

UNIVERSITY OF PETROLEUM & ENERGY STUDIES Dehradun

ACO LAB

Name-Anushka Chamoli

Batch- 4 DEVOPS

SAP ID- 500097354

Roll No- R2142211336

SUBMITTED TO- Dr. Hitesh Kumar Sharma

Lab Exercise 9– Creating Replica set in Kubernetes

Below is a lab exercise that will help you understand and practice creating a Replicaset in Kubernetes:

Step 1: Create a ReplicaSet Configuration File

Create a file named replicaset.yaml with the following configuration:

```
apiVersion: apps/v1
kind: ReplicaSet
metadata:
name: my-nginx-rs
spec:
 replicas: 3
 selector:
 matchLabels:
   app: lbnginx
 template:
 metadata:
   labels:
    app: lbnginx
  spec:
  containers:
   - name: nginx
    image: nginx
```

```
Welcome
                ! replicaset.yaml X
C: > Users > ABC > OneDrive > Desktop > ACO > ! replicaset.yaml
       apiVersion: apps/v1
       kind: ReplicaSet
      metadata:
       name: my-nginx-rs
       spec:
         replicas: 3
        selector:
          matchLabels:
             app: lbnginx
        template:
           metadata:
  11
             labels:
              app: lbnginx
           spec:
           containers:
              - name: nginx
          image: nginx
  18
```

```
! service.yaml •
                 ! pod.yaml • ! replicaset.yaml
! pod.yaml
       apiVersion: v1
  1
       kind: Pod
  2
      metadata:
         name: my-nginx-pod
  4
         labels:
           app: lbnginx
  6
       spec:
  8
         containers:
         - name: nginx-container
           image: nginx
 10
```

```
! service.yaml ● ! pod.yaml ● ! replicaset.yaml
! service.yaml
      apiVersion: v1
      kind: Service
      metadata:
        name: my-nginx-service-1
  4
       spec:
         selector:
           app: lbnginx
         ports:
  8
         - protocol: TCP
 10
           port: 80
 11
           nodePort: 30003
 12
         type: NodePort
 13
```

Step 2: Apply the ReplicaSet Configuration

Apply the configuration to create the ReplicaSet:

kubectl apply -f replicaset.yaml

```
C:\Users\ABC\OneDrive\Desktop\ACO\Kube>kubectl apply -f replicaset.yaml
replicaset.apps/my-nginx-rs created
C:\Users\ABC\OneDrive\Desktop\ACO\Kube>
```

Step 3: View the ReplicaSet and Pods

View the created ReplicaSet and the associated Pods:

kubectl get replicaset

kubectl get pods

```
C:\Users\ABC\OneDrive\Desktop\ACO\Kube>kubectl get replicaset
             DESIRED CURRENT READY
                                         AGE
my-nginx-rs
                                          26s
C:\Users\ABC\OneDrive\Desktop\ACO\Kube>kubectl get pods
                   READY
                           STATUS
                                               RESTARTS
                                                           AGE
                   0/1
                           ContainerCreating
my-nginx-rs-7zw9t
                                               0
                                                           34s
                   0/1
my-nginx-rs-126mb
                           ContainerCreating
                                               0
                                                           34s
                   0/1
                           ContainerCreating
                                               0
my-nginx-rs-zzrnw
                                                           34s
C:\Users\ABC\OneDrive\Desktop\ACO\Kube>
```

Step 4: Scale the ReplicaSet

Scale the ReplicaSet to 5 replicas:

kubectl scale replicaset my-nginx-rs --replicas=5

```
:\Users\ABC\OneDrive\Desktop\ACO\Kube>kubectl scale replicaset my-nginx-rs --replicas=5
 eplicaset.apps/my-nginx-rs scaled
C:\Users\ABC\OneDrive\Desktop\ACO\Kube>kubectl get pods
NAME READY STATUS
my-nginx-rs-7zw9t 0/1 ContainerCreating
                                                   RESTARTS
my-nginx-rs-ds6lk 0/1
my-nginx-rs-l26mb 0/1
                             ContainerCreating
                            ContainerCreating
                                                               99s
                            ContainerCreating
my-nginx-rs-s989d 0/1
                                                  0
                                                               19s
 y-nginx-rs-zzrnw
                    0/1
                             ContainerCreating
```

Step 5: Delete the ReplicaSet

Delete the ReplicaSet:

kubectl delete replicaset my-replicaset

```
C:\Users\ABC\OneDrive\Desktop\ACO\Kube>kubectl delete replicaset my-nginx-rs
replicaset.apps "my-nginx-rs" deleted
C:\Users\ABC\OneDrive\Desktop\ACO\Kube>
```

Conclusion

This exercise demonstrated how to create, manage, and update a ReplicaSet in Kubernetes. You learned how to scale the ReplicaSet, update the image, and delete the ReplicaSet from the cluster. Experiment further with different configurations and scaling options to deepen your understanding of managing ReplicaSets in Kubernetes.