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## Lab3

#### 1- How many DaemonSets are created in the cluster in all namespaces?

#### →There are 2 DaemonSets

```
controlplane:~$ kubectl get daemonsets --all-namespaces

NAMESPACE NAME DESIRED CURRENT READY UP-TO-DATE AVAILABLE NODE SELECTOR AGE kube-system canal 2 2 2 2 2 kubernetes.io/os=linux 32d kube-system kube-proxy 2 2 2 2 2 kubernetes.io/os=linux 32d controlplane:~$
```

#### 2- what DaemonSets exist on the kube-system namespace?

```
NAME
            DESIRED
                     CURRENT
                              READY UP-TO-DATE
                                                  AVAILABLE
                                                             NODE SELECTOR
                                                                                    AGE
canal
                     2
                              2
                                                  2
                                                             kubernetes.io/os=linux
                                                                                    32d
kube-proxy
                     2
                                                  2
                                                             kubernetes.io/os=linux
                                                                                    32d
controlplane:~$
```

# 3- What is the image used by the POD deployed by the kube-proxy DaemonSet

```
controlplane:~$ kubectl describe daemonset kube-proxy -n kube-system | grep Image:

Image: registry.k8s.io/kube-proxy:v1.32.1

controlplane:~$ []
```

4- Deploy a DaemonSet for FluentD Logging. Use the given specifications. Name: elasticsearch Namespace: kube-system Image: k8s.gcr.io/fluentd-elasticsearch:1.20

Firstly, let's create fluentd-daemonset.yml:

```
Editor Tab 1 +
 GNU nano 7.2
                                                                         fluentd-daemonset.yml *
apiVersion: apps/v1
kind: DaemonSet
metadata:
 name: elasticsearch
 namespace: kube-system
spec:
 selector:
   matchLabels:
     name: fluentd
 template:
   metadata:
     labels:
       name: fluentd
   spec:
     containers:
     - name: fluentd
       image: k8s.gcr.io/fluentd-elasticsearch:1.20
```

### Finally, apply and check:

```
controlplane:~$ kubectl apply -f fluentd-daemonset.yml
daemonset.apps/elasticsearch created
controlplane:~$ kubectl get daemonsets --all-namespaces
NAMESPACE
            NAME
                         DESIRED CURRENT READY UP-TO-DATE AVAILABLE NODE SELECTOR
                                                                                                      AGE
kube-system canal
                                                                              kubernetes.io/os=linux
                                                                                                      32d
kube-system elasticsearch 2
                                                                                                      56s
kube-system kube-proxy
                                                                              kubernetes.io/os=linux
                                                                                                      32d
controlplane:~$ |
```

5- Deploy a pod named nginx-pod using the nginx:alpine image with the labels set to tier=backend.

Firstly, create nginx-pod.yml file:

```
Editor Tabl +

GNU nano 7.2 nginx-pod.yml *

apiVersion: v1
kind: Pod
metadata:
  name: nginx-pod
labels:
  tier: backend
spec:
  containers:
  - name: nginx
  image: nginx:alpine
```

Finally, apply and check:

```
controlplane:~$ kubectl apply -f nginx-pod.yml
pod/nginx-pod created

controlplane:~$ kubectl get pods -l tier=backend

NAME READY STATUS RESTARTS AGE
nginx-pod 1/1 Running 0 2m57s
controlplane:~$ []
```

6- Deploy a test pod using the nginx:alpine image.

Firstly, create test-pod.yml file:

```
Editor Tob1 +

GNU nano 7.2 test-pod.yml *

apiVersion: v1
kind: Pod
metadata:
    name: test
spec:
    containers:
    - name: nginx
    image: nginx:alpine
```

#### Finally, apply and check:

```
controlplane:~$ kubectl apply -f test-pod.yml
pod/test created
controlplane:~$ k get pods
            READY
                    STATUS
                               RESTARTS
                                          AGE
            1/1
nginx-pod
                    Running
                               0
                                          2m12s
            1/1
test
                    Running
                                          10s
controlplane:~$ ||
```

7- Create a service backend-service to expose the backend application within the cluster on port 80.

Firstly, create backend-service.yml file:

```
Editor Tob1 +

GNU nano 7.2 backend-service.yml *

apiVersion: v1
kind: Service
metadata:
    name: backend-service
spec:
    selector:
    tier: backend
ports:
    - protocol: TCP
    port: 80
    targetPort: 80
    type: ClusterIP
```

#### Finally, apply and check:

```
controlplane:~$ kubectl apply -f backend-service.yml
service/backend-service created
controlplane:~$ kubectl get svc backend-service

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
backend-service ClusterIP 10.105.222.81 <none> 80/TCP 6s
controlplane:~$ [
```

8- try to curl the backend-service from the test pod. What is the response?

```
controlplane:~$ kubectl exec -it test -- /bin/sh
/ # curl backend-service
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
html { color-scheme: light dark; }
body { width: 35em; margin: 0 auto;
font-family: Tahoma, Verdana, Arial, sans-serif; }
</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>
/# 🗌
```

→ The response is: the HTML of the default Nginx welcome page, indicating successful access to the backend service via the ClusterIP.

9- Create a deployment named web-app using the image nginx with 2 replicas

Firstly, create webapp-deployment.yml file:

```
Tab 1
 GNU nano 7.2
                                                                           webapp-deployment.yml *
apiVersion: apps/v1
kind: Deployment
metadata:
 name: web-app
spec:
 replicas: 2
 selector:
    matchLabels:
      app: web-app
  template:
    metadata:
      labels:
        app: web-app
    spec:
      containers:
        - name: nginx
         image: nginx
         ports:
            - containerPort: 80
```

#### Finally, apply and check:

```
controlplane:~$ kubectl apply -f webapp-deployment.yml
deployment.apps/web-app created
controlplane:~$ kubectl get deployments
                  UP-TO-DATE
NAME
          READY
                               AVAILABLE
                                            AGE
web-app
          2/2
                  2
                                2
                                            95
controlplane:~$ kubectl get pods -l app=web-app
NAME
                         READY
                                  STATUS
                                            RESTARTS
                                                       AGE
web-app-64cd7668-dlgv5
                         1/1
                                  Running
                                                       26s
web-app-64cd7668-h4b41
                         1/1
                                  Running
                                            0
                                                       26s
controlplane:~$
```

10- Expose the web-app as service web-app-service application on port 80 and nodeport 30082 on the nodes on the cluster

Firstly, create webapp-service.yml file:

```
Editor Tab 1 +
 GNU nano 7.2
                                                                           webapp-service.yml *
apiVersion: v1
kind: Service
metadata:
 name: web-app-service
spec:
 type: NodePort
 selector:
    app: web-app
  ports:
    - protocol: TCP
     port: 80
     targetPort: 80
     nodePort: 30082
```

#### Finally, apply and check:

```
controlplane:~$ kubectl apply -f webapp-service.yml
service/web-app-service created
controlplane:~$ kubectl get svc web-app-service

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
web-app-service NodePort 10.103.66.75 <none> 80:30082/TCP 7s
controlplane:~$ [
```

### 11- access the web app from the node

Firstly, let's get the ip address of the node:

```
controlplane:~$ kubectl get nodes -o wide
NAME
             STATUS ROLES
                                    AGE VERSION INTERNAL-IP EXTERNAL-IP OS-IMAGE
                                                                                                KERNEL-VERSION
                                                                                                                  CONTAINER-RUNTIME
controlplane Ready
                      control-plane 32d v1.32.1 172.30.1.2
                                                                             Ubuntu 24.04.1 LTS 6.8.0-51-generic
                                                                                                                  containerd://1.7.24
node01
                      <none>
                                    32d v1.32.1 172.30.2.2
                                                                <none>
                                                                             Ubuntu 24.04.1 LTS 6.8.0-51-generic containerd://1.7.24
controlplane:~$
```

Then, let's access the web app using the ip address of the node and port number 30082

```
controlplane:~$ curl http://172.30.1.2:30082
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
html { color-scheme: light dark; }
body { width: 35em; margin: 0 auto;
font-family: Tahoma, Verdana, Arial, sans-serif; }
</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>
controlplane:~$
```

The response is: The default Nginx welcome page, confirming that the NodePort service is correctly exposing the web-app on port 30082 on the node IP (172.30.1.2).

### How many static pods exist in this cluster in all namespaces?

#### →There are 4 static pods

```
controlplane:~$ cd /etc/kubernetes/manifests/
controlplane:/etc/kubernetes/manifests$ ls
etcd.yaml kube-apiserver.yaml kube-controller-manager.yaml kube-scheduler.yaml
controlplane:/etc/kubernetes/manifests$ [
```

#### 13-On which nodes are the static pods created currently?

→All static pods are created and running on the controlplane node (Master node).