

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 10- Creating Deployment in Kubernetes

Below is a lab exercise that demonstrates how to create and manage a Deployment in Kubernetes.

Step 1: Create a Deployment Configuration File

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

Link of file: (Coly following code from my GitHub repo)

https://github.com/hkshitesh/ACO-LAB-2021-25/blob/main/scripts/deployment.yaml

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: apache-deployment
 labels:
  app: web
spec:
replicas: 10
selector:
  matchLabels:
   app: web
 template:
  metadata:
  labels:
    app: web
  spec:
  containers:
   - name: httpd
```

image: httpd

```
EXPLORER
                                                ! service.yaml •
                         ! deployment.yaml X
∨ KUBE
                                 apiVersion: apps/v1
 ! deployment.yaml
                                kind: Deployment
 ! pod.yaml
                                metadata:
 ! replicaset.yaml
                            4
                                   name: apache-deployment
 ! service.yaml
                                   labels:
                                     app: web
                                 spec:
                                   replicas: 10
                                   selector:
                                     matchLabels:
                           10
                                       app: web
                           11
                                   template:
                           12
                           13
                                     metadata:
                                       labels:
                           14
                           15
                                         app: web
                                     spec:
                           17
                                       containers:
                           18
                                          - name: httpd
                                            image: httpd
                           20
```

Step 2: Apply the Deployment Configuration

Apply the configuration to create the Deployment:

kubectl apply -f deployment.yaml

```
C:\Users\ABC\OneDrive\Desktop\ACO\Kube>kubectl apply -f deployment.yaml
deployment.apps/apache-deployment created
```

Step 3: View the Deployment and Pods

View the created Deployment and the associated Pods:

kubectl get deployments

```
C:\Users\ABC\OneDrive\Desktop\ACO\Kube>kubectl get deployments
NAME READY UP-TO-DATE AVAILABLE AGE
apache-deployment 0/10 10 0 112s
```

```
C:\Users\ABC\OneDrive\Desktop\ACO\Kube>kubectl get deployments
NAME READY UP-TO-DATE AVAILABLE AGE
apache-deployment 10/10 10 10 4m48s
```

C:\Users\ABC\OneDrive\Deskto	n\ΔCO\Kuhe\ki	whectl o	et all			
NAME	p (ACO (Kube/Ki	READY	STATUS	RESTARTS	S AGE	
pod/apache-deployment-788fbf	66b5-8vqzn	1/1	Running	0	20m	
pod/apache-deployment-788fbf	66b5-cclv5	1/1	Running	0	20m	
pod/apache-deployment-788fbf		1/1	Running	0	20m	
pod/apache-deployment-788fbf		1/1	Running	0	20m	
pod/apache-deployment-788fbf		1/1	Running	0	20m	
pod/apache-deployment-788fbf		1/1	Running	0	20m	
pod/apache-deployment-788fbf	_	1/1	Running	0	20m	
pod/apache-deployment-788fbf		1/1	Running	0	20m	
<pre>pod/apache-deployment-788fbf pod/apache-deployment-788fbf</pre>		1/1 1/1	Running	0 0	20m 20m	
pod/apache-deployment-788FDF	0003-22p3q	1/1	Running	Ø	2011	
NAME TYPE	CLUSTER-	-IP EX	KTERNAL-IP	PORT(S)	AGE	
service/kubernetes Cluster	IP 10.96.0.	.1 <n< td=""><td>none></td><td>443/TCF</td><td>9 39d</td><td></td></n<>	none>	443/TCF	9 39d	
	25.45	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	50 BATE	*****	*65	
NAME	READ\			AVAILABLE	AGE	
deployment.apps/apache-deplo	yment 10/10	0 10		10	20m	
NAME		0	DESIRED	CURRENT	READY	AGE
replicaset.apps/apache-deplo	yment-788fbf6	56b5 1	LØ	10	10	20m

kubectl get pods

```
C:\Users\ABC\OneDrive\Desktop\ACO\Kube>kubectl get pods
                                      READY
NAME
                                              STATUS
                                                        RESTARTS
                                                                    AGE
                                              Running
apache-deployment-788fbf66b5-8vqzn
                                      1/1
                                                        0
                                                                    20m
apache-deployment-788fbf66b5-cclv5
                                      1/1
                                              Running
                                                        0
                                                                    20m
                                      1/1
apache-deployment-788fbf66b5-mlmqx
                                              Running
                                                        0
                                                                    20m
apache-deployment-788fbf66b5-pfht6
                                      1/1
                                              Running
                                                        0
                                                                    20m
apache-deployment-788fbf66b5-pk6vc
                                      1/1
                                              Running
                                                        0
                                                                    20m
apache-deployment-788fbf66b5-qz2c7
                                      1/1
                                              Running
                                                        0
                                                                    20m
apache-deployment-788fbf66b5-s57hg
                                      1/1
                                              Running
                                                        0
                                                                    20m
apache-deployment-788fbf66b5-t818v
                                      1/1
                                              Running
                                                        0
                                                                    20m
apache-deployment-788fbf66b5-x42ms
                                      1/1
                                              Running
                                                        0
                                                                    20m
apache-deployment-788fbf66b5-z2p5q
                                      1/1
                                              Running
                                                        0
                                                                    20m
C:\Users\ABC\OneDrive\Desktop\ACO\Kube>
```

Step 4: Delete the Deployment

Delete the Deployment:

kubectl delete deployment my-deployment

C:\Users\ABC\OneDrive\Desktop\ACO\Kube>kubectl delete deployment apache-deployment deployment.apps "apache-deployment" deleted

C:\Users\ABC\OneDrive\Desktop\ACO\Kube>

Conclusion

This exercise demonstrated how to create, manage, and update a Deployment in Kubernetes. You learned how to scale the Deployment, update the image, and perform a rolling update to the Deployment. Experiment further with different configurations and update strategies to deepen your understanding of managing Deployments in Kubernetes.