

Lab 7 - Kubernetes

Initialize cluster

1. To free up resources, stop all vagrant VMs in devop-lab environment.
 - Clone the following Git repository :
<https://github.com/brahimhamdi/k8s-lab>
 - In k8s-lab directory, execute following command to deploy k8s vagrants VMs :
vagrant up
2. Kubernetes is already installed on all vagrant VMs. On master VM, initialize the cluster.

```
vagrant@k8s-master:~$ sudo kubeadm init --apiserver-advertise-address=192.168.205.100 --pod-network-cidr=10.244.0.0/16
[init] Using Kubernetes version: v1.27.2
[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'
W0613 12:54:52.082469 48837 images.go:80] could not find officially supported version of etcd for Kubernetes v1.27.2, falling back to the ne
arest etcd version (3.5.7-0)
W0613 12:54:52.403184 48837 checks.go:835] detected that the sandbox image "registry.k8s.io/pause:3.6" of the container runtime is inconsis
tent with that used by kubeadm. It is recommended that using "registry.k8s.io/pause:3.9" as the CRI sandbox image.
[certs] Using certificateDir folder "/etc/kubernetes/pki"
[certs] Generating "ca" certificate and key
[certs] Generating "apiserver" certificate and key
[certs] apiserver serving cert is signed for DNS names [k8s-master kubernetess kubernetess.default kubernetess.default.svc kubernetess.default.svc
.cluster.local] and IPs [10.96.0.1 192.168.205.100]
[certs] Generating "apiserver-kubelet-client" certificate and key
[certs] Generating "front-proxy-ca" certificate and key
[certs] Generating "front-proxy-client" certificate and key
```

- If no errors, what's the output of the initializing command ?

```
[addons] Applying essential addons: kube-proxy
```

```
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].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 192.168.205.100:6443 --token x5uics.e8jzaomkc7zxnrwv \
--discovery-token-ca-cert-hash sha256:6471d1ab79336411edd72486d7874ce40a4c277d5efad8488f57111a5af72604
vagrant@k8s-master:~$
```

- To start using your cluster as regular user, apply next commands

```
vagrant@k8s-master:~$ mkdir -p $HOME/.kube
vagrant@k8s-master:~$ sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config
vagrant@k8s-master:~$ sudo chown $(id -u):$(id -g) $HOME/.kube/config
vagrant@k8s-master:~$
```

- Apply flannel yaml file.

```
vagrant@k8s-master:~$ wget https://raw.githubusercontent.com/flannel-io/flannel/master/Documentation/kube-flannel.yml
--2023-06-13 13:01:18-- https://raw.githubusercontent.com/flannel-io/flannel/master/Documentation/kube-flannel.yml
Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.109.133, 185.199.110.133, 185.199.111.133, ...
Connecting to raw.githubusercontent.com (raw.githubusercontent.com)|185.199.109.133|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 4615 (4.5K) [text/plain]
Saving to: 'kube-flannel.yml.1'

kube-flannel.yml.1      100%[=====] 4.51K  --.-KB/s  in 0s
2023-06-13 13:01:19 (24.1 MB/s) - 'kube-flannel.yml.1' saved [4615/4615]
```

```
vagrant@k8s-master:~$ kubectl apply -f kube-flannel.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
vagrant@k8s-master:~$
```

3. Check the cluster info.

```
vagrant@k8s-master:~$ kubectl cluster-info
Kubernetes control plane is running at https://192.168.205.100:6443
CoreDNS is running at https://192.168.205.100:6443/api/v1/namespaces/kube-system/services/kube-dns:dns/proxy

To further debug and diagnose cluster problems, use 'kubectl cluster-info dump'.
vagrant@k8s-master:~$
```

- How kubernetes components looks like ?

```
vagrant@k8s-master:~$ kubectl get namespaces
NAME                STATUS    AGE
default             Active   13m
kube-flannel        Active   6m16s
kube-node-lease     Active   13m
kube-public         Active   13m
kube-system         Active   13m
vagrant@k8s-master:~$ kubectl get pod -n kube-system
NAME                                READY   STATUS    RESTARTS   AGE
coredns-5d78c9869d-brhv4           0/1     Pending   0           13m
coredns-5d78c9869d-nnhh8           0/1     Pending   0           13m
etcd-k8s-master                    1/1     Running   10          13m
kube-apiserver-k8s-master           1/1     Running   19          13m
kube-controller-manager-k8s-master 1/1     Running   20          13m
kube-proxy-54pxj                   1/1     Running   0           13m
kube-scheduler-k8s-master           1/1     Running   20          13m
vagrant@k8s-master:~$
```

- What is the IP address of DNS systems ?

```
vagrant@k8s-master:~$ kubectl get all -o wide -n kube-system | grep dns
pod/coredns-5d78c9869d-brhv4      1/1     Running   1 (3m43s ago)   32m   10.244.0.40   k8s-master   <none>   <none>
pod/coredns-5d78c9869d-nnhh8     1/1     Running   1 (3m43s ago)   32m   10.244.0.41   k8s-master   <none>   <none>
service/kube-dns                  ClusterIP  10.96.0.10   <none>   53/UDP,53/TCP,9153/TCP   32m   k8s-app=kube-dns
deployment.apps/coredns           2/2     2           2           32m   coredns     registry.k8s.io/coredns/coredns:v1.10.1   k8s-app=kube-dns
replicaset.apps/coredns-5d78c9869d 2        2           2           32m   coredns     registry.k8s.io/coredns/coredns:v1.10.1   k8s-app=kube-dns
, pod-template-hash=5d78c9869d
vagrant@k8s-master:~$
```

4. Join all nodes to the cluster.

- On the master, check that all nodes are ready on the cluster.

```
vagrant@k8s-master:~$ sudo kubeadm token create --print-join-command
kubeadm join 192.168.205.100:6443 --token ml17n2.rngwo5ftyvvuqiin --discovery-token-ca-cert-hash sha256:6471d1ab79336411edd72486d7874ce40a4c277d5efad8488f57111a5af72604
vagrant@k8s-master:~$
vagrant@k8s-master:~$
```

```
vagrant@k8s-master:~$ logout
brahim@Training:~/k8s-lab$ vagrant ssh k8s-worker1
Last login: Tue Jun 13 12:49:31 2023 from 10.0.2.2
vagrant@k8s-worker1:~$ sudo kubeadm join 192.168.205.100:6443 --token ml17n2.rngwo5ftyvvuqiin --discovery-token-ca-cert-hash sha256:6471d1ab79336411edd72486d7874ce40a4c277d5efad8488f57111a5af72604
[preflight] Running pre-flight checks
[preflight] Reading configuration from the cluster...
[preflight] FYI: You can look at this config file with 'kubectl -n kube-system get cm kubeadm-config -o yaml'
[kubelet-start] Writing kubelet configuration to file "/var/lib/kubelet/config.yaml"
[kubelet-start] Writing kubelet environment file with flags to file "/var/lib/kubelet/kubeadm-flags.env"
[kubelet-start] Starting the kubelet
[kubelet-start] Waiting for the kubelet to perform the TLS Bootstrap...

This node has joined the cluster:
* Certificate signing request was sent to apiservert 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.
vagrant@k8s-worker1:~$
```

```
vagrant@k8s-worker1:~$ logout
brahim@Training:~/k8s-lab$ vagrant ssh k8s-worker2
Last login: Tue Jun 13 12:48:08 2023 from 10.0.2.2
vagrant@k8s-worker2:~$ sudo kubeadm join 192.168.205.100:6443 --token ml17n2.rngwo5ftyvvuqiin --discovery-token-ca-cert-hash sha256:6471d1ab79336411edd72486d7874ce40a4c277d5efad8488f57111a5af72604
[preflight] Running pre-flight checks
[preflight] Reading configuration from the cluster...
[preflight] FYI: You can look at this config file with 'kubectl -n kube-system get cm kubeadm-config -o yaml'
[kubelet-start] Writing kubelet configuration to file "/var/lib/kubelet/config.yaml"
[kubelet-start] Writing kubelet environment file with flags to file "/var/lib/kubelet/kubeadm-flags.env"
[kubelet-start] Starting the kubelet
[kubelet-start] Waiting for the kubelet to perform the TLS Bootstrap...

This node has joined the cluster:
* Certificate signing request was sent to apiservert 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.
vagrant@k8s-worker2:~$
```

```
vagrant@k8s-worker2:~$ logout
brahim@Training:~/k8s-lab$ vagrant ssh k8s-master
Last login: Tue Jun 13 13:31:56 2023 from 10.0.2.2
vagrant@k8s-master:~$ kubectl get node -o wide
```

NAME	STATUS	ROLES	AGE	VERSION	INTERNAL-IP	EXTERNAL-IP	OS-IMAGE	KERNEL-VERSION	CONTAINER-RUNTIME
k8s-master	Ready	control-plane	38m	v1.27.2	192.168.205.100	<none>	Ubuntu 20.04.5 LTS	5.4.0-139-generic	containerd://1
k8s-worker1	Ready	<none>	94s	v1.27.2	192.168.205.101	<none>	Ubuntu 20.04.5 LTS	5.4.0-139-generic	containerd://1
k8s-worker2	Ready	<none>	37s	v1.27.2	192.168.205.102	<none>	Ubuntu 20.04.5 LTS	5.4.0-139-generic	containerd://1

```
vagrant@k8s-master:~$
```

Manage pods

- Create a yaml file for a *hasher* pod.

```

vagrant@k8s-master:~$ vim hasher.yaml
vagrant@k8s-master:~$ cat hasher.yaml
apiVersion: v1
kind: Pod
metadata:
  name: hasher
spec:
  containers:
  - name: hasher
    image: brahimhamdi/hasher
vagrant@k8s-master:~$ kubectl apply -f hasher.yaml
pod/hasher created
vagrant@k8s-master:~$
vagrant@k8s-master:~$ kubectl get pod -o wide
NAME      READY   STATUS    RESTARTS   AGE   IP        NODE      NOMINATED NODE   READINESS GATES
hasher    0/1     ContainerCreating   0       6s     <none>    k8s-worker2   <none>           <none>
vagrant@k8s-master:~$

```

6. Apply the yaml file.

- On which node the pod is created ?
- What is the pod's IP address ?
- What is the container's name and ID ?
- What is the image's name and ID ?

```

vagrant@k8s-master:~$ kubectl describe pod/hasher
Name:          hasher
Namespace:     default
Priority:       0
Service Account: default
Node:          k8s-worker2/192.168.205.102
Start Time:    Tue, 13 Jun 2023 13:36:56 +0000
Labels:        <none>
Annotations:   <none>
Status:        Running
IP:            10.244.2.63
IPs:
  IP: 10.244.2.63
Containers:
  hasher:
    Container ID:  containerd://755099de8a6f3fd62d23b228d212c78f755a0ecb6a867c755776fba923f84c87
    Image:         brahimhamdi/hasher
    Image ID:      docker.io/brahimhamdi/hasher@sha256:a37377f07840109415eb7df07ae830bc617d0f3ac3c98c904b7a8647868785f5
    Port:          <none>
    Host Port:     <none>
    State:         Running
      Started:     Tue, 13 Jun 2023 13:38:38 +0000
    Ready:         True
    Restart Count: 0
    Environment:   <none>
    Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-9fkdl (ro)
Conditions:
  Type              Status
  Initialized        True
  Ready              True
  ContainersReady    True
  PodScheduled       True
Volumes:

```

7. Remove the pod from the cluster.

```

vagrant@k8s-master:~$ kubectl delete pod hasher
pod "hasher" deleted
vagrant@k8s-master:~$ kubectl get pod
No resources found in default namespace.
vagrant@k8s-master:~$

```

Manage deployments and services

8. Create yaml file to describe *dockercoins* application deployment.

```
apiVersion: v1
kind: Namespace
metadata:
  name: dockercoins
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: worker
  namespace: dockercoins
spec:
  # replicas: 3
  selector:
    matchLabels:
      app: dockercoins
      tier: worker
  template:
    metadata:
      labels:
        app: dockercoins
        tier: worker
    spec:
      containers:
        - name: worker
          image: brahimhamdi/worker
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: rng
  namespace: dockercoins
spec:
  # replicas: 3
  selector:
    matchLabels:
      app: dockercoins
      tier: rng
  template:
    metadata:
      labels:
        app: dockercoins
        tier: rng
    spec:
      containers:
        - name: rng
          image: brahimhamdi/rng
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: hasher
  namespace: dockercoins
spec:
```

```
# replicas: 3
selector:
  matchLabels:
    app: dockercoins
    tier: hasher
template:
  metadata:
    labels:
      app: dockercoins
      tier: hasher
spec:
  containers:
    - name: hasher
      image: brahimhamdi/hasher
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: redis
  namespace: dockercoins
spec:
# replicas: 3
selector:
  matchLabels:
    app: dockercoins
    tier: redis
template:
  metadata:
    labels:
      app: dockercoins
      tier: redis
spec:
  containers:
    - name: redis
      image: redis
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: webui
  namespace: dockercoins
spec:
# replicas: 3
selector:
  matchLabels:
    app: dockercoins
    tier: webui
template:
  metadata:
    labels:
      app: dockercoins
      tier: webui
spec:
  containers:
    - name: webui
      image: brahimhamdi/webui
---
apiVersion: v1
```

```
kind: Service
metadata:
  name: rng
  namespace: dockercoins
spec:
  selector:
    app: dockercoins
    tier: rng
  ports:
    - protocol: TCP
      port: 80
      targetPort: 80
  type: ClusterIP
```

```
---
apiVersion: v1
kind: Service
metadata:
  name: hasher
  namespace: dockercoins
spec:
  selector:
    app: dockercoins
    tier: hasher
  ports:
    - protocol: TCP
      port: 80
      targetPort: 80
  type: ClusterIP
```

```
---
apiVersion: v1
kind: Service
metadata:
  name: redis
  namespace: dockercoins
spec:
  selector:
    app: dockercoins
    tier: redis
  ports:
    - protocol: TCP
      port: 6379
      targetPort: 6379
  type: ClusterIP
```

```
---
apiVersion: v1
kind: Service
metadata:
  name: webui
  namespace: dockercoins
spec:
  selector:
    app: dockercoins
    tier: webui
  ports:
    - protocol: TCP
      port: 80
      targetPort: 80
      nodePort: 30001
```


type: NodePort

9. Apply the yaml file and check the application.

```
vagrant@k8s-master:~$ kubectl apply -f dockercoins.yaml
namespace/dockercoins created
deployment.apps/worker created
deployment.apps/rng created
deployment.apps/hasHER created
deployment.apps/redis created
deployment.apps/webui created
service/rng created
service/hasHER created
service/redis created
service/webui created
vagrant@k8s-master:~$
```

NAME	READY	STATUS	RESTARTS	AGE
pod/hasHER-7f9d944db9-d2xbl	1/1	Running	0	3m24s
pod/redis-78579d7b98-l4sp2	1/1	Running	0	3m24s
pod/rng-544477487c-c8dn8	1/1	Running	0	3m24s
pod/webui-c9697458-8857v	1/1	Running	0	3m24s
pod/worker-5f7877988-frxhg	1/1	Running	0	3m24s

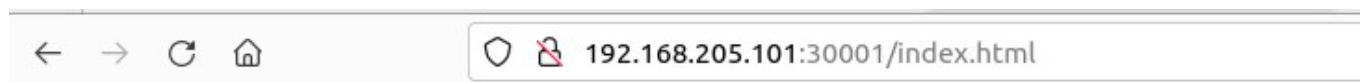
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
service/hasHER	ClusterIP	10.104.236.71	<none>	80/TCP	3m23s
service/redis	ClusterIP	10.100.243.140	<none>	6379/TCP	3m23s
service/rng	ClusterIP	10.111.114.165	<none>	80/TCP	3m23s
service/webui	NodePort	10.108.202.27	<none>	80:30001/TCP	3m23s

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
deployment.apps/hasHER	1/1	1	1	3m24s
deployment.apps/redis	1/1	1	1	3m24s
deployment.apps/rng	1/1	1	1	3m24s
deployment.apps/webui	1/1	1	1	3m24s
deployment.apps/worker	1/1	1	1	3m24s

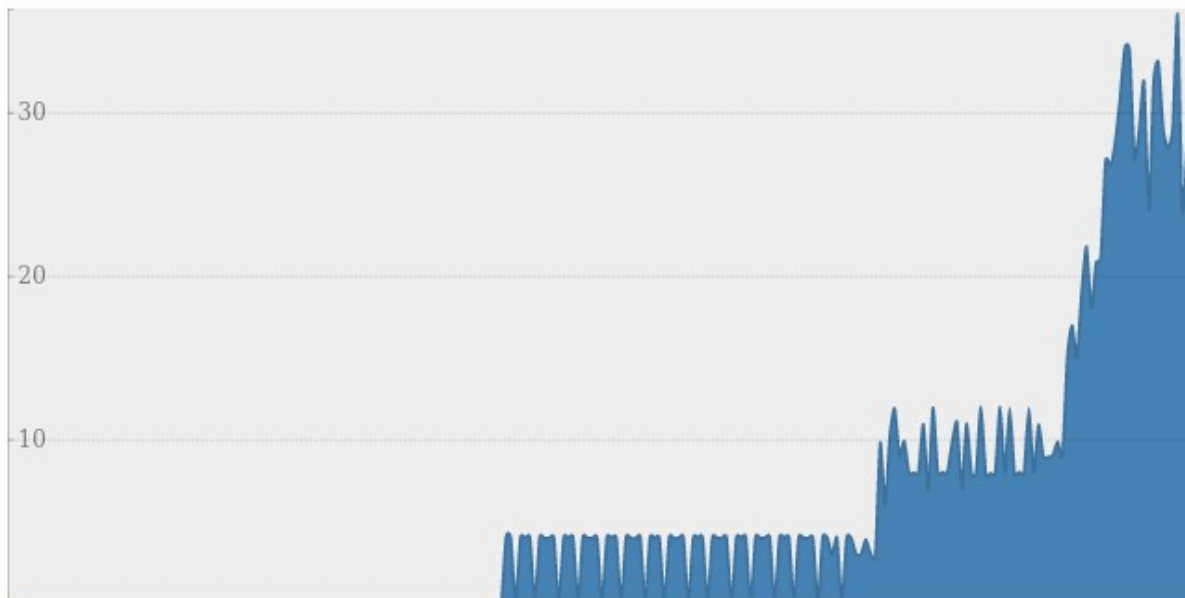
NAME	DESIRED	CURRENT	READY	AGE
replicaset.apps/hasHER-7f9d944db9	1	1	1	3m24s
replicaset.apps/redis-78579d7b98	1	1	1	3m24s
replicaset.apps/rng-544477487c	1	1	1	3m24s
replicaset.apps/webui-c9697458	1	1	1	3m24s
replicaset.apps/worker-5f7877988	1	1	1	3m24s

```
vagrant@k8s-master:~$
```

```
vagrant@k8s-master:~$ vim dockercoins.yaml
vagrant@k8s-master:~$ kubectl apply -f dockercoins.yaml
namespace/dockercoins unchanged
deployment.apps/worker configured
deployment.apps/rng unchanged
deployment.apps/hasHER unchanged
deployment.apps/redis unchanged
deployment.apps/webui unchanged
service/rng unchanged
service/hasHER unchanged
service/redis unchanged
service/webui unchanged
vagrant@k8s-master:~$
```

DockerCoin Miner WebUI



Current mining speed: ~28.1 hashes/second ([Tweet this!](#))