Lesson 01 Demo 01

Creating and Configuring a Kubernetes Cluster

Objective: To set up a Kubernetes cluster by configuring hostnames, initializing the master node, joining worker nodes, and verifying the cluster's status

Tools required: kubeadm, kubectl, kubelet, and containerd

Prerequisites: Ensure you have executed **sudo kubeadm reset** on all machines. This action will clear any past configurations and prepare the machines for a new cluster setup.

Steps to be followed:

- 1. Change the hostnames of all machines
- 2. Set up the master node
- 3. Join the worker nodes in the cluster

Step 1: Change the hostnames of all machines

1.1 Execute the following commands on the master node: sudo hostnamectl set-hostname master.example.com exec bash

```
labsuser@ip-172-31-37-215:~$ sudo hostnamectl set-hostname master.example.com
labsuser@ip-172-31-37-215:~$ exec bash
labsuser@master:~$ []
```

1.2 Execute the following commands on the worker1 node: sudo hostnamectl set-hostname worker-node-1.example.com exec bash

```
labsuser@ip-172-31-22-179:~$ sudo hostnamectl set-hostname worker-node-1.example.com
labsuser@ip-172-31-22-179:~$ exec bash
labsuser@worker-node-1:~$
```

1.3 Execute the following commands on the worker2 node: sudo hostnamectl set-hostname worker-node-2.example.com exec bash

```
labsuser@ip-172-31-29-159:~$ sudo hostnamectl set-hostname worker-node-2.example.com
labsuser@ip-172-31-29-159:~$ exec bash
labsuser@worker-node-2:~$
```

Step 2: Set up the master node

2.1 Initiate kubeadm by executing the following command: sudo kubeadm init --ignore-preflight-errors=all

```
labsuser@ip-172-31-37-215:-$ exec bash
labsuser@master:-$ sudo kubeadm init --ignore-preflight-errors-all
[init] Using Kubernetes version: v1.28.3
[preflight] Running pre-flight checks
[preflight] Pulling images required for setting up a Kubernetes cluster
[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'
Wil102 10:10:00.751757 9065 checks.go:835] detected that the sandbox image "kBs.gcr.io/pause:3.6" of the container runtime is inconsistent with that used by kubeadm. It
is recommended that using "registry.k8s.io/pause:3.9" as the CRI sandbox image.
[certs] Using certificateDin folder "/etc/kubernetes/pki"
[certs] Generating "air certificate and key
[certs] Generating "apiserver" certificate and key
[certs] apiserver serving cert is signed for DNS names [kubernetes.default kubernetes.default.svc kubernetes.default.svc.cluster.local master.example.com] and
IPs [10.96.0.1 172.31.37.215]
[certs] Generating "apiserver-kubelet-client" certificate and key
[certs] Generating "front-proxy-ca" certificate and key
[certs] Generating "front-proxy-ca" certificate and key
[certs] Generating "front-proxy-ca" certificate and key
[certs] Generating "etcd/ca" certificate and key
[certs] Generating "etcd/ca" certificate and key
[certs] Generating "etcd/ca" certificate and key
```

```
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 172.31.37.215:6443 --token eg6het.pdjg8dezexr8het0 \
--discovery-token-ca-cert-hash sha256:08c3530d5655fe128789fb88dbe1124166955aebd95d20c1eae2638bdf3b25a9

labsuser@master:~$
```

2.2 Run the following commands to allow non-root users to access kubeadm:

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

2.3 Run the following command to deploy the weave network: kubectl apply -f https://docs.projectcalico.org/manifests/calico.yaml

```
labsuser@master:~$ sudo chown $(id -u):$(id -g) $HOME/.kube/config

labsuser@master:~$ kubectl apply -f https://docs.projectcalico.org/manifests/calico.yaml

poddisruptionbudget.policy/calico-kube-controllers created

serviceaccount/calico-kube-controllers created

serviceaccount/calico-node created

serviceaccount/calico-cni-plugin created

configmap/calico-config created

customresourcedefinition.apiextensions.k8s.io/bgpconfigurations.crd.projectcalico.org created

customresourcedefinition.apiextensions.k8s.io/bgpfilters.crd.projectcalico.org created

customresourcedefinition.apiextensions.k8s.io/bgppeers.crd.projectcalico.org created

customresourcedefinition.apiextensions.k8s.io/clusterinformations.crd.projectcalico.org created

customresourcedefinition.apiextensions.k8s.io/clusterinformations.crd.projectcalico.org created

customresourcedefinition.apiextensions.k8s.io/clusterinformations.crd.projectcalico.org created

customresourcedefinition.apiextensions.k8s.io/felixconfigurations.crd.projectcalico.org created

customresourcedefinition.apiextensions.k8s.io/globalnetworkpolicies.crd.projectcalico.org created

customresourcedefinition.apiextensions.k8s.io/globalnetworkpolicies.crd.projectcalico.org created
```

2.4 To verify the master node's status, execute the following command:

kubectl get nodes

```
| labsuser@master:~$ kubectl get nodes
| NAME STATUS ROLES AGE VERSION
| master.example.com Ready control-plane 8d v1.30.4
```

You can see the master node is now ready and operational.

2.5 Run the following command to generate a command with a token for joining the worker nodes:

sudo kubeadm token create --print-join-command

```
labsuser@master:~$ sudo kubeadm token create --print-join-command kubeadm join 172.31.37.215:6443 --token mfddty.mwbu1g5aq70iike1 --discovery-token-ca-cert-hash sha256:08c3530d5655fe128789fb88dbe1124166955aebd95d2 0c1eae2638bdf3b25a9 
labsuser@master:~$ [] [
```

Note: Save the displayed **kubeadm join** command and token for later; you will need them to connect the worker nodes.

Step 3: Join the worker nodes in the cluster

3.1 Use the kubeadm join command (from step 2.5) on both worker nodes

```
labsuser@worker-node-1:-$ sudo kubeadm join 172.31.37.215:6443 --token mfddty.mwbu1g5aq70iike1 --discovery-token-ca-cert-hash sha256:08c3530d5655fe12 8789fb88dbe1124166955aebd95d20c1eae2638bdf3b25a9

[preflight] Running pre-flight checks

[preflight] Reading configuration from the cluster...

[preflight] FVI: 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.

labsuser@worker-node-1:-$
```

Note: Ensure you use sudo before executing the command

3.2 Return to the master node and check if the worker nodes have joined by executing the following command:

kubectl get nodes

```
labsuser@master:~$ kubectl get nodes
                          STATUS
                                   ROLES
                                                         VERSION
master.example.com
                           Ready
                                   control-plane
                                                   8d
                                                         v1.30.4
worker-node-1.example.com
                                                   8d
                                                         v1.30.4
                           Ready
                                   ≺none≻
worker-node-2.example.com
                           Ready
                                                   8d
                                                         v1.30.4
                                   <none>
labsuser@master:~$
```

Both worker nodes have been integrated into the cluster.

By following these steps, you have successfully set up a Kubernetes cluster by configuring hostnames, initializing the master node, joining worker nodes, and verifying the cluster's status.