Module 4: Expose App, Scale App and Update App

DEMO-1

edureka!



© Brain4ce Education Solutions Pvt. Ltd.

DEMO Steps:

1. Before creating a new service create an nginx deployment to work upon

```
Command: kubectl create deployment nginx -image=nginx edureka@kmaster:~$ kubectl create deployment nginx1 --image=nginx deployment.apps/nginx1 created
```

OR you can create a yaml file to create nginx deployment

create a nginx.yaml file

```
apiVersion: apps/v1beta2
kind: Deployment
metadata:
  name: nginx-deployment
spec:
  selector:
   matchLabels:
      app: nginx
  replicas: 2
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
      - name: nginx
        image: nginx:1.7.9
        ports:
        - containerPort: 80
```

2. Verify that pod is scheduled and running properly

Command: kubectl get pods

```
edureka@kmaster:~$ kubectl get pods

NAME READY STATUS RESTARTS AGE
nginx-deployment-67594d6bf6-crbg9 1/1 Running 0 5m
nginx-deployment-67594d6bf6-hl98c 1/1 Running 0 5m
```

3. Get the deployment details

Command: kubectl get deployment

edureka@kmaster:~\$ kubectl get deployments
NAME DESIRED CURRENT UP-TO-DATE AVAILABLE AGE
nginx-deployment 2 2 2 2 5m

4. To create the service execute

Command: kubectl expose deployment deploymentName -type=NodePort -port=80 edureka@kmaster:~\$ kubectl expose deployment nginx-deployment --type=NodePort --port=80 service/nginx-deployment exposed

5. List all the services and note down the service port by running the get service command

Command: kubectl get service

edureka@kmaster:~\$ kubectl get service NAME **TYPE** CLUSTER-IP EXTERNAL-IP PORT(S) AGE kubernetes ClusterIP 10.96.0.1 443/TCP 19h <none> nginx-deployment NodePort 10.101.47.79 80:31176/TCP 3т <none>

over here it's using port number 31176

6. Now open the browser and type in: nodeName:portNumber



Welcome to nginx!

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 <u>nginx.org</u>. Commercial support is available at <u>nginx.com</u>.

Thank you for using nginx.

7. To get more details about a particular service

Command: kubectl describe svc <serviceName>

edureka@kmaster:~\$ kubectl describe svc nginx-deployment

Name: nginx-deployment

Namespace: default
Labels: app=nginx
Annotations: <none>
Selector: app=nginx
Type: NodePort
IP: 10.101.47.79
Port: <unset> 80/TCP

TargetPort: 80/TCP

NodePort: <unset> 31176/TCP

Endpoints: 192.168.177.194:80,192.168.177.195:80

Session Affinity: None
External Traffic Policy: Cluster
Events: <none>

