

Setup K8S Cluster (Ubuntu)

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Install Kubernetes

```
> sudo apt-get update  
> sudo apt-get install -y docker.io
```

Install Curl

```
> sudo apt-get install -y apt-transport-https curl
```

Install Kubernetes

```
curl -s https://packages.cloud.google.com/apt/doc/apt-key.gpg | sudo apt-key add -  
echo "deb https://apt.kubernetes.io/ kubernetes-xenial main" | sudo tee -a /etc/apt/sources.list.d/kubernetes.list  
sudo apt-get update  
sudo apt-get install -y kubelet kubeadm  
sudo apt-mark hold kubelet kubeadm kubectl
```

Pull images

```
> sudo kubeadm config images pull
```

```
[config/images] Pulled k8s.gcr.io/kube-apiserver:v1.13.1  
[config/images] Pulled k8s.gcr.io/kube-controller-manager:v1.13.1  
[config/images] Pulled k8s.gcr.io/kube-scheduler:v1.13.1  
[config/images] Pulled k8s.gcr.io/kube-proxy:v1.13.1  
[config/images] Pulled k8s.gcr.io/pause:3.1  
[config/images] Pulled k8s.gcr.io/etcd:3.2.24  
[config/images] Pulled k8s.gcr.io/coredns:1.2.6
```

Disable SWAP

```
> swapoff -va  
> vi /etc/fstab
```

```

# /etc/fstab: static file system information.
#
# Use 'blkid' to print the universally unique identifier for a
# device; this may be used with UUID= as a more robust way to name devices
# that works even if disks are added and removed. See fstab(5).
#
# <file system> <mount point> <type> <options> <dump> <pass>
# / was on /dev/sdal during installation
UUID=e7b204f7-9f41-42d4-b55f-292990f4137a / ext4 errors=remount-ro 0 1
# swap was on /dev/sda5 during installation
#UUID=9ca9f4cb-876e-4e23-91a4-2f543b5537ac none swap sw 0 0

```

> reboot

Initialize Master (using Flannel)

> sudo kubeadm init --apiserver-advertise-address <IP ADDRESS> --pod-network-cidr=10.244.0.0/16

```

[init] Using Kubernetes version: v1.13.2
[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'
[kubelet-start] Writing kubelet environment file with flags to file "/var/lib/kubelet/kubeadm-flags.env"
[kubelet-start] Writing kubelet configuration to file "/var/lib/kubelet/config.yaml"
[kubelet-start] Activating the kubelet service
[certs] Using certificateDir folder "/etc/kubernetes/pki"
[certs] Generating "ca" certificate and key
[certs] Generating "apiserver-kubelet-client" certificate and key
[certs] Generating "apiserver" certificate and key
[certs] apiserver serving cert is signed for DNS names [deepthought kubernetes.kubernetes.default kubernetes.default.svc kubernetes.default.svc.cluster.local] and IPs [10.96.0.1 192.168.1.50]
[certs] Generating "front-proxy-ca" certificate and key
[certs] Generating "front-proxy-client" certificate and key
[certs] Generating "etcd/ca" certificate and key
[certs] Generating "etcd/server" certificate and key
[certs] etcd/server serving cert is signed for DNS names [deepthought localhost] and IPs [192.168.1.50 127.0.0.1 ::1]
[certs] Generating "etcd/peer" certificate and key
[certs] etcd/peer serving cert is signed for DNS names [deepthought localhost] and IPs [192.168.1.50 127.0.0.1 ::1]
[certs] Generating "etcd/healthcheck-client" certificate and key
[certs] Generating "apiserver-etcd-client" certificate and key
[certs] Generating "sa" key and public key
[kubeconfig] Using kubeconfig folder "/etc/kubernetes"
[kubeconfig] Writing "admin.conf" kubeconfig file
[kubeconfig] Writing "kubelet.conf" kubeconfig file
[kubeconfig] Writing "controller-manager.conf" kubeconfig file
[kubeconfig] Writing "scheduler.conf" kubeconfig file
[control-plane] Using manifest folder "/etc/kubernetes/manifests"
[control-plane] Creating static Pod manifest for "kube-apiserver"
[control-plane] Creating static Pod manifest for "kube-controller-manager"
[control-plane] Creating static Pod manifest for "kube-scheduler"
[etcd] Creating static Pod manifest for local etcd in "/etc/kubernetes/manifests"
[wait-control-plane] Waiting for the kubelet to boot up the control plane as static Pods from directory "/etc/kubernetes/manifests". This can take up to 4m0s
[apiclient] All control plane components are healthy after 26.002483 seconds
[uploadconfig] storing the configuration used in ConfigMap "kubeadm-config" in the "kube-system" Namespace
[kubelet] Creating a ConfigMap "kubelet-config-1.13" in namespace kube-system with the configuration for the kubelets in the cluster
[patchnode] Uploading the CRI Socket information "/var/run/dockershim.sock" to the Node API object
"deepthought" as an annotation
[mark-control-plane] Marking the node deepthought as control-plane by adding the label "node-role.kubernetes.io/master=''"
[mark-control-plane] Marking the node deepthought as control-plane by adding the taints [node-role.kubernetes.io/master:NoSchedule]

```

```
[bootstrap-token] Using token: 0s0oa4.2i5lo5vyuyvbnze6
[bootstrap-token] Configuring bootstrap tokens, cluster-info ConfigMap, RBAC Roles
[bootstraptoken] configured RBAC rules to allow Node Bootstrap tokens to post CSRs in order for nodes to get
long term certificate credentials
[bootstraptoken] configured RBAC rules to allow the csrapprover controller automatically approve CSRs from a
Node Bootstrap Token
[bootstraptoken] configured RBAC rules to allow certificate rotation for all node client certificates in the
cluster
[bootstraptoken] creating the "cluster-info" ConfigMap in the "kube-public" namespace
[addons] Applied essential addon: CoreDNS
[addons] Applied essential addon: kube-proxy
```

Your Kubernetes master 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
```

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/>

You can now join any number of machines by running the following on each node
as root:

```
kubeadm join 192.168.1.50:6443 --token 0s0oa4.2i5lo5vyuyvbnze6 --discovery-token-ca-cert-hash sha256:
20b8104c05927611df68ebb0eb9fbf8f65d3b85d2e57de9ecc5468e5369b9c22
```

Record the kubeadm join command!

As your non root user:

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

Verify that your network is on the right network interface

```
kubectl get pods -o wide --all-namespaces
```

NAME	READY	STATUS	RESTARTS	AGE	IP	NODE
coredns-86c58d9df4-8zk5t	0/1	Pending	0	2d3h	<none>	<none>
coredns-86c58d9df4-tsftk	0/1	Pending	0	2d3h	<none>	<none>
etcd-k8master	1/1	Running	1	2d3h	10.0.3.15	k8master
kube-apiserver-k8master	1/1	Running	1	2d3h	10.0.3.15	k8master
kube-controller-manager-k8master	1/1	Running	1	2d3h	10.0.3.15	k8master
kube-proxy-88gdq	1/1	Running	1	2d3h	10.0.3.15	k8master
kube-scheduler-k8master	1/1	Running	1	2d3h	10.0.3.15	k8master

Install Flannel Network Plugin

```
> sudo sysctl net.bridge.bridge-nf-call-iptables=1  
> kubectl apply -f https://raw.githubusercontent.com/coreos/flannel/bc79dd1505b0c8681ece4de4c0d86c5cd2643275/Documentation/kube-flannel.yml
```

NOTE: See <https://kubernetes.io/docs/setup/independent/create-cluster-kubeadm/> for details on the various plugins and their setup.

Verify that all of your kubernetes pods are running

```
> kubectl get pods --all-namespaces
```

NAMESPACE	NAME	READY	STATUS	RESTARTS	AGE
kube-system	coredns-86c58d9df4-8zk5t	1/1	Running	0	47h
kube-system	coredns-86c58d9df4-tsftk	1/1	Running	0	47h
kube-system	etcd-k8master	1/1	Running	1	47h
kube-system	kube-apiserver-k8master	1/1	Running	1	47h
kube-system	kube-controller-manager-k8master	1/1	Running	1	47h
kube-system	kube-flannel-ds-amd64-f15wp	1/1	Running	0	12s
kube-system	kube-proxy-88gdq	1/1	Running	1	47h
kube-system	kube-scheduler-k8master	1/1	Running	1	47h

Enable Scheduling Pods on Master Node

By default, your cluster will not schedule pods on the master for security reasons. If you want to be able to schedule pods on the master, e.g. for a single-machine Kubernetes cluster for development, run:

```
> kubectl taint nodes --all node-role.kubernetes.io/master-
```

Install Dashboard

From the master node:

```
> kubectl create -f https://raw.githubusercontent.com/kubernetes/dashboard/master/aio/deploy/recommended  
/kubernetes-dashboard.yaml  
  
secret/kubernetes-dashboard-certs created  
serviceaccount/kubernetes-dashboard created  
role.rbac.authorization.k8s.io/kubernetes-dashboard-minimal created  
rolebinding.rbac.authorization.k8s.io/kubernetes-dashboard-minimal created  
deployment.apps/kubernetes-dashboard created  
service/kubernetes-dashboard created
```

Create a dashboard admin user:

```
vi dashboard-adminuser.yaml
```

```

apiVersion: v1
kind: ServiceAccount
metadata:
  name: admin-user
  namespace: kube-system
---
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: admin-user
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: ClusterRole
  name: cluster-admin
subjects:
- kind: ServiceAccount
  name: admin-user
  namespace: kube-system

```

> kubectl apply -f dashboard-adminuser.yaml

```

serviceaccount/admin-user created
clusterrolebinding.rbac.authorization.k8s.io/admin-user created

```

Get the access token

```

> kubectl -n kube-system describe secret $(kubectl -n kube-system get secret | grep admin-user | awk '{print $1}') 

Name:           admin-user-token-s6x6d
Namespace:      kube-system
Labels:         <none>
Annotations:   kubernetes.io/service-account.name: admin-user
               kubernetes.io/service-account.uid: 7f55a022-1a05-11e9-a8cb-6c3be541582b

Type:          kubernetes.io/service-account-token

Data
====

namespace:  11 bytes
token:      eyJhbGciOiJSUzI1NiIiImtpZCI6IiJ9.
eyJpc3MiOiJrdWJlcm5ldGVzL3NlcnZpy2VhY2NvdW50Iiwia3VizXJuZXr1cy5pb9zzXj2awN1YWNjb3VudC9uYW1lc3BhY2UiOjRdWJlLXN5
c3RlbSISImt1YmVybmV0ZXMuaW8vc2VydmljZWfjY291bnQvc2Vjcmv0Lm5hbWUiOjZhZG1pbil1c2VyLXRva2VuLXM2eDZkIiwiia3VizXJuZXr1
cy5pb9zzXj2awN1YWNjb3VudC9zZXJ2awN1LWFjY291bnQubmFtZSI6ImFkbWluLXVzZXIIiLCJrdWJlcm5ldGVzLmlvL3NlcnZpY2VhY2NvdW50
L3NlcnZpY2UtYWNjb3VudC51aWQiOii3ZjU1YTAyMi0xYTA1LTEzTktYThjYi02YzNiZTU0MTU4MmIiLCJzdWIiOjzeXN0ZW06c2VydmljZWfj
Y291bnQ6a3ViZs1zeXN0ZW06YWRtaW4tdXN1ciJ9.btoYxamkG_dww0sht85C_txkXr6v0rwISzwkyGTlivj9MIgrvBG0eF044VOihhWyqjv-
1JQOpbfk3TnbDE4QWUr9aFyiQzo_qQGqqSj_NBKWuDw3N0KTjk_siB_3Zb4tOCGe9i0iJ3zwYxDlh5eAD_-YiY-
yU8QKY85pJPbTqR4USWiHh4SaJ4HEg0TM0EUIToCqF-
u9qEF0Y51dc17VW3NKeCEIfarP4x893yzYRnNrbk8ItgjQqln6oQ2AH49dow28fUiGyUCculdazXrOr0A_j-Lg-
5KaVdT6dXIU5SMMMrhszrdmrK9akbEP3AdKRErVNosVR_afWdOo81ByA
ca.crt:    1025 bytes

```

Access the Dashboard by using the API proxy

From your local machine:

```

> ssh -L 8001:127.0.0.1:8001 <USER>@<IP>
> kubectl proxy

```

Browse to:

<http://localhost:8001/api/v1/namespaces/kube-system/services/https:kubernetes-dashboard:/proxy/>.

Access the Dashboard using port forwarding

From your local machine:

```
> ssh -L 8443:127.0.0.1:8443 <USER>@<IP>
```

```
> kubectl port-forward $(kubectl -n kube-system get pods |grep kubernetes-dashboard |awk '{print $1}') 8443:8443 --namespace=kube-system
```

Browse to:

<https://localhost:8443>

Sign in to the Dashboard

Sign in using the token previously retrieved.

Kubernetes Dashboard

Kubeconfig
Please select the kubeconfig file that you have created to configure access to the cluster. To find out more about how to configure and use kubeconfig file, please refer to the [Configure Access to Multiple Clusters](#) section.

Token
Every Service Account has a Secret with valid Bearer Token that can be used to log in to Dashboard. To find out more about how to configure and use Bearer Tokens, please refer to the [Authentication](#) section.

Enter token

.....

SIGN IN SKIP

The screenshot shows the Kubernetes Dashboard's Overview page. On the left, there is a sidebar with navigation links for Cluster, Namespaces, Nodes, Persistent Volumes, Roles, Storage Classes, and Workloads (which is currently selected). Below the sidebar, there are sections for Discovery and Load Balancing, Config and Storage, and Config and Storage. The main content area has two tables:

Name	Labels	Cluster IP	Internal endpoints	External endpoints	Age
kubernetes	component:kube-apiserver,provider:kubernetes	10.96.0.1	kubernetes:443	-	6 hours

Name	Type	Age
default-token-nmmmb	kubernetes.io/service-account-token	6 hours

Install Sample Pod

```
> vi nginx-example.yaml
```

```
apiVersion: apps/v1 # for versions before 1.9.0 use apps/v1beta2
kind: Deployment
metadata:
  name: nginx-deployment
spec:
  selector:
    matchLabels:
      app: nginx
  replicas: 2 # tells deployment to run 2 pods matching the template
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: nginx:1.7.9
          ports:
            - containerPort: 80
```

```
> kubectl apply -f nginx-example.yaml
```

Expose your nginx pods via a nodePort

```
> kubectl expose deployment nginx-deployment --type=NodePort --name=nginx
```

```
> kubectl get services
```

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
kubernetes	ClusterIP	10.96.0.1	<none>	443/TCP	95m
nginx	NodePort	10.98.77.176	<none>	80:31490/TCP	119s

From the above we can see that the nginx service is exposed on port 31490.

Verify by issuing the following command:

```
> curl http://<NODE_IP>:31490
```

Troubleshooting

Reset and start all over

```
> sudo kubeadm reset
```

References

Reference	URL
Building a Kuburnetes Cluster	https://medium.com/@KevinHoffman/building-a-kubernetes-cluster-in-virtualbox-with-ubuntu-22cd338846dd
Cluster Networking	https://kubernetes.io/docs/concepts/cluster-administration/networking/
Creating a single master cluster with kubeadm	https://kubernetes.io/docs/setup/independent/create-cluster-kubeadm/
Kubernetes Network Plugins	https://kubedex.com/kubernetes-network-plugins/
Flannel	https://github.com/coreos/flannel#flannel
Dashboard	https://kubernetes.io/docs/tasks/access-application-cluster/web-ui-dashboard/#using-dashboard