Lesson 05 Demo 04

Setting up an Ingress Controller with Transport Layer Security

Objective: To implement the transport layer security by deploying an Ingress rule to generate an SSL certificate

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. Deploy Ingress
- 2. Deploy HTTPD and OpenShift
- 3. Generate a self-signed SSL certificate and a TLS certificate
- 4. Verify the Ingress rule

Step 1: Deploy Ingress

1.1 Go to the terminal of your lab and execute the following command to deploy Ingress: kubectl apply -f https://raw.githubusercontent.com/kubernetes/ingress-nginx/controller-v1.1.0/deploy/static/provider/cloud/deploy.yaml

```
labsuser@master:- | kubectl apply -f https://raw.githubusercontent.com/kubernetes/ingress-nginx/controller-v1.1.0/deploy/static/provider/cloud/deploy.yaml
namespace/ingress-nginx created
serviceaccount/ingress-nginx created
configmap/ingress-nginx-controller created
clusterrole.rbac.authorization.k8s.io/ingress-nginx created
role.rbac.authorization.k8s.io/ingress-nginx created
role.rbac.authorization.k8s.io/ingress-nginx created
role.pda.grac.authorization.k8s.io/ingress-nginx created
service/ingress-nginx-controller-admission created
service/ingress-nginx-controller created
deployment.apps/ingress-nginx-controller created
ingressclass.networking.k8s.io/nginx created
validatingsebhookconfiguration.admissionregistration.k8s.io/ingress-nginx-admission created
clusterrole.rbac.authorization.k8s.io/ingress-nginx-admission created
clusterrolebinding.rbac.authorization.k8s.io/ingress-nginx-admission created
role.rbac.authorization.k8s.io/ingress-nginx-admission created
job.batch/ingress-nginx-admission-create created
job.batch/ingress-nginx-admission-create created
labsuscr@master:-$

I
```

1.2 Verify all Ingress deployments, pods, and services using the following command: **kubectl get all -n ingress-nginx**

```
labsuser@master:~$ kubectl get all -n ingress-nginx
                                                       STATUS
                                                                     RESTARTS AGE
pod/ingress-nginx-admission-create-sl7lc
                                                         Completed
pod/ingress-nginx-admission-patch-9h6fj
                                                         Completed 1
pod/ingress-nginx-controller-6fcf745c45-dfb2m
                                                        Running
                                                                                63s
                                                                            EXTERNAL-IP
                                                             CLUSTER-IP
service/ingress-nginx-controller
                                              LoadBalancer 10.98.39.108 <pending>
ClusterIP 10.101.55.45 <none>
                                                                                          80:30380/TCP,443:32677/TCP
                                                                                          443/TCP
service/ingress-nginx-controller-admission ClusterIP
                                           READY UP-TO-DATE AVAILABLE AGE
NAME
deployment.apps/ingress-nginx-controller
                                                                             63s
                                                      DESIRED CURRENT READY
replicaset.apps/ingress-nginx-controller-6fcf745c45 1
NAME
                                           COMPLETIONS DURATION AGE
job.batch/ingress-nginx-admission-create
                                           1/1
                                                          85
                                                                     625
job.batch/ingress-nginx-admission-patch
labsuser@master:~$
                                                                     625
```

1.3 List the created Ingress pods using the following command:

kubectl get pod -n ingress-nginx

```
labsuser@master:~$ kubectl get pod -n ingress-nginx
                                                                RESTARTS
NAME
                                            READY
                                                    STATUS
                                                                           AGE
ingress-nginx-admission-create-sl7lc
                                            0/1
                                                    Completed
                                                                           2m16s
ingress-nginx-admission-patch-9h6fj
                                            0/1
                                                    Completed
                                                                1
                                                                           2m16s
                                            1/1
ingress-nginx-controller-6fcf745c45-dfb2m
                                                    Running
                                                                0
                                                                           2m17s
labsuser@master:~$
```

Step 2: Deploy HTTPD and OpenShift

2.1 Deploy HTTPD and OpenShift deployments using the following commands:

kubectl create deployment myapp2 --image=docker.io/openshift/hello-openshift

kubectl create deployment myapp1 --image=docker.io/httpd

kubectl expose deployment myapp1 --port=80

kubectl expose deployment myapp2 --port=8080

kubectl get svc

```
labsuser@master:~$ kubectl create deployment myapp2 --image=docker.io/openshift/hello-openshift
deployment.apps/myapp2 created
labsuser@master:~$ kubectl create deployment myapp1 --image=docker.io/httpd
deployment.apps/myapp1 created
labsuser@master:~$ kubectl expose deployment myapp1 --port=80
service/myapp1 exposed
labsuser@master:~$ kubectl expose deployment myapp2 --port=8080
service/myapp2 exposed
labsuser@master:~$ kubectl get svc
NAME
             TYPE
                         CLUSTER-IP
                                          EXTERNAL-IP PORT(S)
                                                                   AGE
kubernetes ClusterIP 10.96.0.1
myapp1 ClusterIP 10.107.220.9
                                          <none>
                                                        443/TCP
                                                                   13m
                                          <none>
                                                        80/TCP
                                                                   435
myapp1
             ClusterIP 10.105.105.22
                                                        8080/TCP
myapp2
                                          <none>
                                                                   265
labsuser@master:~$
```

2.2 Create a directory for the Ingress TLS using the following commands: mkdir ingress1 cd ingress1/

```
labsuser@master:~$ mkdir ingress1
labsuser@master:~$ cd ingress1
labsuser@master:~/ingress1$ ■
```

Step 3: Generate a self-signed SSL certificate and a TLS certificate

3.1 Generate a self-signed SSL certificate using the following OpenSSL command: openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout ingress.key-out ingress.crt -subj "/CN=master.example.com/O=security"

3.2 Create a **tls-cert** certificate using the following command: **kubectl create secret tls tls-cert --key ingress.key --cert ingress.crt**

```
labsuser@master:~/ingress15 kubectl create secret tls tls-cert --key ingress.key --cert ingress.crt secret/tls-cert created labsuser@master:~/ingress1$ ...
```

Step 4: Verify the Ingress rule

4.1 Create a YAML file for the Ingress rule using the following command: vi rule.yaml

4.2 Add the following code within the rule.yaml file:

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
 annotations:
  nginx.ingress.kubernetes.io/rewrite-target: /$2
 name: rewrite
spec:
tls:
- hosts:
  - master.example.com
  secretName: tls-cert
 ingressClassName: nginx
 rules:
 - host: master.example.com
  http:
   paths:
   - path: /
    pathType: Prefix
    backend:
     service:
      name: myapp1
      port:
       number: 80
```

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
    annotations:
    nginx.ingress.kubernetes.io/rewrite-target: /$2
    name: rewrite
spec:
    tls:
    - hosts:
        - master.example.com
    secretName: tls-cert
    ingressClassName: nginx
rules:
    - host: master.example.com
    http:
    path: /
    path: /
    path: /
    path: /
    pathiype: Prefix
    backend:
        service:
        name: myapp1
        port:
        number: 80
```

4.3 Create and verify the Ingress rule using the following commands:

kubectl create -f rule.yaml kubectl get ingress

```
labsuser@master:~/ingress1$ kubectl create -f rule.yaml ingress.networking.k8s.io/rewrite created labsuser@master:~/ingress1$ kubectl get ingress NAME CLASS HOSTS ADDRESS PORTS AGE rewrite nginx master.example.com 80, 443 25s labsuser@master:~/ingress1$
```

4.4 Execute the following command to get the IP address associated with ens5:

ip a | grep ens5

```
labsuser@master:~/ingress1$ ip a | grep ens5
2: ens5: <BROADCAST.MULTICAST.UP.LOWER_UP> mtu 9001 odisc mq state UP group default qlen 1000
inet 172.31.34.109/20 metric 100 brd 172.31.47.255 scope global dynamic ens5
labsuser@master:~/ingress1$
```

4.5 Execute the following command to list the IP hostnames and addresses for the localhost:

sudo vi /etc/hosts

```
labsuser@master:~/ingress1$ sudo vi /etc/hosts
labsuser@master:~/ingress1$ █
```

```
# The following lines are desirable for IPv6 capable hosts
::1 ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
ff02::3 ip6-allhosts
```

4.6 List the running Ingress pods using the following commands:

kubectl get svc -n ingress-nginx kubectl get pod -n ingress-nginx -o wide kubectl get nodes -o wide

This shows the NodeIP and NodePort of the Ingress service.

4.7 Verify the generated certificate using the following commands:

kubectl get svc -n ingress-nginx curl -kv https://master.example.com:31909/test

```
labsuser@master:~/ingress1$ kubectl get svc -n ingress-nginx

NAME

TYPE

CLUSTER-IP

EXTERNAL-IP

PORT(S)

AGE

ingress-nginx-controller

LoadBalancer

10.104.114.248 <pending>
80:31909/TCP,443:31999/TCP

5d19h

ingress-nginx-controller-admission

ClusterIP

10.100.65.46 <none>
443/TCP

5d19h

ingress1$ curl -kv https://master.example.com:31909/test

* Trying 172.31.55.157:31505...

* TCP_NODELAY set

* Connected to master.example.com (172.31.55.157) port 31909 (#0)

* ALPN, offering h2

* ALPN, offering http/1.1

* successfully set certificate verify locations:

* CAfile: /etc/ssl/certs/ca-certificates.crt

CApath: /etc/ssl/certs

* TLSv1.3 (OUT), TLS handshake, Client hello (1):
```

By following these steps, you have successfully implemented the transport layer security by deploying an Ingress rule to generate an SSL certificate.