Authenticating with public key "Imported-Openssh-Key"

┌──────────────────────────────────────────────────────────────────────┐

│ • MobaXterm Personal Edition v24.3 • │

│ (SSH client, X server and network tools) │

│ │

│ ⮞ SSH session to ubuntu@15.207.72.177 │

│ • Direct SSH : ✓ │

│ • SSH compression : ✓ │

│ • SSH-browser : ✓ │

│ • X11-forwarding : ✓ (remote display is forwarded through SSH) │

│ │

│ ⮞ For more info, ctrl+click on help or visit our website. │

└──────────────────────────────────────────────────────────────────────┘

Welcome to Ubuntu 24.04.1 LTS (GNU/Linux 6.8.0-1016-aws x86\_64)

\* Documentation: https://help.ubuntu.com

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

\* Support: https://ubuntu.com/pro

System information as of Sun Nov 10 06:14:51 UTC 2024

System load: 0.01 Processes: 140

Usage of /: 29.6% of 13.49GB Users logged in: 0

Memory usage: 21% IPv4 address for enX0: 172.31.39.224

Swap usage: 0%

\* Ubuntu Pro delivers the most comprehensive open source security and

compliance features.

https://ubuntu.com/aws/pro

Expanded Security Maintenance for Applications is not enabled.

45 updates can be applied immediately.

22 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 Nov 10 03:36:57 2024 from 185.217.70.135

ubuntu@k8s-master:~$ vi /root/.bashrc

ubuntu@k8s-master:~$

ubuntu@k8s-master:~$ sudo su -

root@k8s-master:/root#

root@k8s-master:/root# crictl ps

CONTAINER IMAGE CREATED STATE NAME ATTEMPT POD ID

33c7b2f016a42 ead0a4a53df89fd173874b46093b6e62d8c72967bbf606d672c9e8c9b601a4fc 3 hours ago Running coredns 1 a6eec8e1be

7c6ab9b64c67d d781bfd0e519b886e895b2253f23aaa958fd0fddb2e6013cabbec79ee3cf775d 3 hours ago Running cilium-agent 1 bf06358617

82f267273748b b38a7071cbb74b7dac0cc0d2538c3e57493271b35cd77ff3cc80e301a34ce51a 3 hours ago Running cilium-envoy 1 c0cc0dd801

aafd04d3dfc30 ba6d7f8bc25be40b51dfeb5ddfda697527ba55073620c1c5fa04a5f0ae9e3816 3 hours ago Running kube-proxy 1 f577f20b56

5ed72913ad384 9dc6939e7c573673801790fcfad6f994282c216e005578f5836b5fafc6685fc2 3 hours ago Running kube-apiserver 1 96b00ca881

126101d847024 9d3465f8477c6b383762d90ec387c9d77da8a402a849265805f86feaa57aeeea 3 hours ago Running kube-scheduler 1 be70396c57

9b3ecdde3c7d2 10541d8af03f40fae257735edd69b6c5dd0084bb9796649409ac7b5660705148 3 hours ago Running kube-controller-manager 1 d70568e330

dfbabc737b632 2e96e5913fc06e3d26915af3d0f2ca5048cc4b6327e661e80da792cbf8d8d9d4 3 hours ago Running etcd 1 666fdb32a6

root@k8s-master:/root#

root@k8s-master:/root# systemctl crio status

Unknown command verb 'crio', did you mean 'cat'?

root@k8s-master:/root# systemctl status crio

● crio.service - Container Runtime Interface for OCI (CRI-O)

Loaded: loaded (/usr/lib/systemd/system/crio.service; enabled; preset: enabled)

Active: active (running) since Sun 2024-11-10 03:34:07 UTC; 2h 51min ago

Docs: https://github.com/cri-o/cri-o

Main PID: 522 (crio)

Tasks: 12

Memory: 90.8M (peak: 183.7M)

CPU: 27.771s

CGroup: /system.slice/crio.service

└─522 /usr/bin/crio

Nov 10 06:04:18 k8s-master crio[522]: time="2024-11-10 06:04:18.962462048Z" level=info msg="Checking image status: registry.k8s.io/pause:3.9" id=d7bc03a5-d86f-4cea-be4e-55d3348fb6a3 n

Nov 10 06:04:18 k8s-master crio[522]: time="2024-11-10 06:04:18.962685866Z" level=info msg="Image status: &ImageStatusResponse{Image:&Image{Id:e6f1816883972d4be47bd48879a08919b96afcd3

Nov 10 06:09:18 k8s-master crio[522]: time="2024-11-10 06:09:18.966482826Z" level=info msg="Checking image status: registry.k8s.io/pause:3.9" id=06f93798-c80e-4fcc-a6c5-d6878189ffa7 n

Nov 10 06:09:18 k8s-master crio[522]: time="2024-11-10 06:09:18.967234693Z" level=info msg="Image status: &ImageStatusResponse{Image:&Image{Id:e6f1816883972d4be47bd48879a08919b96afcd3

Nov 10 06:14:18 k8s-master crio[522]: time="2024-11-10 06:14:18.969955275Z" level=info msg="Checking image status: registry.k8s.io/pause:3.9" id=b3acf0d5-4635-4d85-9778-0877ca13c9d0 n

Nov 10 06:14:18 k8s-master crio[522]: time="2024-11-10 06:14:18.970187065Z" level=info msg="Image status: &ImageStatusResponse{Image:&Image{Id:e6f1816883972d4be47bd48879a08919b96afcd3

Nov 10 06:19:18 k8s-master crio[522]: time="2024-11-10 06:19:18.973698593Z" level=info msg="Checking image status: registry.k8s.io/pause:3.9" id=b580a6cc-1e56-4c2f-bc11-700cd3f7d50c n

Nov 10 06:19:18 k8s-master crio[522]: time="2024-11-10 06:19:18.973906043Z" level=info msg="Image status: &ImageStatusResponse{Image:&Image{Id:e6f1816883972d4be47bd48879a08919b96afcd3

Nov 10 06:24:18 k8s-master crio[522]: time="2024-11-10 06:24:18.977851974Z" level=info msg="Checking image status: registry.k8s.io/pause:3.9" id=20f1f757-686d-4a00-92fd-eab1181a3e79 n

Nov 10 06:24:18 k8s-master crio[522]: time="2024-11-10 06:24:18.978650904Z" level=info msg="Image status: &ImageStatusResponse{Image:&Image{Id:e6f1816883972d4be47bd48879a08919b96afcd3

lines 1-21/21 (END)

^C

root@k8s-master:/root# systemctl status crio

● crio.service - Container Runtime Interface for OCI (CRI-O)

Loaded: loaded (/usr/lib/systemd/system/crio.service; enabled; preset: enabled)

Active: active (running) since Sun 2024-11-10 03:34:07 UTC; 2h 53min ago

Docs: https://github.com/cri-o/cri-o

Main PID: 522 (crio)

Tasks: 12

Memory: 90.9M (peak: 183.7M)

CPU: 27.980s

CGroup: /system.slice/crio.service

└─522 /usr/bin/crio

Nov 10 06:04:18 k8s-master crio[522]: time="2024-11-10 06:04:18.962462048Z" level=info msg="Checking image status:>

Nov 10 06:04:18 k8s-master crio[522]: time="2024-11-10 06:04:18.962685866Z" level=info msg="Image status: &ImageSt>

Nov 10 06:09:18 k8s-master crio[522]: time="2024-11-10 06:09:18.966482826Z" level=info msg="Checking image status:>

Nov 10 06:09:18 k8s-master crio[522]: time="2024-11-10 06:09:18.967234693Z" level=info msg="Image status: &ImageSt>

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Nov 10 06:24:18 k8s-master crio[522]: time="2024-11-10 06:24:18.977851974Z" level=info msg="Checking image status:>

Nov 10 06:24:18 k8s-master crio[522]: time="2024-11-10 06:24:18.978650904Z" level=info msg="Image status: &ImageSt>

lines 1-21/21 (END)

^C

root@k8s-master:/root# free -h

total used free shared buff/cache available

Mem: 3.8Gi 1.0Gi 1.2Gi 3.2Mi 1.8Gi 2.8Gi

Swap: 0B 0B 0B

root@k8s-master:/root#

root@k8s-master:/root# kubeadm init

I1110 06:32:58.828479 13932 version.go:256] remote version is much newer: v1.31.2; falling back to: stable-1.28

[init] Using Kubernetes version: v1.28.15

[preflight] Running pre-flight checks

error execution phase preflight: [preflight] Some fatal errors occurred:

[ERROR Port-6443]: Port 6443 is in use

[ERROR Port-10259]: Port 10259 is in use

[ERROR Port-10257]: Port 10257 is in use

[ERROR FileAvailable--etc-kubernetes-manifests-kube-apiserver.yaml]: /etc/kubernetes/manifests/kube-apiserver.yaml already exists

[ERROR FileAvailable--etc-kubernetes-manifests-kube-controller-manager.yaml]: /etc/kubernetes/manifests/kube-controller-manager.yaml already exists

[ERROR FileAvailable--etc-kubernetes-manifests-kube-scheduler.yaml]: /etc/kubernetes/manifests/kube-scheduler.yaml already exists

[ERROR FileAvailable--etc-kubernetes-manifests-etcd.yaml]: /etc/kubernetes/manifests/etcd.yaml already exists

[ERROR Port-10250]: Port 10250 is in use

[ERROR Port-2379]: Port 2379 is in use

[ERROR Port-2380]: Port 2380 is in use

[ERROR DirAvailable--var-lib-etcd]: /var/lib/etcd is not empty

[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

root@k8s-master:/root#

root@k8s-master:/root#

root@k8s-master:/root# kubeadm init --v=5

I1110 06:33:51.237901 13961 initconfiguration.go:117] detected and using CRI socket: unix:///var/run/crio/crio.sock

I1110 06:33:51.238166 13961 interface.go:432] Looking for default routes with IPv4 addresses

I1110 06:33:51.238186 13961 interface.go:437] Default route transits interface "enX0"

I1110 06:33:51.238374 13961 interface.go:209] Interface enX0 is up

I1110 06:33:51.238435 13961 interface.go:257] Interface "enX0" has 2 addresses :[172.31.39.224/20 fe80::58:88ff:fe77:4a15/64].

I1110 06:33:51.238460 13961 interface.go:224] Checking addr 172.31.39.224/20.

I1110 06:33:51.238478 13961 interface.go:231] IP found 172.31.39.224

I1110 06:33:51.238505 13961 interface.go:263] Found valid IPv4 address 172.31.39.224 for interface "enX0".

I1110 06:33:51.238520 13961 interface.go:443] Found active IP 172.31.39.224

I1110 06:33:51.239975 13961 kubelet.go:196] the value of KubeletConfiguration.cgroupDriver is empty; setting it to "systemd"

I1110 06:33:51.246311 13961 version.go:187] fetching Kubernetes version from URL: https://dl.k8s.io/release/stable-1.txt

I1110 06:33:51.564284 13961 version.go:256] remote version is much newer: v1.31.2; falling back to: stable-1.28

I1110 06:33:51.564324 13961 version.go:187] fetching Kubernetes version from URL: https://dl.k8s.io/release/stable-1.28.txt

I1110 06:33:52.131351 13961 certs.go:519] validating certificate period for CA certificate

I1110 06:33:52.131437 13961 certs.go:519] validating certificate period for front-proxy CA certificate

[init] Using Kubernetes version: v1.28.15

[preflight] Running pre-flight checks

I1110 06:33:52.131802 13961 checks.go:563] validating Kubernetes and kubeadm version

I1110 06:33:52.131850 13961 checks.go:168] validating if the firewall is enabled and active

I1110 06:33:52.145616 13961 checks.go:203] validating availability of port 6443

I1110 06:33:52.145980 13961 checks.go:203] validating availability of port 10259

I1110 06:33:52.146025 13961 checks.go:203] validating availability of port 10257

I1110 06:33:52.146084 13961 checks.go:280] validating the existence of file /etc/kubernetes/manifests/kube-apiserver.yaml

I1110 06:33:52.146124 13961 checks.go:280] validating the existence of file /etc/kubernetes/manifests/kube-controller-manager.yaml

I1110 06:33:52.146148 13961 checks.go:280] validating the existence of file /etc/kubernetes/manifests/kube-scheduler.yaml

I1110 06:33:52.146175 13961 checks.go:280] validating the existence of file /etc/kubernetes/manifests/etcd.yaml

I1110 06:33:52.146199 13961 checks.go:430] validating if the connectivity type is via proxy or direct

I1110 06:33:52.146221 13961 checks.go:469] validating http connectivity to first IP address in the CIDR

I1110 06:33:52.146239 13961 checks.go:469] validating http connectivity to first IP address in the CIDR

I1110 06:33:52.146246 13961 checks.go:104] validating the container runtime

I1110 06:33:52.171413 13961 checks.go:639] validating whether swap is enabled or not

I1110 06:33:52.171510 13961 checks.go:370] validating the presence of executable crictl

I1110 06:33:52.171546 13961 checks.go:370] validating the presence of executable conntrack

I1110 06:33:52.171573 13961 checks.go:370] validating the presence of executable ip

I1110 06:33:52.171599 13961 checks.go:370] validating the presence of executable iptables

I1110 06:33:52.171623 13961 checks.go:370] validating the presence of executable mount

I1110 06:33:52.171642 13961 checks.go:370] validating the presence of executable nsenter

I1110 06:33:52.171666 13961 checks.go:370] validating the presence of executable ethtool

I1110 06:33:52.171697 13961 checks.go:370] validating the presence of executable tc

I1110 06:33:52.171715 13961 checks.go:370] validating the presence of executable touch

I1110 06:33:52.171749 13961 checks.go:516] running all checks

I1110 06:33:52.185524 13961 checks.go:401] checking whether the given node name is valid and reachable using net.LookupHost

I1110 06:33:52.195021 13961 checks.go:605] validating kubelet version

I1110 06:33:52.255673 13961 checks.go:130] validating if the "kubelet" service is enabled and active

I1110 06:33:52.271283 13961 checks.go:203] validating availability of port 10250

I1110 06:33:52.271381 13961 checks.go:329] validating the contents of file /proc/sys/net/bridge/bridge-nf-call-iptables

I1110 06:33:52.271432 13961 checks.go:329] validating the contents of file /proc/sys/net/ipv4/ip\_forward

I1110 06:33:52.271457 13961 checks.go:203] validating availability of port 2379

I1110 06:33:52.271495 13961 checks.go:203] validating availability of port 2380

I1110 06:33:52.271532 13961 checks.go:243] validating the existence and emptiness of directory /var/lib/etcd

[preflight] Some fatal errors occurred:

[ERROR Port-6443]: Port 6443 is in use

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[ERROR FileAvailable--etc-kubernetes-manifests-kube-apiserver.yaml]: /etc/kubernetes/manifests/kube-apiserver.yaml already exists

[ERROR FileAvailable--etc-kubernetes-manifests-kube-controller-manager.yaml]: /etc/kubernetes/manifests/kube-controller-manager.yaml already exists

[ERROR FileAvailable--etc-kubernetes-manifests-kube-scheduler.yaml]: /etc/kubernetes/manifests/kube-scheduler.yaml already exists

[ERROR FileAvailable--etc-kubernetes-manifests-etcd.yaml]: /etc/kubernetes/manifests/etcd.yaml already exists

[ERROR Port-10250]: Port 10250 is in use

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[ERROR Port-2380]: Port 2380 is in use

[ERROR DirAvailable--var-lib-etcd]: /var/lib/etcd is not empty

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

error execution phase preflight

k8s.io/kubernetes/cmd/kubeadm/app/cmd/phases/workflow.(\*Runner).Run.func1

k8s.io/kubernetes/cmd/kubeadm/app/cmd/phases/workflow/runner.go:260

k8s.io/kubernetes/cmd/kubeadm/app/cmd/phases/workflow.(\*Runner).visitAll

k8s.io/kubernetes/cmd/kubeadm/app/cmd/phases/workflow/runner.go:446

k8s.io/kubernetes/cmd/kubeadm/app/cmd/phases/workflow.(\*Runner).Run

k8s.io/kubernetes/cmd/kubeadm/app/cmd/phases/workflow/runner.go:232

k8s.io/kubernetes/cmd/kubeadm/app/cmd.newCmdInit.func1

k8s.io/kubernetes/cmd/kubeadm/app/cmd/init.go:111

github.com/spf13/cobra.(\*Command).execute

github.com/spf13/cobra@v1.7.0/command.go:940

github.com/spf13/cobra.(\*Command).ExecuteC

github.com/spf13/cobra@v1.7.0/command.go:1068

github.com/spf13/cobra.(\*Command).Execute

github.com/spf13/cobra@v1.7.0/command.go:992

k8s.io/kubernetes/cmd/kubeadm/app.Run

k8s.io/kubernetes/cmd/kubeadm/app/kubeadm.go:50

main.main

k8s.io/kubernetes/cmd/kubeadm/kubeadm.go:25

runtime.main

runtime/proc.go:271

runtime.goexit

runtime/asm\_amd64.s:1695

root@k8s-master:/root#

root@k8s-master:/root#

root@k8s-master:/root# echo $HOME

/root

root@k8s-master:/root# ls -lart

total 49468

-rw-r--r-- 1 root root 161 Apr 22 2024 .profile

drwx------ 2 root root 4096 Nov 9 13:36 .ssh

drwx------ 3 root root 4096 Nov 9 13:36 snap

drwxr-xr-x 3 root root 4096 Nov 9 14:22 .kube

-rw-r--r-- 1 root root 529 Nov 9 14:24 cilium.sh

-rw-r--r-- 1 root root 50600430 Nov 9 14:27 cilium-linux-amd64.tar.gz

-rw-r--r-- 1 root root 92 Nov 9 14:27 cilium-linux-amd64.tar.gz.sha256sum

drwxr-xr-x 22 root root 4096 Nov 10 03:34 ..

-rw-r--r-- 1 root root 3257 Nov 10 04:33 .bashrc

-rw------- 1 root root 7206 Nov 10 04:33 .viminfo

-rw------- 1 root root 1705 Nov 10 04:47 .bash\_history

-rw------- 1 root root 20 Nov 10 06:28 .lesshst

drwx------ 5 root root 4096 Nov 10 06:28 .

root@k8s-master:/root#

root@k8s-master:/root# cd /

root@k8s-master:/# ls -lart

total 84

drwxr-xr-x 2 root root 4096 Feb 26 2024 bin.usr-is-merged

drwxr-xr-x 2 root root 4096 Mar 31 2024 sbin.usr-is-merged

drwxr-xr-x 2 root root 4096 Apr 8 2024 lib.usr-is-merged

lrwxrwxrwx 1 root root 8 Apr 22 2024 sbin -> usr/sbin

lrwxrwxrwx 1 root root 9 Apr 22 2024 lib64 -> usr/lib64

lrwxrwxrwx 1 root root 7 Apr 22 2024 lib -> usr/lib

lrwxrwxrwx 1 root root 7 Apr 22 2024 bin -> usr/bin

drwxr-xr-x 2 root root 4096 Sep 27 08:36 srv

drwxr-xr-x 2 root root 4096 Sep 27 08:36 mnt

drwxr-xr-x 2 root root 4096 Sep 27 08:36 media

drwxr-xr-x 12 root root 4096 Sep 27 08:36 usr

drwx------ 2 root root 16384 Sep 27 08:38 lost+found

drwxr-xr-x 6 root root 4096 Sep 27 08:40 snap

drwxr-xr-x 13 root root 4096 Nov 9 13:36 var

drwxr-xr-x 3 root root 4096 Nov 9 13:36 home

drwxr-xr-x 3 root root 4096 Nov 9 13:36 opt

dr-xr-xr-x 201 root root 0 Nov 10 03:33 proc

dr-xr-xr-x 13 root root 0 Nov 10 03:33 sys

drwxr-xr-x 22 root root 4096 Nov 10 03:34 ..

drwxr-xr-x 22 root root 4096 Nov 10 03:34 .

drwxr-xr-x 16 root root 3240 Nov 10 03:34 dev

drwxrwxrwt 12 root root 4096 Nov 10 06:24 tmp

drwxr-xr-x 5 root root 4096 Nov 10 06:24 boot

drwxr-xr-x 112 root root 4096 Nov 10 06:24 etc

drwxr-xr-x 38 root root 1180 Nov 10 06:24 run

drwx------ 5 root root 4096 Nov 10 06:28 root

root@k8s-master:/# cd /etc/kubernetes

root@k8s-master:/etc/kubernetes# ls -lart

total 44

drwxr-xr-x 3 root root 4096 Nov 9 14:14 pki

-rw------- 1 root root 5645 Nov 9 14:14 admin.conf

-rw------- 1 root root 5681 Nov 9 14:14 controller-manager.conf

-rw------- 1 root root 5625 Nov 9 14:14 scheduler.conf

drwxrwxr-x 4 root root 4096 Nov 9 14:14 .

drwxrwxr-x 2 root root 4096 Nov 9 14:14 manifests

-rw------- 1 root root 1985 Nov 9 14:14 kubelet.conf

drwxr-xr-x 112 root root 4096 Nov 10 06:24 ..

root@k8s-master:/etc/kubernetes# vi admin.conf

root@k8s-master:/etc/kubernetes#

root@k8s-master:/etc/kubernetes# cd pki

root@k8s-master:/etc/kubernetes/pki# ls -lart

total 68

-rw------- 1 root root 1675 Nov 9 14:14 ca.key

-rw-r--r-- 1 root root 1107 Nov 9 14:14 ca.crt

-rw------- 1 root root 1675 Nov 9 14:14 apiserver.key

-rw-r--r-- 1 root root 1285 Nov 9 14:14 apiserver.crt

-rw------- 1 root root 1675 Nov 9 14:14 apiserver-kubelet-client.key

-rw-r--r-- 1 root root 1164 Nov 9 14:14 apiserver-kubelet-client.crt

-rw------- 1 root root 1679 Nov 9 14:14 front-proxy-ca.key

-rw-r--r-- 1 root root 1123 Nov 9 14:14 front-proxy-ca.crt

-rw------- 1 root root 1679 Nov 9 14:14 front-proxy-client.key

-rw-r--r-- 1 root root 1119 Nov 9 14:14 front-proxy-client.crt

drwxr-xr-x 2 root root 4096 Nov 9 14:14 etcd

-rw------- 1 root root 1679 Nov 9 14:14 apiserver-etcd-client.key

-rw-r--r-- 1 root root 1155 Nov 9 14:14 apiserver-etcd-client.crt

-rw------- 1 root root 451 Nov 9 14:14 sa.pub

-rw------- 1 root root 1675 Nov 9 14:14 sa.key

drwxr-xr-x 3 root root 4096 Nov 9 14:14 .

drwxrwxr-x 4 root root 4096 Nov 10 06:43 ..

root@k8s-master:/etc/kubernetes/pki# vi admin.conf

root@k8s-master:/etc/kubernetes/pki# cd ..

root@k8s-master:/etc/kubernetes# vi admin.conf

root@k8s-master:/etc/kubernetes#

root@k8s-master:/etc/kubernetes# vi controller-manager.conf

root@k8s-master:/etc/kubernetes#

root@k8s-master:/etc/kubernetes# vi scheduler.conf

root@k8s-master:/etc/kubernetes#

root@k8s-master:/etc/kubernetes# vi kubelet.conf

root@k8s-master:/etc/kubernetes#

root@k8s-master:/etc/kubernetes# cd manifests/

root@k8s-master:/etc/kubernetes/manifests# ls -lart

total 24

-rw-r--r-- 1 root root 0 Oct 22 21:28 .kubelet-keep

-rw------- 1 root root 2408 Nov 9 14:14 etcd.yaml

-rw------- 1 root root 4038 Nov 9 14:14 kube-apiserver.yaml

-rw------- 1 root root 3430 Nov 9 14:14 kube-controller-manager.yaml

-rw------- 1 root root 1464 Nov 9 14:14 kube-scheduler.yaml

drwxrwxr-x 2 root root 4096 Nov 9 14:14 .

drwxrwxr-x 4 root root 4096 Nov 10 06:47 ..

root@k8s-master:/etc/kubernetes/manifests# vi etcd.yaml

root@k8s-master:/etc/kubernetes/manifests#

root@k8s-master:/etc/kubernetes/manifests# vi kube-apiserver.yaml

root@k8s-master:/etc/kubernetes/manifests#

root@k8s-master:/etc/kubernetes/manifests# vi kube-controller-manager.yaml

root@k8s-master:/etc/kubernetes/manifests#

root@k8s-master:/etc/kubernetes/manifests# vi kube-scheduler.yaml

root@k8s-master:/etc/kubernetes/manifests#

root@k8s-master:/etc/kubernetes/manifests#