Lab Exercise 7- Create Service in Kubernetes

Objective:

- Understand the syntax and structure of a Kubernetes Service definition file (YAML).
- Learn to create different types of Services: ClusterIP, NodePort, and LoadBalancer.
- Comprehend how Services operate independently of specific Pods.

Prerequisites

- Kubernetes Cluster: Have a running Kubernetes cluster (locally using Minikube or kind, or a cloud-based service).
- kubectl: Install and configure kubectl to interact with your Kubernetes cluster.
- Basic Knowledge of YAML: Familiarity with YAML format will be helpful for understanding Kubernetes resource definitions.

Step-by-Step Guide

NodePort Service

To expose the Service on a port on each Node in the cluster, modify the Service type to NodePort.

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

apiVersion: v1

kind: Service metadata:

name: nodeport-service

spec:

```
selector:
app: my-app
ports:
- protocol: TCP
 port: 80
 targetPort: 80
 nodePort: 30007 # A specific port in the range 30000-32767
type: NodePort
apiVersion: v1
kind: Service
metadata:
  name: nodeport-service
spec:
  selector:
     app: my-app
  ports:
     - protocol: TCP
       port: 80
       targetPort: 80
       nodePort: 30007 # A specific port in the range 30000-32767
  type: NodePort
```

Explanation:

- The primary difference from the ClusterIP Service is the addition of nodePort, which specifies the static port on each Node.
- type: Set to NodePort, exposing the Service on a specific port across all Nodes.

Apply this YAML to create the NodePort Service:

```
PS C:\Github Repositores\CDS-LAB-SUBMISSION-2022-26\R2142221383> kubectl apply -f nodeport-service.yaml service/nodeport-service created
```

Verify the Service:

```
kubectl get services
 PS C:\Github Repositores\CDS-LAB-SUBMISSION-2022-26\R2142221383> kubectl get services
 NAME
                    TYPE
                                CLUSTER-IP
                                                 EXTERNAL-IP
                                                               PORT(S)
                                                                               AGE
 kubernetes
                                                               443/TCP
                    ClusterIP
                                10.96.0.1
                                                 <none>
                                                                               24m
 nodeport-service
                    NodePort
                                                               80:30007/TCP
                                 10.97.220.182
                                                 <none>
                                                                               68s
```

You should see the nodeport-service listed with a NodePort and details about the port exposed.