Lab Exercise 9- Managing Namespaces in Kubernetes

Step 1: Understand Namespaces

Namespaces provide a mechanism for scoping resources in a cluster. Namespaces can be used to:

- Create environments for different applications or teams.
- Apply policies like resource quotas or network policies on a per-namespace basis.
- Separate operational environments (like development and production).

Step 2: List Existing Namespaces

To list all the namespaces in your Kubernetes cluster:

```
kubectl get namespaces
```

```
binary_bard@LAPTOP-3GPGDP89:~/docker_lab/lab9$ kubectl get namespaces
NAME
                            AGE
                  STATUS
default
                  Active
                            7h41m
kube-node-lease
                  Active
                            7h41m
                            7h41m
kube-public
                  Active
kube-system
                  Active
                            7h41m
```

You will typically see default namespaces like default, kube-system, and kube-public.

Step 3: Create a Namespace

You can create a namespace using a YAML file or directly with the kubectl command.

Using YAML File

Create a file named *my-namespace.yaml* with the following content:

apiVersion: v1

kind: Namespace

metadata:

name: my-namespace

apiVersion: v1
kind: Namespace
metadata:
 name: my-namespace

Apply this YAML to create the namespace:

kubectl apply -f my-namespace.yaml

binary_bard@LAPTOP-3GPGDP89:~/docker_lab/lab9\$ kubectl apply -f my-namespace.yaml
namespace/my-namespace created

Verify that the namespace is created:

kubectl get namespaces

```
binary_bard@LAPTOP-3GPGDP89:~/docker_lab/lab9$ kubectl get namespaces
NAME
                 STATUS
default
                 Active
                          7h44m
kube-node-lease
                 Active
                          7h44m
kube-public
                 Active
                          7h44m
kube-system
                 Active
                          7h44m
                 Active 78s
mv-namespace
```

You should see my-namespace listed in the output.

Step 4: Deploy Resources in a Namespace

Create resources such as Pods, Services, or Deployments within the new namespace.

Deploy a Pod in the Namespace

Create a YAML file named *nginx-pod.yaml* with the following content:

```
apiVersion: v1
kind: Pod
metadata:
name: nginx-pod
namespace: my-namespace # Specify the namespace for the Pod.
spec:
containers:
- name: nginx
image: nginx:latest
ports:
- containerPort: 80
```

```
apiVersion: v1
kind: Pod
metadata:
   name: nginx-pod
   namespace: my-namespace # Specify the namespace for the Pod.
spec:
   containers:
   - name: nginx
    image: nginx:latest
   ports:
   - containerPort: 80
```

Apply this YAML to create the Pod:

```
kubectl apply -f nginx-pod.yaml
```

```
binary_bard@LAPTOP-3GPGDP89:~/docker_lab/lab9$ kubectl apply -f nginx-pod.yamlpod/nginx-pod created
```

Check the status of the Pod within the namespace:

```
kubectl get pods -n my-namespace
```

```
binary_bard@LAPTOP-3GPGDP89:~/docker_lab/lab9$ kubectl get pods -n my-namespace
NAME READY STATUS RESTARTS AGE
nginx-pod 1/1 Running 0 42s
```

To describe the Pod and see detailed information:

kubectl describe pod nginx-pod -n my-namespace

```
∍$ kubectl describe pod nginx-pod -n my-namespace
                                 nginx-pod
my-namespace
0
default
                                 docker-desktop/192.168.65.3
Fri, 22 Nov 2024 00:35:43 +0530
<none>
Node:
Start Time:
Labels:
 Annotations:
                                   docker://9fae291b805e72bc0d9823a19c298a74deeb4ad95261717a9b792f5d9d24baf3
nginx:Latest
docker-pullable://nginx@sha256:bc5eac5eafc581aeda3008b4b1f07ebba230de2f27d47767129a6a905c84f470
80/TCP
Running
Fri, 22 Nov 2024 00:35:46 +0530
True
0
IP:
IP: 10.1.0.48
Containers:
nginx:
Container ID:
            unts:
/var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-zt9ch (ro)
     Type
PodReadyToStartContainers
Initialized
                                                      Projected (a volume that contains injected data from multiple sources)
3607
kube-root-ca.crt
<nil>
       Type:
TokenExpirationSeconds:
ConfigMapName:
ConfigMapOptional:
DownwardAPI:
                                                      true
BestEffort
                                                      node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
                  Reason
                                      Age From
                                                                                        Message
                                                  default-scheduler
kubelet Successfully assigned my-namespace/nginx-pod to docker-desktop
kubelet Pulling image "nginx:latest"
kubelet Successfully pulled image "nginx:latest" in 2.071s (2.071s inc
kubelet Created container nginx
kubelet Started container nginx
                  Scheduled 7m21s
Pulling 7m21s
Pulled 7m19s
Created 7m19s
                                                                                                                                          "nginx:latest" in 2.071s (2.071s including waiting). Image size: 72955450 bytes
```

Create a Service in the Namespace

Create a YAML file named nginx-service.yaml with the following content:

```
apiVersion: v1
kind: Service
metadata:
name: nginx-service
namespace: my-namespace # Specify the namespace for the Service.
spec:
selector:
app: nginx-pod
ports:
- protocol: TCP
port: 80
targetPort: 80
type: ClusterIP
```

```
apiVersion: v1
kind: Service
metadata:
   name: nginx-service
   namespace: my-namespace # Specify the namespace for the Service.
spec:
   selector:
    app: nginx-pod
   ports:
   - protocol: TCP
    port: 80
    targetPort: 80

I type: ClusterIP
```

Apply this YAML to create the Service:

```
kubectl apply -f nginx-service.yaml
```

```
binary_bard@LAPTOP-3GPGDP89:~/docker_lab/lab9$ kubectl apply -f nginx-service.yaml service/nginx-service created
```

Check the status of the Service within the namespace:

```
kubectl get services -n my-namespace
```

```
binary_bard@LAPTOP-3GPGDP89:~/docker_lab/lab9$ kubectl get services -n my-namespace
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
nginx-service ClusterIP 10.98.103.168 <none> 80/TCP 79s
```

To describe the Service and see detailed information:

kubectl describe service nginx-service -n my-namespace

```
lab9$ kubectl describe service nginx-service -n my-namespace
                           nginx-service
Name:
Namespace:
                           my-namespace
Labels:
                           <none>
Annotations:
                           <none>
                           app=nginx-pod
Selector:
Type:
IP Family Policy:
                           ClusterIP
                           SingleStack
IP Families:
                           IPv4
                           10.98.103.168
IP:
IPs:
                           10.98.103.168
Port:
                           <unset> 80/TCP
TargetPort:
                           80/TCP
Endpoints:
Session Affinity:
                           None
Internal Traffic Policy:
                           Cluster
Events:
                           <none>
```

Step 5: Switching Context Between Namespaces

When working with multiple namespaces, you can specify the namespace in kubectl commands or switch the default context.

Specify Namespace in Commands

You can specify the namespace directly in kubectl commands using the -n or --namespace flag:

```
kubectl get pods -n my-namespace
```

Set Default Namespace for kubectl Commands

To avoid specifying the namespace every time, you can set the default namespace for the current context:

kubectl config set-context --current --namespace=my-namespace

```
binary_bard@LAPTOP-3GPGDP89:~/docker_lab/lab9$ kubectl config set-context --current --namespace=my-namespace Context "docker-desktop" modified.
```

Verify the current context's namespace:

kubectl config view --minify | grep namespace:

```
binary_bard@LAPTOP-3GPGDP89:~/docker_lab/lab9$ kubectl config view --minify | grep namespace: namespace: my-namespace
```

Step 6: Clean Up Resources

To delete the resources and the namespace you created:

kubectl delete -f nginx-pod.yaml

kubectl delete -f nginx-service.yaml

kubectl delete namespace my-namespace

```
binary_bard@LAPTOP-3GPGDP89:~/docker_lab/lab9$ kubectl delete -f nginx-pod.yaml pod "nginx-pod" deleted binary_bard@LAPTOP-3GPGDP89:~/docker_lab/lab9$ kubectl delete -f nginx-service.yaml service "nginx-service" deleted binary_bard@LAPTOP-3GPGDP89:~/docker_lab/lab9$ kubectl delete namespace my-namespace namespace "my-namespace" deleted
```

Ensure that the namespace and all its resources are deleted:

kubectl get namespaces