**Lab Exercise 6- Deployments with Rolling Update and Recreate Strategies**



Understand how to use the rolling update and recreate strategies for deploying applications using Kubernetes Deployments.

**Step 1: Create a Deployment with Rolling Update Strategy**

Create a YAML file for the deployment:

Create a file named **deployment-rolling.yaml** with the following content:

apiVersion: apps/v1



kind: Deployment



metadata:



name: deployment-rolling



spec:

replicas: 10



minReadySeconds: 10



selector:

matchLabels:

app: web



strategy:

type: RollingUpdate

rollingUpdate:



maxUnavailable: 3

maxSurge: 5



template:

metadata:

labels:



app: web



spec:

containers:

- name: my-container

image: hkshitesh/kubedemo:1.0

ports:

- containerPort: 80

Apply the deployment:

kubectl apply -f deployment-rolling.yaml

Verify the deployment:

kubectl get deployments

kubectl get pods -l app= web

Update the deployment to a new image:

kubectl set image deployment/deployment-rolling nginx=nginx:1.21.1

Monitor the rolling update:

kubectl rollout status deployment deployment-rolling

Verify the updated pods:

kubectl get pods -l app=web -o wide

**Step 2: Create a Deployment with Recreate Strategy**

Create a YAML file for the deployment:

Create a file named **deployment-recreate.yaml** with the following content:

apiVersion: apps/v1

kind: Deployment

metadata:

name: deployment-recreate

spec:

replicas: 10

selector:

matchLabels:

app: web

strategy:

type: Recreate

template:

metadata:

labels:

app: web

spec:

containers:

- name: my-container

image: hkshitesh/kubedemo:1.0

ports:

- containerPort: 80

Apply the deployment:

kubectl apply -f deployment-recreate.yaml ;

Verify the deployment:

kubectl get deployments

kubectl get pods -l app=web

Update the deployment to a new image:

kubectl set image deployment/deployment-recreate nginx=nginx:1.21.1

Monitor the update:

kubectl rollout status deployment deployment-recreate

Verify the updated pods:

kubectl get pods -l app=web -o wide

**Step 3: Clean Up**

Delete the deployments:

kubectl delete deployment deployment-rolling

kubectl delete deployment deployment-recreate

Verify that all resources are cleaned up:

kubectl get deployments

kubectl get pods -l app=web

kubectl get pods -l app=web