nginx-deployment created
```

kubectl get pods

```
ubuntu@ip-172-31-20-171:~$ kubectl get pods

NAME READY STATUS RESTARTS AGE

nginx-deployment-d556bf558-vz8rv 0/1 Pending 0 8s

nginx-deployment-d556bf558-wz5wc 0/1 Pending 0 8s
```

POD NAME=\$(kubectl get pods -l app=nginx -o jsonpath="{.items[0].metadata.name}")

kubectl port-forward \$POD NAME 8080:80

```
ubuntu@ip-172-31-20-171:~\ POD_NAME=\(kubectl get pods -l app=nginx -o jsonpath="\{.items[0].metadata.name\}")
ubuntu@ip-172-31-20-171:~\ kubectl port-forward \POD_NAME 8080:80
error: unable to forward port because pod is not running. Current status=Pending
```

Note: We have faced an error as pod status is pending so make it running run below commands then again run above 2 commands.

kubectl taint nodes --all node-role.kubernetes.io/control-plane-node/ip-172-31-20-171 untainted kubectl get nodes

```
ubuntu@ip-172-31-20-171:~$ kubectl taint nodes --all node-role.kubernetes.io/control-plane-node/ip-172-31-20-171 untainted ubuntu@ip-172-31-20-171:~$ kubectl get nodes

NAME STATUS ROLES AGE VERSION
ip-172-31-20-171 Ready control-plane 5m23s v1.31.1
```

Roll No: 64

kubectl get pods

ubuntu@ip-172-31-20-171:~\$ kubectl get pods				
NAME	READY	STATUS	RESTARTS	AGE
nginx-deployment-d556bf558-vz8rv	1/1	Running	Θ	3m4s
nginx-deployment-d556bf558-wz5wc	1/1	Running	0	3m4s

POD_NAME=\$(kubectl get pods -l app=nginx -o jsonpath="{.items[0].metadata.name}")

kubectl port-forward \$POD_NAME 8080:80

```
ubuntu@ip-172-31-20-171:~$ POD_NAME=$(kubectl get pods -l app=nginx -o jsonpath="{.items[0].metadata.name}") kubectl port-forward $POD_NAME 8080:80

Forwarding from 127.0.0.1:8080 -> 80

Forwarding from [::1]:8080 -> 80

Handling connection for 8080
```

Step 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

```
Copyright (C) Microsoft Corporation. All rights reserved.
  Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
  PS C:\Users\bhush\one drive 2\OneDrive\Desktop\New folder (4)> ssh -i "Master_Ec2_Key.pem" ubuntu@ec2-54-196-129-215.compute-1.amazonams.com
Welcome to Ubuntu 24.04 LTS (GNU/Linux 6.8.0-1012-ams x86_64)
   * Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/pro
   System information as of Sun Sep 15 87:58:53 UTC 2024
   System load: 0.15
Usage of /: 55.3%
                                                        152
                55.3% of 6.71GB Users lagged in: 1
:20% IPv4 address for enX8: 172.31.29.171
   Memory usage: 20%
   Swap usage:

    Ubuntu Pro delivers the most comprehensive open source security and
compliance features.

    https://ubuntu.com/ams/pro
  Expanded Security Maintenance for Applications is not enabled.
  132 updates can be applied immediately
  38 of these updates are standard security updates.
To see these additional updates run: apt list --upgradable
  Enable ESM Apps to receive additional future security updates
  See https://ubuntu.com/esm or run: sudo pro status
  Last login: Sun Sep 15 07:27:23 2024 from 152.58.2.47
ubuntu@ip-172-31-20-171:~$ curl --head http://127.0.0.1:8080
HTTP/1.1 200 OK
Server: nginx/1.14.2
Date: Sun, 15 Sep 2024 07:59:03 GMT
Content-Type: text/html
Content-Length: 612
Last-Modified: Tue, 04 Dec 2018 14:44:49 GMT
Connection: keep-alive
ETag: "5c0692e1-264"
Accept-Ranges: bytes
```

Class: D15C.

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:

ubuntu@ip-172-31-20-171:~\$

In this experiment, we successfully installed Kubernetes on an EC2 instance and deployed an Nginx server using Kubectl commands. During the process, we encountered two main errors: the Kubernetes pod was initially in a pending state, which was resolved by removing the control-plane taint using kubectl taint nodes --all, and we also faced an issue with the missing containerd runtime, which was fixed by installing and starting containerd. We used a t2.medium EC2 instance with 2 CPUs to meet the necessary resource requirements for the Kubernetes setup and deployment.