Lab Exercise 10- Implementing Resource Quota in

Kubernetes

Objective:

In Kubernetes, Resource Quotas are used to control the resource consumption of

namespaces. They help in managing and enforcing limits on the usage of resources like

CPU, memory, and the number of objects (e.g., Pods, Services) within a namespace. This

exercise will guide you through creating and managing Resource Quotas to limit the

resources used by applications in a specific namespace.

Step 1: Understand Resource Quotas

Resource Quotas allow you to:

• Limit the amount of CPU and memory a namespace can use.

• Control the number of certain types of resources (e.g., Pods, Services,

PersistentVolumeClaims) in a namespace.

Prevent a namespace from consuming more resources than allocated, ensuring fair

usage across multiple teams or applications.

Step 2: Create a Namespace

First, create a namespace where you will apply the Resource Quota. This helps in isolating

and controlling resource usage within that specific namespace.

Create a YAML file named *quota-namespace.yaml* with the following content:

apiVersion: v1

kind: Namespace

metadata:

name: quota-example # The name of the namespace.

Apply the YAML to create the namespace:

```
kubectl apply -f quota-namespace.yaml
```

```
PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> kubectl apply -f namespace.yaml
namespace/quota-example created
PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> |
```

Verify that the namespace is created:

kubectl get namespaces

```
C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> kubectl get namespaces
                  STATUS
                           AGE
default
                  Active
                           38h
kube-node-lease
                  Active
kube-public
                           38h
                  Active
kube-system
                           38h
quota-example
                  Active
PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10>
```

You should see quota-example listed in the output.

Step 3: Define a Resource Quota

Next, create a Resource Quota YAML file named **resource-quota.yaml** with the following content:

```
apiVersion: v1
kind: ResourceQuota
metadata:
name: example-quota # The name of the Resource Quota.
namespace: quota-example # The namespace to which the Resource Quota will apply.
spec:
hard:
               # The hard limits imposed by this Resource Quota.
  requests.cpu: "2" # The total CPU resource requests allowed in the namespace (2 cores).
  requests.memory: "4Gi" # The total memory resource requests allowed in the namespace (4 GiB).
 limits.cpu: "4" # The total CPU resource limits allowed in the namespace (4 cores).
 limits.memory: "8Gi" # The total memory resource limits allowed in the namespace (8 GiB).
 pods: "10"
                 # The total number of Pods allowed in the namespace.
  persistent/volumeClaims: "5" # The total number of Persistent/VolumeClaims allowed in the namespace.
  configmaps: "10" # The total number of ConfigMaps allowed in the namespace.
  services: "5"
                  # The total number of Services allowed in the namespace.
```

Step 4: Apply the Resource Quota

Apply the Resource Quota YAML to the namespace:

```
kubectl apply -f resource-quota.yaml
```

```
PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> kubectl apply -f resourceQuota.yaml resourcequota/example-quota created
PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10>
```

Verify that the Resource Quota is applied:

```
kubectl get resourcequota -n quota-example
```

```
PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> kubectl get resourcequota -n quota-example

NAME AGE REQUEST

LIMIT

example-quota 47s configmaps: 1/10, persistentvolumeclaims: 0/5, pods: 0/10, requests.cpu: 0/2, requests.memory: 0/4

Gi, services: 0/5 limits.cpu: 0/4, limits.memory: 0/8Gi

PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> |
```

To see the details of the applied Resource Quota:

kubectl describe resourcequota example-quota -n quota-example

Step 5: Test the Resource Quota

Let's create some resources in the quota-example namespace to see how the Resource Quota affects them.

Deploy a ReplicaSet with Resource Requests and Limits

Create a YAML file named *nginx-replicaset-quota.yaml* with the following content:

```
apiVersion: apps/v1
kind: ReplicaSet
metadata:
name: nginx-replicaset
namespace: quota-example
spec:
                 # Desired number of Pod replicas.
replicas: 5
 selector:
  matchLabels:
   app: nginx
 template:
  metadata:
   labels:
    app: nginx
  spec:
   containers:
   - name: nginx
    image: nginx:latest
    ports:
    - containerPort: 80
                  # Define resource requests and limits.
    resources:
     requests:
      memory: "100Mi"
      cpu: "100m"
     limits:
      memory: "200Mi"
      cpu: "200m"
```

Explanation:

This ReplicaSet requests a total of 500m CPU and 500Mi memory across 5 replicas. It also limits each replica to use a maximum of 200m CPU and 200Mi memory.

Apply this YAML to create the ReplicaSet:

```
kubectl apply -f nginx-replicaset-quota.yaml
```

```
PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> kubectl apply -f replica.yaml replicaset.apps/nginx-replicaset created
PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> |
```

Check the status of the Pods and ensure they are created within the constraints of the Resource Quota:

```
kubectl get pods -n quota-example
```

```
PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> kubectl get pods -n quota-example
                          READY
                                             RESTARTS
                                  STATUS
                                  Running
nginx-replicaset-48cd5
                          1/1
                                                        33s
                                             0
                          1/1
1/1
nginx-replicaset-5g9xw
                                  Running
                                             0
                                                        33s
nginx-replicaset-bxfnf
                                             0
                                  Running
                                                        33s
                          1/1
nginx-replicaset-lrvf2
                                             0
                                  Running
                                                        33s
nginx-replicaset-pvf25
                          1/1
                                             0
                                  Running
                                                        33s
  C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10>
```

To describe the Pods and see their resource allocations:

```
kubectl describe pods -l app=nginx -n quota-example
```

```
PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> kubectl describe resourcequota example-quota -n quota-example
Name:
                              example-quota
Namespace:
                              quota-example
Used Hard
Resource
                                     4
8Gi
limits.cpu
limits.memory 0 persistentvolumeclaims 0
                                      5
10
requests.cpu
requests.memory
Services

PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> kubectl apply -f replica.yaml replicaset.apps/nginx-replicaset created

PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> kubectl get pods -n quota-example

NAME READY STATUS RESTARTS AGE
                              1/1
1/1
1/1
1/1
nginx-replicaset-48cd5
                                         Running
nginx-replicaset-5g9xw
nginx-replicaset-bxfnf
nginx-replicaset-lrvf2
                                         Running
                                                                    33s
                                         Running
                                                                    33s
                                         Running
                                                                    33s
No resources found in example-quota namespace
```

Attempt to Exceed the Resource Quota

Try creating additional resources to see if they are rejected when exceeding the quota. For example, create more Pods or increase the CPU/memory requests to exceed the quota limits.

Create a YAML file named *nginx-extra-pod.yaml* with the following content:

```
apiVersion: v1
kind: Pod
metadata:
name: nginx-extra-pod
namespace: quota-example
spec:
 containers:
 - name: nginx
 image: nginx:latest
  resources:
   requests:
    memory: "3Gi" # Requests a large amount of memory.
    cpu: "2"
               # Requests a large amount of CPU.
   limits:
    memory: "4Gi"
    cpu: "2"
```

Apply this YAML to create the Pod:

kubectl apply -f nginx-extra-pod.yaml

```
PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> kubectl apply -f extra-pod.yaml

Error from server (Forbidden): error when creating "extra-pod.yaml": pods "nginx-extra-pod" is forbidden: exceeded quota
: example-quota, requested: requests.cpu=2, used: requests.cpu=500m, limited: requests.cpu=2

PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> |
```

This should fail due to exceeding the Resource Quota. Check the events to see the failure reason:

kubectl get events -n quota-example

Look for error messages indicating that the Pod creation was denied due to resource constraints.

Step 6: Clean Up Resources

To delete the resources you created:

PS C:\Users\KHUSHI JAIN\OneDrive\Desktop\Docker_lab\lab10> kubectl delete namespace quota-example namespace "quota-example" deleted

kubectl delete -f nginx-replicaset-quota.yaml

kubectl delete -f nginx-extra-pod.yaml

kubectl delete -f resource-quota.yaml

kubectl delete namespace quota-example