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 'Rubeadm 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 12:54:52.093184 48837 checks.go:835] detected that the sandbox image "registry.k8s.io/pause:3.6" of the container runtime is inconsist ent 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 kubernetes kubernetes.default kubernetes.default.svc .cluster.local] and IPs [10.96.0.1 192.168.205.100]
[certs] Generating "apiserver-kubelet-client" certificate and key
[certs] Generating "apiserver-kubelet-client" certificate and key
[certs] Generating "front-proxy-ca" certificate and key
[certs] Generating "front-proxy-ca" certificate and key
```

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

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```
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.e8jzaomkc7zxnrvw \
    --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:~$ 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
                  STATUS
NAME
                            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
                                                                     13m
                                                         10
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
                                                                     13m
                                       1/1
                                               Running
                                                          20
vagrant@k8s-master:~$
```

• What is the IP address of DNS systems?



- **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 sha256:6471d1ab79336411edd72486d7874ce40a4c27
 7d5efad8488f57111a5af72604
 vagrant@k8s-master:~$
vagrant@k8s-master:~$
vagrant@k8s-master:~$ logout
Vagrant@Kos-master:~$ togout brahim@Training:~/k8s-lab$ vagrant ssh k8s-worker1 Last login: Tue Jun 13 12:49:31 2023 from 10.0.2.2 vagrant@Ks-worker1:~$ sudo kubeadm join 192.168.205.100:6443 --token ml17n2.rngwo5ftyvvuqiin --discovery-token-ca-cert-hash sha256:6471d1ab79 336411edd72486d7874ce40a4c277d5efad8488f57111a5af72604
| 33641edd/2486d/874ce40a4c27/dserad8488f5/111a5af72604
| [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] Writing kubelet environment file with flags to file "/var/lib/kubelet/kubeadm-flags.env" | [kubelet-start] | [ku
 [kubelet-start] Starting the kubelet
[kubelet-start] Waiting for the kubelet to perform the TLS Bootstrap...
This node has joined the cluster:
 * 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 sudo sudo 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 sha256:6471d1ab79 336411edd72486d7874ce40a4c277d5efad8488f57111a5af72604
336411edd72486d7874ce40a4c277d5efad8488f57111a5af72604
[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 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.
 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-RUNT
 IME
 k8s-master
                                 Ready
                                                       control-plane
                                                                                                            v1.27.2
                                                                                                                                   192.168.205.100
                                                                                                                                                                                <none>
                                                                                                                                                                                                                 Ubuntu 20.04.5 LTS
                                                                                                                                                                                                                                                                  5.4.0-139-generic
                                                                                                                                                                                                                                                                                                                   containerd://1
  .6.21
 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
  .6.21
 k8s-worker2
                                                                                             37s
                                                                                                        v1.27.2 192.168.205.102
                                                                                                                                                                                                                 Ubuntu 20.04.5 LTS 5.4.0-139-generic
                                 Ready
                                                       <none>
                                                                                                                                                                              <none>
                                                                                                                                                                                                                                                                                                                   containerd://1
vagrant@k8s-master:~$
```

Manage pods

5. 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
  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
hasher 0/1
                                     RESTARTS
                                                AGE
                                                     TP
                                                               NODE
                                                                              NOMINATED NODE
                                                                                               READINESS GATES
                 ContainerCreating
                                                               k8s-worker2
                                     0
                                                65
                                                      <none>
                                                                              <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:
Service Account: default
                k8s-worker2/192.168.205.102
Start Time:
                Tue, 13 Jun 2023 13:36:56 +0000
Labels:
                <none>
Annotations:
                <none>
Status:
                Running
                10.244.2.63
IP:
IPs:
 IP: 10.244.2.63
Containers:
 hasher:
   Container ID:
                 containerd://755099de8a6f3fd62d23b228d212c78f755a0ecb6a867c755776fba923f84c87
   Image:
                 brahimhamdi/hasher
                 Image ID:
   Port:
                 <none>
   Host Port:
                  <none>
                 Running
   State:
     Started:
                 Tue, 13 Jun 2023 13:38:38 +0000
   Ready:
                  True
   Restart Count:
                 0
   Environment:
                  <none>
/var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-9fkdl (ro)
                  Status
 Type
 Initialized
                  True
 Ready
 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
# 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
# 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
```

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```
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/redis created
service/webui created
vagrant@k8s-master:~$
```

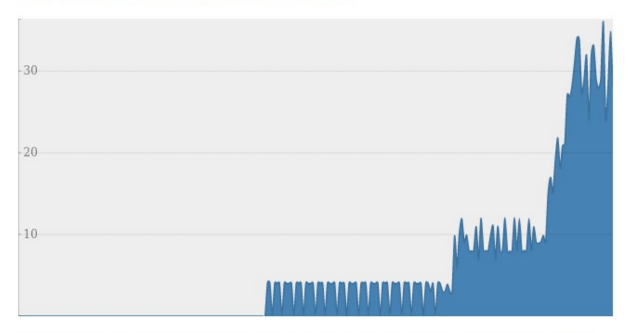
```
vagrant@k8s-master:~$ kubectl get all -n dockercoins
                             READY
                                     STATUS
                                               RESTARTS
pod/hasher-7f9d944db9-d2xbl
                                     Running
                                                          3m24s
                             1/1
                                               0
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
                                                          3m24s
                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
                ClusterIP
                            10.111.114.165
                                                                          3m23s
service/rng
                                             <none>
                                                           80/TCP
                                                          80:30001/TCP
service/webui
                NodePort
                            10.108.202.27
                                                                         3m23s
                                             <none>
                        READY
                                UP-TO-DATE
                                             AVAILABLE
                                                         AGE
                                                         3m24s
deployment.apps/hasher
                        1/1
                                1
                                             1
deployment.apps/redis
                                                         3m24s
                        1/1
deployment.apps/rng
                                                         3m24s
                        1/1
                                1
                                             1
deployment.apps/webui
                        1/1
                                1
                                             1
                                                         3m24s
deployment.apps/worker
                                                         3m24s
                        1/1
                                1
                                             1
                                   DESIRED
                                             CURRENT
                                                       READY
                                                              AGE
replicaset.apps/hasher-7f9d944db9
                                                              3m24s
                                                       1
                                   1
                                             1
replicaset.apps/redis-78579d7b98
                                   1
                                             1
                                                       1
                                                              3m24s
replicaset.apps/rng-544477487c
                                   1
                                             1
                                                       1
                                                               3m24s
replicaset.apps/webui-c9697458
                                                              3m24s
                                   1
                                             1
                                                       1
replicaset.apps/worker<u>-</u>5f7877988
                                                              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!)