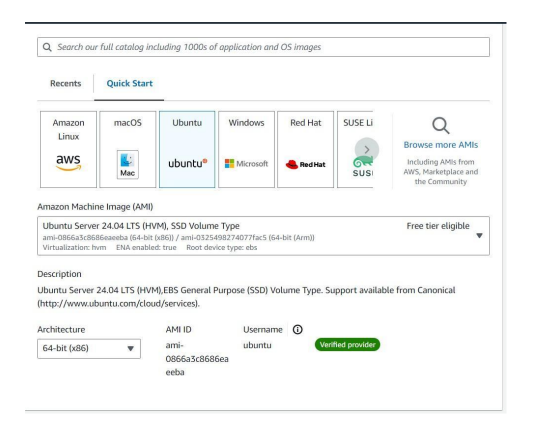
adv devops 4 Name - Mohit Shadija Div - D15B Roll - 54

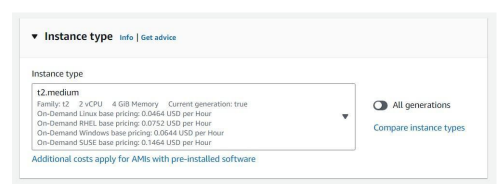
Step 1: Log in to your AWS Academy/personal account and launch a new Ec2 Instance. Select Ubuntu as AMI and t2.medium as Instance Type, create a key of type RSA with .pem extension,

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

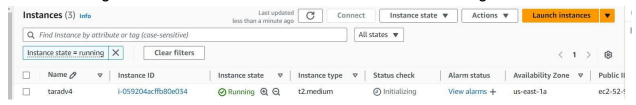
instance after the experiment because it is not available in the free tier.





Step 2

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



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@ec2-54-196-129-215.compute-1.amazonaws.com)

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-172-31-95-62:~$ 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
Warning: apt-key is deprecated. Manage keyring files in trusted.gpg.d instead (see apt-key(8)).
    BEGIN PGP PUBLIC KEY BLOCK----
nQINBFit2ioBEADhWpZ8/wvZ6hUTiXOwQHXMAlaFHcPH9hAtr4F1y2+OYdbtMuth
lqqwp028AqyY+PRfVMtSYMbjuQuu5byyKR01BbqYhuS3jtqQmljZ/bJvXqnmiVXh
38UuLa+z077PxyxQhu5BbqntTPQMfiyqEiU+BKbq2WmANUKQf+1AmZY/IruOXbnq
L4C1+gJ8vfmXQt99npCaxEjaNRVYfOS8QcixNzHUYnb6emjlANyEVlZzeqo7XKl7
UrwV5inawTSzWNvtjEjj4nJL8NsLwscpLPQUhTQ+7BbQXAwAmeHCUTQIvvWXqw0N
cmhh4HgeQscQHYgOJjjDVfoY5MucvglbIgCqfzAHW9jxmRL4qbMZj+b1XoePEtht
ku4bIQN1X5P07fNWzlgaRL5Z4POXDDZTlIQ/E158j9kp4bnWRCJW0lya+f8ocodo
vZZ+Doi+fy4D5ZGrL4XEcIQP/Lv5uFyf+kQtl/94VFYVJ0leAv8W92KdgDkhTcTD
G7c0tIkVEKNUq48b3aQ64NOZQW7fVjfoKwEZdOqPE72Pa45jrZzvUFxSpdiNk2tZ
XYukHjlxxEgBdC/J3cMMNRE1F4NCA3ApfV1Y7/hTeOnmDuDYwr9/obA8t016Yljj
q5rdkywPf4JF8mXUW5eCN1vAFHxeq9ZWemhBtQmGxXnw9M+z6hWwc6ahmwARAQAB
tCtEb2NrZXIgUmVsZWFzZSAoQ0UgZGViKSA8ZG9ja2VyQGRvY2t1ci5jb20+iQI3
BBMBCqAhBQJYrefAAhsvBQsJCAcDBRUKCQqLBRYCAwEAAh4BAheAAAoJEI2BqDwO
v82IsskP/iQZo68f1DQmNvn8X5XTd6RRaUH33kXYXquT6NkHJciS7E2gTJmqvMqd
```

```
ubuntu@ip-172-31-95-62:~$ sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu $(1sb_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.

Adding deb entry to /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-undates_InRelease [126 kB]
```

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

```
cbuntu8ip-172-31-95-62:-$ sudo apt-get update
sudo apt-get install -y docker-ce
sudo apt-get install -y dock
Setting up docker-buildx-plugin (0.17.1-1~ubuntu.24.04~noble) ...

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

Setting up docker-compose-plugin (2.29.7-1~ubuntu.24.04~noble) ...

Setting up libltdl7:amd64 (2.4.7-7build1) ...

Setting up docker-ce-cli (5:27.3.1-1~ubuntu.24.04~noble) ...

Setting up libslirp0:amd64 (4.7.0-1ubuntu3) ...

Setting up pigz (2.8-1) ...

Setting up pigz (2.8-1) ...

Setting up docker-ce-rootless-extras (5:27.3.1-1~ubuntu.24.04~noble) ...

Setting up docker-ce (5:27.3.1-1~ubuntu.24.04~noble) ...

Setting up docker-ce (5:27.3.1-1~ubuntu.24.04~noble) ...

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

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

Processing triggers for man-db (2.12.0-4build2) ...
  Processing triggers for man-db (2.12.0-4build2) ...
Processing triggers for libc-bin (2.39-0ubuntu8.3) ...
      Scanning processes...
  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. ubuntu@ip-172-31-95-62:\sim$
sudo mkdir -p /etc/docker
cat <<EOF | sudo tee /etc/docker/daemon.json
"exec-opts": ["native.cgroupdriver=systemd"]
}
EOF
                 GNU nano 7.2
                  "exec-opts": ["native.cgroupdriver=systemd"]
```

sudo systemctl enable docker sudo systemctl daemon-reload sudo systemctl restart 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 ubuntu@ip-172-31-95-62:~$ sudo systemctl daemon-reload ubuntu@ip-172-31-95-62:~$ sudo systemctl restart docker ubuntu@ip-172-31-95-62:~$
```

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

/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-172-31-95-62:-$ curl -fsSL https://pkgs.k8s.io/core:/stable:/v1.31/deb/Release.key | sudo gpg --dearmor -o /etc/apt/keyrings/kubernetes-apt-keyring.gp ubuntu@ip-172-31-95-62:-$ 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/ / ubuntu@ip-172-31-95-62:-$ ubuntu@ip-172-31-95-62:-$
```

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

```
ubuntu8ip-172-31-95-62:-$ sudo apt-get update

dit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble InRelease

dit:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates InRelease

dit:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates InRelease

dit:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates InRelease

dit:4 http://sccurity.ubuntu.com/ubuntu noble-security InRelease

dit:5 https://sownolaod.docker.com/linux/ubuntu noble InRelease

Erric https://prod-cdn.packages.k8s.io/repositories/isv:/kubernetes:/core:/stable:/v1.31/deb $(1sb_release InRelease InRelease

403 Forbidden [IP: 108.138.64.44 443]

Reading package lists... Done

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 sectic

in apt-key(8) for details.

E: Failed to fetch https://pkgs.k8s.io/core:/stable:/v1.31/deb $(1sb_release/InRelease 403 Forbidden [IP: 108.138.64.44 443]

E: The repository 'https://pkgs.k8s.io/core:/stable:/v1.31/deb $(1sb_release/InRelease 403 Forbidden [IP: 108.138.64.44 443]

N: Updating from such a repository can't be done securely, and is therefore disabled by default.

N: See apt-secure(8) manpage for repository creation and user configuration details.

ubuntu@ip-172-31-81-58:~$ 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

ubuntu@ip-172-31-81-58:~$ sudo systemctl daemon-reload

ubuntu@ip-172-31-81-58:~$ sudo systemctl restart docker

ubuntu@ip-172-31-81-58:~$ sudo systemctl restart docker

ubuntu@ip-172-31-81-58:~$ sudo systemctl restart 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-172-31-81-58:~$ sudo mkdir -p /etc/apt/keyrings/
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-172-31-81-58:~$ 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/ /
ubuntu@ip-172-31-81-58:~$ |
```

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

```
ubuntu@ip-172-31-81-58:~$ sudo apt-get update
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 https://download.docker.com/linux/ubuntu noble-InRelease
Hit:5 http://security.ubuntu.com/ubuntu noble-security InRelease
Hit:6 https://prod-cdn.packages.k8s.io/repositories/isv:/kubernetes:/core:/stable:/v1.31/deb InRelease
Reading package lists... Done
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 section in apt-key(8) for details.
ubuntu@ip-172-31-81-58:~$ sudo apt-get install -y kubelet kubeadm kubectl
Reading package lists... Done
Reading package lists... Done
Reading state information... Done
Reading state information... Done
Reading state information... Done
kubelet is already the newest version (1.31.1-1.1).
kubeadm is already the newest version (1.31.1-1.1).
kubectl is already the newest version (1.31.1-1.1).
kubectl is already the newest version (1.31.1-1.1).
kubectl is already the newest version (1.31.1-1.1).
kubedetl was already set on hold.
kubeadm was already set on hold.
kubeadm was already set on hold.
ubuntu@ip-172-31-81-58:~$
```

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

```
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].yam!" 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 172.31.81.58:6443 --token xo7et0.1j18rho6zn4kr5dw \
    --discovery-token-ca-cert-hash sha256:90ccf368d2fbd70e046a09b4f0a8be84de4b4e91760180fe716d788a13afd5c8

ubuntu@ip-172-31-81-58:~$
```

sudo apt-get install -y containerd

```
ubuntu@ip-172-31-81-58:~$ 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 libltd17 libslirp0 pigz
slirpMents
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
    runc
The following packages will be REMOVED:
    containerd.io docker-ce
The following MEW packages will be installed:
    containerd runc
0 upgraded, 2 newly installed, 2 to remove and 12 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 1.7.12-0ubuntu3.1 [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 M B]
Fetched 47.2 MB in 1s (51.3 MB/s)
(Reading database ... 68102 files and directories currently installed.)
Removing docker-ce (5:27.3.1-1-ubuntu.24.04-noble) ...
Removing containerd.io (1.7.22-1) ...
Selecting previously unselected package runc.
(Reading database ... 68102 files and directories currently installed.)
Preparing to unpack .../runc_11.1.2-0ubuntu3.1_amd64.deb ...
Unpacking runc (1.1.12-0ubuntu3.1) ...
```

sudo mkdir -p /etc/containerd

sudo containerd config default | sudo tee /etc/containerd/config.toml

```
ubuntu@ip-172-31-81-58:~$ 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 libltd17 libslirp0 pigz
slirp4netns
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
runc
The following packages will be REMOVED:
containerd io docker-ce
The following NEW packages will be installed:
containerd runc
0 upgraded, 2 newly installed, 2 to remove and 12 not upgraded.
Need to get 477-2 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 NB]
Fetched 47.2 MB in 1s (51.3 MB/s)
(Reading database ... 68202 files and directories currently installed.)
Removing docker-ce (5:27.3.1-1-ubuntu.24.04-noble) ...
Removing containerd.io (1.7.22-1) ...
Selecting previously unselected package runc.
(Reading database ... 68182 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_1.7.12-0ubuntu4.1_amd64.deb ...
```

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

```
ubuntu@ip-172-31-81-58:-$ sudo systemctl restart containerd
sudo systemctl enable containerd

* containerd.service - containerd container

* containerd.service - containerd container runtime

Loaded: loaded (/usr/lib/systemd/system/containerd.service; enabled; preset: enabled)
Active: active (running) since Sat 2024-10-12 17:41:02 UTC; 340ms ago

Docs: https://containerd.io

Main PID: 65436 (containerd)

Tasks: 76

Memory: 848.3M (peak: 882.1M)

CPU: 192ms

CGroup: /system.slice/containerd-shim-runc-v2 -namespace k8s.io -id 9215d752e3e0d11cebf7c06808e1da15801d4bd4e3e

-59222 /usr/bin/containerd-shim-runc-v2 -namespace k8s.io -id 68fe30e4def67ff161694c173dce279a90659af718e5e

-59254 /usr/bin/containerd-shim-runc-v2 -namespace k8s.io -id d68fe30e4def67ff161694c173dce279a90659af718e5e

-59255 /usr/bin/containerd-shim-runc-v2 -namespace k8s.io -id 68fe30e4def67ff161694c173dce279a90659af718e5e

-59269 /usr/bin/containerd-shim-runc-v2 -namespace k8s.io -id 68fe30e4def67ff161694c173dce279a90659af718e5e

-59269 /usr/bin/containerd-shim-runc-v2 -namespace k8s.io -id 68fe30e4def67ff161694c173dce279a90659af718e5e

-69502 /usr/bin/containerd-shim-runc-v2 -namespace k8s.io -id 68fe30e4def67ff161694c173dce279a90659af718e5e

-69502 /usr/bin/containerd-shim-runc-v2 -namespace k8s.io -id 68fe304d6bf50383b11e7d9125f19a207e618f818c

-60502 /usr/bin/containerd-shim-runc-v2 -namespace k8s.io -id 6b1b124d1ef987cdf30ea3b420fdb856f3704e71822

Oct 12 17:41:02 ip-172-31-81-58 containerd[65436]: time="2024-10-1217:41:02.7052861312" level=info msg="Start subscrib

Oct 12 17:41:02 ip-172-31-81-58 containerd[65436]: time="2024-10-1217:41:02.7052883082" level=info msg="Start recoverioct 12 17:41:02 ip-172-31-81-58 containerd[65436]: time="2024-10-1217:41:02.70549885922" level=info msg="Start recoverioct 12 17:41:02 ip-172-31-81-58 containerd[65436]: time="2024-10-1217:41:02.7542989302" level=info msg="Start recoverioct 12 17:41:02 ip-172-31-81-58 containerd[65436]: time="2024-10-1217:41:02.754298972" level=info msg="Start streamin-cott 12 17
```

sudo apt-get install -y socat

```
ubuntu@ip-172-31-81-58:-$ sudo apt-get install -y socat
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
socat is already the newest version (1.8.0.0-4build3).
The following packages were automatically installed and are no longer required:
    docker-buildx-plugin docker-ce-cli docker-ce-rootless-extras docker-compose-plugin libltd17 libslirp0 pigz
    slirp4netns
Use 'sudo apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 12 not upgraded.
ubuntu@ip-172-31-81-58:-$
```

Step 6: Initialize the Kubecluster sudo kubeadm init --pod-network-cidr=10.244.0.0/16

```
ubuntu@ip-172-31-81-58:~$ sudo kubeadm init --pod-network-cidr=10.244.0.0/16
I1012 17:46:30.745964 75542 version.go:256] remote version is much newer: v1.31.1; falling back to: stable-1.27
[init] Using Kubernetes version: v1.27.16
[preflight] Running pre-flight checks
[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 in beforehand using 'kubeadm config images pull'
W1012 17:46:31.007101 75542 images.go:80] could not find officially supported version of etcd for Kubernetes v1.27.16,
falling back to the nearest etcd version (3.5.7-0)
W1012 17:46:31.0893144 75542 checks.go:835] detected that the sandbox image "registry.k8s.io/pause:3.8" of the containe
r runtime is inconsistent with that used by kubeadm. It is recommended that using "registry.k8s.io/pause:3.9" as the CRI
sandbox image.
[certs] Using existing accrtificate authority
[certs] Using existing apiserver etcificate and key on disk
[certs] Using existing spiserver-kubelet-client certificate and key on disk
[certs] Using existing front-proxy-ca certificate authority
[certs] Using existing etcd/ca certificate authority
[certs] Using existing etcd/ca certificate authority
[certs] Using existing etcd/ca certificate and key on disk
[certs] Using existing etcd/peer certificate and key on disk
[certs] Using existing etcd/healthcheck-client certificate and key on disk
[certs] Using existing apiserver-etcd-client certificate and key on disk
[certs] Using existing spiserver-etcd-client certificate and key on disk
[certs] Using existing spiserver-etcd-client certificate and key on disk
[certs] Using existing spiserver-etcd-client certificate and key on disk
[certs] Using existing spiserver-etcd-client certificate and key on disk
[certs] Using existing spiserver-etcd-client certificate and key on disk
[certs] Using existing spiserver-etcd-client certificate and key on disk
[certs] Using existing spiserver-et
```

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

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

```
ubuntu@ip-172-31-81-58:-$ kubectl apply -f https://raw.githubusercontent.com/coreos/flannel/master/Documentation/kube-fl
annel.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
ubuntu@ip-172-31-81-58:-$
```

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-172-31-81-58:~$ kubectl apply -f https://k8s.io/examples/application/deployment.yaml deployment.apps/nginx-deployment created ubuntu@ip-172-31-81-58:~$
```

kubectl get pods

```
ubuntu@ip-172-31-81-58:~$ kubectl get pods
                                    READY
                                             STATUS
                                                       RESTARTS
                                                                   AGE
nginx-deployment-cbdccf466-blrxb
                                    0/1
                                             Pending
                                                       0
                                                                   24s
                                    0/1
nginx-deployment-cbdccf466-nj5cm
                                             Pending
                                                       0
                                                                   24s
ubuntu@ip-172-31-81-58:~$
```

POD_NAME=\$(kubectl get pods -l app=nginx -o jsonpath="{.items[0].metadata.name}") kubectl port-forward \$POD_NAME 8080:80

```
ubuntu@ip-172-31-81-58:~$ POD_NAME=$(kubectl get pods -l app=nginx -o jsonpath="{.items[0].metadata.name}")
ubuntu@ip-172-31-81-58:~$ kubectl port-forward $POD_NAME 8080:80
error: unable to forward port because pod is not running. Current status=Pending
ubuntu@ip-172-31-81-58:~$ |
```

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

```
ubuntu@ip-172-31-81-58:~$ kubectl taint nodes --all node-role.kubernetes.io/control-plane-
node/ip-172-31-81-58 untainted
ubuntu@ip-172-31-81-58:~$ kubectl get nodes
JAME STATUS ROLES AGE VERSION
ip-172-31-81-58 Ready control-plane 6m4s v1.31.1
ubuntu@ip-172-31-81-58:~$ |
```

kubectl get pods

```
ubuntu@ip-172-31-81-58:~$ kubectl get pods
NAME
                                    READY
                                            STATUS
                                                                 RESTARTS
                                                                             AGE
                                    0/1
nginx-deployment-cbdccf466-blrxb
                                             ContainerCreating
                                                                 0
                                                                             3m47s
                                    0/1
nginx-deployment-cbdccf466-nj5cm
                                             ContainerCreating
                                                                 0
                                                                             3m47s
ubuntu@ip-172-31-81-58:~$
```

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

```
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
```

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.