Node Scheduling and Affinity

Lab 3: Node Scheduling and Node Affinity

Objective:

• Learn how to schedule Pods on specific nodes using node selectors and affinity rules.

% Steps

1. Ensure Nodes Are Labeled

Label the two Worker nodes:

kubectl label node minikube-m02 zone=east kubectl label node minikube-m03 zone=west

2. Create YAML file busy-east.yaml Pod with Node Selector: east

```
apiVersion: v1
kind: Pod
metadata:
  name: busy-east
spec:
  nodeSelector:
    zone: east
  containers:
    name: busybox
    image: busybox:musl
    command: ["sleep", "3600"] # keep container running for 1 hour
```

Apply it:

```
kubectl apply -f busye-east.yaml
```

3. Verify Pod is Running on the Correct Node

```
kubectl get pod -o wide
```

Check that the Pod is scheduled to minikube-m02.

4. Create YAML file busy-affinity.yaml to deploy a Pod with Affinity

```
apiVersion: v1
kind: Pod
metadata:
 name: busy-affinity
spec:
  affinity:
   nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
        nodeSelectorTerms:
         matchExpressions:
           key: zone
            operator: In
           values:
  containers:
  - name: busybox
    image: busybox:musl
   command: ["sleep", "3600"] # keep container running for 1 hour
```

Save as busy-affinity.yaml and apply it:

```
kubectl apply -f busy-affinity.yaml
```

5. Check Placement

kubectl get pod -o wide

busy-affinity should run on minikube-m03.

6. Clean Up

kubectl delete pod busy-east busy-affinity