Lesson 05 Demo 07

Blocking All the Traffic from Other Namespaces

Objective: To implement a Kubernetes network policy for blocking all other namespace traffic

Tools required: kubeadm, kubectl, kubelet, and containerd

Prerequisites: A Kubernetes cluster (refer to Demo 01 from Lesson 01 for setting up a cluster)

Steps to be followed:

1. Launch the web service

- 2. Configure the YAML file for the network policy
- 3. Create a new namespace
- 4. Verify the network policy
- 5. Clear the created resources

Step 1: Launch the web service

1.1 Launch the web service using the following command:

kubectl run web --namespace=default --image=nginx --labels="app=web" --expose -port=80

```
labsuser@master:~$ kubectl run web --namespace=default --image=nginx --labels="app=web" --expose --port=80 service/web created pod/web created labsuser@master:~$ [
```

Step 2: Configure the YAML file for the network policy

2.1 Create the YAML file using the following command: nano deny-from-other-namespaces.yaml

```
labsuser@master:~$ kubectl run web --namespace=default --image=nginx --labels="app=web" --expose --port=80 service/web created pod/web created labsuser@master:~$ nano deny-from-other-namespaces.yaml
```

2.2 Add the following code to the **deny-from-other-namespaces.yaml** file:

kind: NetworkPolicy

apiVersion: networking.k8s.io/v1

metadata:

namespace: default

name: deny-from-other-namespaces

spec:

podSelector: matchLabels:

ingress:
- from:

- podSelector: {}



2.3 Use the **cat** command to validate the content of the **deny-from-other-namespaces.yaml** file

```
pod/web created
labsuser@master:~$ nano deny-from-other-namespaces.yaml
labsuser@master:~$ cat deny-from-other-namespaces.yaml
kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
   namespace: default
   name: deny-from-other-namespaces
spec:
   podSelector:
    matchLabels:
   ingress:
   - from:
        - podSelector: {}
labsuser@master:~$ []
```

2.4 Create the network policy for traffic allocation using the following command: **kubectl apply -f deny-from-other-namespaces.yaml**

```
spec:
   podSelector:
    matchLabels:
   ingress:
   - from:
    - podSelector: {}

labsuser@master:~$ kubectl apply -f deny-from-other-namespaces.yaml
networkpolicy.networking.k8s.io/deny-from-other-namespaces created
labsuser@master:~$ []
```

2.5 Validate if the policy was created successfully using the following command: **kubectl get networkpolicy**

```
labsuser@master:~$ kubectl apply -f deny-from-other-namespaces.yaml
networkpolicy.networking.k8s.io/deny-from-other-namespaces created
labsuser@master:~$ kubectl get networkpolicy

NAME POD-SELECTOR AGE
deny-from-other-namespaces <none> 110s
simplilearn-deny-all app=simplilearn 34h
labsuser@master:~$ [
```

Step 3: Create a new namespace

3.1 Create a new namespace named **ckad** using the following command: **kubectl create namespace ckad**

```
deny-from-other-namespaces <none> 110s
simplilearn-deny-all app=simplilearn 34h
labsuser@master:~$ kubectl create namespace ckad
namespace/ckad created
labsuser@master:~$ [
```

Step 4: Verify the network policy

4.1 Validate the network policy for the namespace ckad using the following command: kubectl run test-\$RANDOM --namespace=ckad --rm -i -t --image=alpine -- sh wget -qO- --timeout=2 http://web.default

```
labsuser@master:~$ kubectl create namespace ckad
namespace/ckad created
labsuser@master:~$ kubectl run test-$RANDOM --namespace=ckad --rm -i -t --image=alpine -- sh
If you don't see a command prompt, try pressing enter.

/ # wget -qO- --timeout=2 http://web.default

wget: download timed out
/ # []
```

The network policy blocks the traffic from the **ckad** namespace.

Note: Type **exit** and press the **enter** key to exit the command prompt

4.2 Verify if the network policy allows traffic for any other pods in the default namespace using the following commands:

kubectl run test-\$RANDOM --namespace=default --rm -i -t --image=alpine -- sh wget -qO- --timeout=2 http://web.default

```
labsuser@master:~$ kubectl run test-$RANDOM --namespace=ckad --rm -i -t --image=alpine -- sh
If you don't see a command prompt, try pressing enter.
/ # wget -q0- --timeout=2 http://web.default
wget: download timed out
/ # exit
Session ended, resume using 'kubectl attach test-25989 -c test-25989 -i -t' command when the pod is running
pod "test-25989" deleted
labsuser@master:~$ kubectl run test-$RANDOM --namespace=default --rm -i -t --image=alpine -- sh
If you don't see a command prompt, try pressing enter.
/ # wget -q0- --timeout=2 http://web.default
<!DOCTYPE html>
<html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
```

```
</style>
</head>
<body>
<h1>Welcome to nginx!</h1>
If you see this page, the nginx web server is successfully installed and
working. Further configuration is required.
For online documentation and support please refer to
<a href="http://nginx.org/">nginx.org</a>.<br/>
Commercial support is available at
<a href="http://nginx.com/">nginx.com</a>.
Thank you for using nginx.
</body>
</html>
Session ended, resume using 'kubectl attach test-27664 -c test-27664 -i -t' command when the pod is running
pod "test-27664" deleted
labsuser@master:~$
```

Step 5: Clear the created resources

5.1 Delete the pod using the following command:

kubectl delete pod web -n default

```
<em>Thank you for using nginx.</em>
</body>
</html>
/ # exit
Session ended, resume using 'kubectl attach test-27664 -c test-27664 -i -t' command when the pod is running pod "test-27664" deleted
labsuser@master:~$ kubectl delete pod web -n default
pod "web" deleted
labsuser@master:~$ []
```

5.2 Delete the service using the following command:

kubectl delete service web -n default

```
labsuser@master:~$ kubectl delete pod web -n default
pod "web" deleted
labsuser@master:~$ kubectl delete service web -n default
service "web" deleted
labsuser@master:~$ []
```

5.3 Delete the network policy using the following command:

kubectl delete networkpolicy deny-from-other-namespaces -n default

```
labsuser@master:~$ kubectl delete pod web -n default
pod "web" deleted
labsuser@master:~$ kubectl delete service web -n default
service "web" deleted
labsuser@master:~$ kubectl delete networkpolicy deny-from-other-namespaces -n default
networkpolicy.networking.k8s.io "deny-from-other-namespaces" deleted
labsuser@master:~$ [
```

5.4 Delete the namespace using the following command:

kubectl delete namespace ckad

```
labsuser@master:~$ kubectl delete pod web -n default
pod "web" deleted
labsuser@master:~$ kubectl delete service web -n default
service "web" deleted
labsuser@master:~$ kubectl delete networkpolicy deny-from-other-namespaces -n default
networkpolicy.networking.k8s.io "deny-from-other-namespaces" deleted
labsuser@master:~$ kubectl delete namespace ckad
namespace "ckad" deleted
labsuser@master:~$ [
```

By following these steps, you have successfully set up and verified a Kubernetes network policy that blocks all the other namespace traffic.