

# [ CKA ] #1.

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## Kubeneretes

```
# 가 CKA
kubeadm .

( VM )
Controller Server : 1EA
Worker Server : 1EA

OS
Ubuntu 20.04 Server Minimal

# SWAP
sudo swapoff /swap.img
sudo sed -i -e '/swap.img/d' /etc/fstab

# (regular user) sudo
sudo hostnamectl set-hostname controller
sudo hostnamectl set-hostname worker
```

## Traffic Setup

```
# ( : Docker), kube-proxy
iptables

## Container / Worker
netfilter(iptables)

cat <<EOF | sudo tee /etc/modules-load.d/k8s.conf
br_netfilter
EOF

cat <<EOF | sudo tee /etc/sysctl.d/k8s.conf
```

```
net.bridge.bridge-nf-call-ip6tables = 1
net.bridge.bridge-nf-call-iptables = 1
EOF
sudo sysctl --system
```

## Container Runtime

```
# CKA POD 가
   가 Docker / .
```

```
## Controller / Worker
curl -fsSL https://get.docker.com -o get-docker.sh
sudo sh get-docker.sh
```

```
## Check
sudo docker -v
sudo docker ps -a
```

## cgroup

```
# cgroup OS cgroup systemd , docker, kubelet
cgroupfs 가 systemd
```

```
## Controller / Worker
sudo mkdir /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
```

```
## Docker enable && restart
```

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

```
## Docker cgroup driver , cgroupfs systemd
```

```
sudo docker info | grep -i cgroup
```

```
Cgroup Driver: systemd
Cgroup Version: 1
```

```
# kube /
```

```
## Controller / Worker
```

```
sudo apt-get update
sudo apt-get install -y apt-transport-https ca-certificates
curl
sudo curl -fsSLo /usr/share/keyrings/kubernetes-archive-
keyring.gpg
https://packages.cloud.google.com/apt/doc/apt-key.gpg
echo "deb [signed-by=/usr/share/keyrings/kubernetes-archive-
keyring.gpg] https://apt.kubernetes.io/ kubernetes-xenial
main" | sudo tee /etc/apt/sources.list.d/kubernetes.list
sudo apt-get update
sudo apt-get install -y kubelet kubeadm kubectl
sudo apt-mark hold kubelet kubeadm kubectl
```

## **Kube Initialize.**

```
# Controller Node init
--cri-socket : kubeadm socket 가
--pod-network-cidr : pod network
CoreDNS Service
```

```
--apiserver-advertise-address=<ip-address> :
Controller                               API

## Controller.                            IP      API
  (Advertise)
sudo kubeadm init --ignore-preflight-errors=all --pod-network-
cidr=192.168.0.0/16 --apiserver-advertise-
address=203.248.23.192
```

```
#          init          가          .

1)          ,          (regular user) + sudo          cluster
```

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
```

```
## Check
kubectl get nodes
NAME                STATUS    ROLES    AGE
VERSION
user1-controller   NotReady control-plane,master 6m28s
v1.23.5
```

```
2) pod network          Network Plugin          .
```

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/>

```
## Pod Network          CoreDNS 가
  (Pending)
kubectl get pods --all-namespaces
NAMESPACE    NAME                READY
STATUS      RESTARTS    AGE
kube-system  coredns-64897985d-9sj9j  0/1
```

```

Pending    0           12m
kube-system coredns-64897985d-zfl8q      0/1
Pending    0           12m
kube-system etcd-user1-controller      1/1
Running    0           12m
kube-system kube-apiserver-user1-controller 1/1
Running    0           12m
kube-system kube-controller-manager-user1-controller 1/1
Running    0           12m
kube-system kube-proxy-g5xdv    1/1
Running    0           12m
kube-system kube-scheduler-user1-controller 1/1
Running    0           12m

```

## ## Pod Network Plugin Install

, CKA Callico Plugin

```

curl
https://projectcalico.docs.tigera.io/manifests/calico.yaml -O
kubectl apply -f calico.yaml
kubectl get nodes

```

## ## Check

, coredns status 가 Running

```

kubectl get pods --all-namespaces

```

NAMESPACE	NAME	STATUS	RESTARTS	AGE	READY
kube-system	calico-kube-controllers-56fcbf9d6b-bnxz5	Pending	0	20s	0/1
kube-system	calico-node-khp2h	Init:2/3	0	20s	0/1
kube-system	coredns-64897985d-9sj9j	Pending	0	22m	0/1
kube-system	coredns-64897985d-zfl8q	Pending	0	22m	0/1
kube-system	etcd-user1-controller	Running	0	22m	1/1

## Multi NIC 가

## INTERNAL-IP

```
가 K8S NIC IP 가
INTERNAL-IP
INTERNAL-IP Init
kubeadm --apiserver-advertise-address IP
```

```
# INTERNAL-IP 가 10.0.2.15 ( Calico Network Default )
```

```
$ kubectl get nodes -o wide
```

NAME	STATUS	ROLES	AGE
VERSION	INTERNAL-IP	EXTERNAL-IP	OS-IMAGE
KERNEL-VERSION	CONTAINER-RUNTIME		
user-controller	Ready	control-plane,master	44h
v1.23.5	10.0.2.15	<none>	Ubuntu 20.04.1 LTS
5.4.0-64-generic	docker://20.10.14		
user-worker	Ready	<none>	44h
v1.23.5	10.0.2.15	<none>	Ubuntu 20.04.1 LTS
5.4.0-64-generic	docker://20.10.14		

```
# Controller.
```

```
cat << EOF | sudo tee /etc/default/kubelet
KUBELET_EXTRA_ARGS='--node-ip $(hostname -I | cut -d ' ' -f2)'
EOF
sudo systemctl daemon-reload
sudo systemctl restart kubelet
kubectl cluster-info
```

```
# Worker.
```

```
cat << EOF | sudo tee /etc/default/kubelet
KUBELET_EXTRA_ARGS='--node-ip $(hostname -I | cut -d ' ' -f2)'
EOF
sudo systemctl daemon-reload
sudo systemctl restart kubelet
```

```
# Check Internal-IP 가 advertise
```

```
$ kubectl get nodes -o wide
```

NAME	STATUS	ROLES	AGE
VERSION	INTERNAL-IP	EXTERNAL-IP	OS-IMAGE
KERNEL-VERSION	CONTAINER-RUNTIME		
user-controller	Ready	control-plane,master	45h
v1.23.5	203.248.23.214	<none>	Ubuntu 20.04.1 LTS

```

5.4.0-64-generic    docker://20.10.14
user-worker         Ready    <none>                44h
v1.23.5            203.248.23.215    <none>                Ubuntu 20.04.1 LTS
5.4.0-64-generic    docker://20.10.14

```

## Worker      Controller      Join

Then you can join any number of worker nodes by running the following on each as root:

```
root
```

```

Worker      kebeadm      Controller
/etc/kebenertes/admin.conf      Worker

```

```
# Controller
```

```

sudo      scp      /etc/kubernetes//admin.conf
vagrant@203.248.23.193:/home/vagrant/admin.conf

```

```
# Worker
```

```

mkdir -p $HOME/.kube
sudo cp -i ./admin.conf $HOME/.kube/config
sudo chown $(id -u):$(id -g) $HOME/.kube/config

```

```

kubeadm      join      203.248.23.192:6443      --token
wy1lvq.bk2rze7g9lilg2d9 \
--discovery-token-ca-cert-hash
sha256:f7bc17bb974c804821b21427d500cb96615f66c1fd88cb53c023d8b
2c598d3f7

```

```

가      ignore      가
sudo      kubeadm      join      203.248.23.192:6443      --token
wy1lvq.bk2rze7g9lilg2d9 --ignore-preflight-errors=all --
discovery-token-ca-cert-hash
sha256:f7bc17bb974c804821b21427d500cb96615f66c1fd88cb53c023d8b
2c598d3f7

```

This node has joined the cluster:

- \* Certificate signing request was sent to apiserver and a response was received.
- \* The Kubelet was informed of the new secure connection details.

Run 'kubectl get nodes' on the control-plane to see this node join the cluster.

### Check

```
Worker pod 가
kubectl get nodes
NAME STATUS ROLES AGE
VERSION
user1-controller Ready control-plane,master 33m
v1.23.5
user1-worker Ready <none> 84s
v1.23.5
```

```
kubectl get pods --all-namespaces
NAMESPACE NAME READY
STATUS RESTARTS AGE
kube-system calico-kube-controllers-56fcbf9d6b-bnxz5 1/1
Running 0 11m
kube-system calico-node-khp2h 1/1
Running 0 11m
kube-system calico-node-skdl 1/1
Running 0 2m3s
kube-system coredns-64897985d-9sj9j 1/1
Running 0 33m
kube-system coredns-64897985d-zfl8q 1/1
Running 0 33m
kube-system etcd-user1-controller 1/1
Running 0 33m
kube-system kube-apiserver-user1-controller 1/1
Running 0 33m
kube-system kube-controller-manager-user1-controller 1/1
Running 0 33m
kube-system kube-proxy-g5xdv 1/1
Running 0 33m
kube-system kube-proxy-m6ztf 1/1
Running 0 2m3s
kube-system kube-scheduler-user1-controller 1/1
Running 0 33m
```

## (Trouble)

```
# All Node
sudo systemctl stop kubelet
sudo kubeadm reset -f

sudo rm -rf ~/.kube
sudo rm -rf /root/.kube
sudo rm -rf /var/lib/etcd
```

## Network Plugin Status

```
Pod Network - Calico
Status
(calicocctl) 가 , Kubectl
```

```
# Host
$ cd /usr/local/bin
$ sudo curl -L https://github.com/projectcalico/calico/releases/download/v3.2.1/calicoctl-linux-amd64 -o calicoctl
$ sudo chmod +x calicoctl
```

```
# Check
$ calicoctl ipam show --show-blocks
+-----+-----+-----+-----+-----+
| GROUPING | CIDR | IPS TOTAL | IPS IN USE |
| IPS FREE | | | |
+-----+-----+-----+-----+-----+
| IP Pool | 192.168.0.0/16 | 65536 | 8 (0%) |
65528 (100%) |
| Block | 192.168.136.0/26 | 64 | 3 (5%) | 61
(95%) |
| Block | 192.168.153.192/26 | 64 | 5 (8%) | 59
(92%) |
+-----+-----+-----+-----+-----+
-----+
```

## Kubernetes Auto Completion

```
#          alias    Tab
echo '' >> ~/.bashrc
echo 'source <(kubectl completion bash)' >> ~/.bashrc
echo 'alias k=kubectl' >> ~/.bashrc
echo 'complete -F __start_kubectl k' >> ~/.bashrc
```

```
. ~/.bashrc
```

```
# Check
## Tab
k get nodes -o wide
kubectl get nodes -o wide
```