

Environment

- 1 Master
- 2 Worker Nodes

Step 1 - Preparation

Change the hostname for every instance accordingly

sudo hostnamectl set-hostname kubernetes-master sudo hostnamectl set-hostname worker-1 sudo hostnamectl set-hostname worker-2

```
root@ip=10=1=0=85:/home/ubuntu# hostnamectl set=hostname worker=2
root@ip=10=1=0=85:/home/ubuntu# vi /etc/hosts
```

Perform this task in all three instances

```
sudo vi /etc/hosts

<IP_Add_K8s_Master> kubernetes-master

<IP_Add_Woker-1> worker-1

<IP_Add_Woker-2> worker-2
```

```
# The following lines are desirable for IPv6 capable hosts
::1 ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
ff02::3 ip6-allhosts

10.1.0.12 worker-1
10.1.0.85 worker-2
10.1.0.109 kubernetes-master
```



Step 2 - Docker Install

sudo apt update

```
root@ip-10-1-0-85:/home/ubuntu# sudo apt update

Hit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic InRelease

Get:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic-updates InRelease [88.7 kB]

Get:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic-backports InRelease [74.6 kB]

Get:4 http://security.ubuntu.com/ubuntu bionic-security InRelease [88.7 kB]

Get:5 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic/universe amd64 Packages [8570 kB]

Get:6 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic/universe Translation-en [4941 kB]

Get:7 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic/multiverse amd64 Packages [151 kB]

Get:8 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic-updates/main amd64 Packages [914 kB]

Get:10 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic-updates/main Translation-en [314 kB]

Get:11 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic-updates/main Translation-en [314 kB]

Get:12 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic-updates/restricted amd64 Packages [43.9 kB]

Get:12 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic-updates/restricted Translation-en [11.0 kB]
```

sudo apt install apt-transport-https ca-certificates curl software-properties-common

```
root@ip-10-1-0-85:/home/ubuntu# sudo apt install apt-transport-https ca-certificates curl software-properties-common
Reading package lists... Done
Building dependency tree
Reading state information... Done ca-certificates is already the newest version (20180409).
ca-certificates set to manually installed.
curl is already the newest version (7.58.0-2ubuntu3.8).
curl set to manually installed.
software-properties-common is already the newest version (0.96.24.32.12).
software-properties-common set to manually installed.
The following NEW packages will be installed:
 apt-transport-https
0 upgraded, 1 newly installed, 0 to remove and 73 not upgraded.
Need to get 1692 B of archives.
After this operation, 153 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic-updates/universe amd64 apt-transport-https all 1.6.12 [1692 B]
Fetched 1692 B in 0s (0 B/s)
Selecting previously unselected package apt-transport-https.
(Reading database ... 56554 files and directories currently installed.)
Preparing to unpack To./apt-transport-https_1.6.12_all.deb To. SUDDOTTED ON MacOS, run the following
Unpacking apt-transport-https (1.6.12) ...
Setting up apt-transport-https (1.6.12) ..
```

curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add

root@ip=10-1-0-85:/home/ubuntu# curl =fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt=key add OK



sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu bionic stable"

```
root@ip-10-1-0-85:/home/ubuntu# sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu bionic stable"
Hit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic InRelease
Hit:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic-updates InRelease
Hit:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic-backports InRelease
Get:4 https://download.docker.com/linux/ubuntu bionic InRelease
Hit:5 http://security.ubuntu.com/ubuntu bionic-security InRelease
Get:6 https://download.docker.com/linux/ubuntu bionic/stable amd64 Packages [11.0 kB] achdep.cpu.features
Fetched 75.5 kB in 0s (175 kB/s)
Reading package lists... Done
```

sudo apt update

```
root@ip-10-1-0-85:/home/ubuntu# sudo apt update
Hit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic InRelease
Hit:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic-updates InRelease
Hit:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic-backports InRelease
Hit:4 https://download.docker.com/linux/ubuntu bionic InRelease
Hit:5 http://security.ubuntu.com/ubuntu bionic InRelease
Hit:5 http://security.ubuntu.com/ubuntu bionic-security InRelease
Reading package lists... Done
```

apt-cache policy docker-ce

```
root@ip=10=1=0=85:/home/ubuntu# apt=cache policy docker=ce
 ocker-ce:
  Installed: (none)
 Candidate: 5:19.03.8~3-0~ubuntu-bionic
 Version table:
    5:19.03.8~3-0~ubuntu-bionic 500
       500 https://download.docker.com/linux/ubuntu bionic/stable amd64 Packages
    5:19.03.7~3-0~ubuntu-bionic 500
        500 https://download.docker.com/linux/ubuntu bionic/stable amd64 Packages
    5:19.03.6~3-0~ubuntu-bionic 500
       500 https://download.docker.com/linux/ubuntu bionic/stable amd64 Packages
    5:19.03.5~3-0~ubuntu-bionic 500
       500 https://download.docker.com/linux/ubuntu bionic/stable amd64 Packages
    5:19.03.4~3-0~ubuntu-bionic 500
        500 https://download.docker.com/linux/ubuntu bionic/stable amd64 Packages
    5:19.03.3~3-0~ubuntu-bionic 500
       500 https://download.docker.com/linux/ubuntu bionic/stable amd64 Packages
    5:19.03.2~3-0~ubuntu-bionic 500
        500 https://download.docker.com/linux/ubuntu bionic/stable amd64 Packages
    5:19.03.1~3-0~ubuntu-bionic 500
       500 https://download.docker.com/linux/ubuntu bionic/stable amd64 Packages
    5:19.03.0~3-0~ubuntu-bionic 500
       500 https://download.docker.com/linux/ubuntu bionic/stable amd64 Packages
    5:18.09.9~3-0~ubuntu-bionic 500
       500 https://download.docker.com/linux/ubuntu bionic/stable amd64 Packages
```

sudo apt install docker-ce

```
Proof-Up-18-1-8-85://hone/ubuntus sudo opt install docker-ce
Reading package lists... Dane
Building dependency tree
Reading state information... Dane
Reading state information.
```



sudo service docker status

```
root@ip-10-1-0-85:/home/ubuntu# sudo systematl status docker
 docker.service - Docker Application Container Engine
  Loaded: loaded (/lib/systemd/system/docker.service; enabled; vendor preset: enabled)
   Active: active (running) since Fri 2020-04-10 21:18:34 UTC; 30s ago
    Docs: https://docs.docker.com
                               Validate Virtualizacion Support
 Main PID: 4082 (dockerd)
   Tasks: 10
  CGroup: /system.slice/docker.service
           4082 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock acOS run the follow
Apr 10 21:18:33 worker-2 dockerd[4082]: time="2020-04-10T21:18:33.644794507Z" level=warning msg="Your kernel does not su
Apr 10 21:18:33 worker-2 dockerd[4082]: time="2020-04-10T21:18:33.644833919Z" level=warning msg="Your kernel does not su
Apr 10 21:18:33 worker-2 dockerd[4082]: time="2020-04-10T21:18:33.644843454Z" level=warning msg="Your kernel does not su
Apr 10 21:18:33 worker-2 dockerd[4082]: time="2020-04-10T21:18:33.644991417Z" level=info msg="Loading containers: start.
Apr 10 21:18:33 worker-2 dockerd[4082]: time="2020-04-10T21:18:33.940903879Z" level=info msg="Default bridge (docker0) i
Apr 10 21:18:34 worker-2 dockerd[4082]: time="2020-04-10T21:18:34.132634750Z" level=info msg="Loading containers: done."
Apr 10 21:18:34 worker-2 dockerd[4082]: time="2020-04-10T21:18:34.186882521Z" level=info msg="Docker daemon" commit=afac
Apr 10 21:18:34 worker-2 dockerd[4082]: time="2020-04-10T21:18:34.187001232Z" level=info msg="Daemon has completed initi
Apr 10 21:18:34 worker-2 dockerd[4082]: time="2020-04-10T21:18:34.251250173Z" level=info msg="API listen on /var/run/doc
Apr 10 21:18:34 worker-2 systemd[1]: Started Docker Application Container Engine.
```

Step 3 - Kubernetes Install

curl -s https://packages.cloud.google.com/apt/doc/apt-key.gpg | sudo apt-key add

```
root@ip-10-1-0-85:/home/ubuntu# curl -s https://packages.cloud.google.com/apt/doc/apt-key.gpg | sudo apt-key add
OK
```

sudo apt-add-repository "deb http://apt.kubernetes.io/ kubernetes-xenial main"

sudo swapoff -a

root@ip=10=1=0=85:/home/ubuntu# sudo swapoff =a



Step 4 - Kubeadm Install

sudo apt-get install kubeadm -y

```
root@ip-18-1-8-85:/home/ubuntu# sudo apt-get install kubeadm -y
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
    conntrack cri-tools kubectl kubelet kubernetes-cni socat
The following NEW packages will be installed:
    conntrack cri-tools kubeadm kubectl kubelet subernetes-cni socat
8 upgraded, 7 newly installed, 8 to remove and 73 not upgraded.
Need to get 52.8 MB of archives.

After this operation, 275 MB of additional disk space will be used.
Get:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu bionic/main amd64 conntrack amd64 1:1.4.4+snapshot20161117-6ubuntu2 [30.6 kB]
```

kubeadm version

```
root@kubernetes_master:/home/ubuntu# kubeadm version
Kubeadm version: &version.Info{Major:"1", Minor:"18", GitVersion:"v1.18.1", GitCommit:"7879fc12a63337efff607952a323df90cdc7a335",
```

Step 5 - Initialize Cluster in Master ONLY

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

sudo cp -i /etc/kubernetes/admin.conf \$HOME/.kube/config
sudo chown \$(id -u):\$(id -g) \$HOME/.kube/config

You should now deploy a pod network to the cluster. OU SEE VMX in the OUIDUI (Should be Colored)

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 18.1.8.189:6443 —token 8pkgzf.gdozh5j8yae2locm \

Save the output command to join worker nodes, as the follow example:

kubeadm join 10.1.0.109:6443 --token bk4qq9.x3irstlsbkn2o5i4 --discovery-token-ca-cert-hash sha256:0d22dfcf6325143a034ce80ccb3b57b9c92a3c49e27f56b3702be3e77befeb7c

--discovery-token-ca-cert-hash sha256:0d22dfcf6325143a034ce80ccb3b57b9c92a3c49e27f56b3702be3e77befeb7c



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

```
root@kubernetes-master:/home/ubuntu# mkdir -p $HOME/.kube
root@kubernetes-master:/home/ubuntu# sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config
root@kubernetes-master:/home/ubuntu# sudo chown $(id -u):$(id -g) $HOME/.kube/config
```

sudo kubectl apply -f https://raw.githubusercontent.com/coreos/flannel/master/Documentation/kube-flannel.yml

```
root@kubernetes-master:/home/ubuntu# sudo kubectl apply -f https://raw.githubusercontent.com/coreos/flannel/master/Documentation/kube-flannel.yml prospectives of clusterrole.pdo.cuthorization.k8s.io/flannel configured clusterrole.pdo.cuthorization.k8s.io/flannel unchanged serviceaccount/flannel unchanged configured co
```

kubectl get pods --all-namespaces

root@kubernetes-master:/home/ubuntu# kubectl get podsall-namespaces					
NAMESPACE	NAME	READY	STATUS	RESTARTS	AGE
kube-system	coredns-66bff467f8-9lwlb	1/1	Running	0	2m55s
kube-system	coredns-66bff467f8-mfmfn	0/1	Running	0	2m55s
kube-system	etcd-kubernetes-master	1/1	Running	0	3m11s
kube-system	kube-apiserver-kubernetes-master	1/1	Running	0	3m11s
kube-system	kube-controller-manager-kubernetes-master	S1/10 T	Running	Caving	C3m11s UT, YOU
kube-system	kube-flannel-ds-amd64-rwcxl	1/1	Running	0	20s
kube-system	kube-proxy-dsxkl SKID L	1/1	Running	J 0	2m55s
kube-system	kube-scheduler-kubernetes-master	1/1	Running	0	3m11s

kubectl get nodes

```
root@kubernetes-master:/home/ubuntu# kubectl get nodes
[NAME STATUS ROLES AGE VERSION
kubernetes-master Ready master 3m13s v1.18.1
```



Step 6 - Add the workers nodes to the cluster

kubeadm join 10.1.0.109:6443 --token bk4qq9.x3irstlsbkn2o5i4 --discovery-token-ca-cert-hash sha256:0d22dfcf6325143a034ce80ccb3b57b9c92a3c49e27f56b3702be3e77befeb7c

Check nodes have been added (Run this command on the master node)

```
ubuntu@kubernetes_master:~$ sudo su
root@kubernetes-master:/home/ubuntu# kubectl get nodes
NAME
                    STATUS
                            ROLES
                                            VERSION
ip-10-1-0-12:ube-s
                   Ready
                                      39m
                                            v1.18.1
                   Ready
kubernetes-master
                                      66m
                                            v1.18.1
                             master
worker-2
                    Ready
                             ⊲none>
                                      31m
                                            v1.18.1
root@kubernetes-master:/home/ubuntu#
```

Step 7 - Test your cluster

kubectl create deployment nginx-deployment -image=nginx

kubectl get deployments

kubectl get pods

```
oot@kubernetes_master:/home/ubuntu# kubectl create deployment nginx_deployment —_image=nginx
deployment.apps/nginx-deployment created
root@kubernetes-master:/home/ubuntu# kubectl get deployments ratch, as well as test the comp
               READY UP-T0-DATE AVAILABLE AGE ents, pods, port forwarding, and
NAME
             01/1
nqinx
root@kubernetes-master:/home/ubuntu# kubectl get pods
                          CIUSTREADYS INSTATUS) IN RESTARTS COAGEAINET FUNTIME, as well as
nginx-deployment-5969c7f455-89zrk
                            ct1/1nd k Running. We will then 15 tialize the cluster, add or
nginx-f89759699-pj65j
                              1/1
                                    Running
oot@kubernetes-master:/home/ubuntu#
```

Step 8 - Clear the environment

Kubectl delete deployments nginx-deployment