Kubernetes Project 2 - Kubernetes multi-Tenant Project

Step 1: Check if Any Worker Node is Ready

Run the following command to check the status of worker nodes:

kubectl get nodes

```
master@master-vm:~/Desktop$ kubectl get nodes
             STATUS
                       ROLES
                                       AGE
                                              VERSION
             Ready
                       control-plane
                                       17d
master-vm
                                              v1.28.15
worker1-vm
             Ready
                                       17d
                                              v1.28.15
                       <none>
worker2-vm
             Ready
                                       17d
                                             v1.28.15
                       <none>
```

Step 2: Create Namespaces for Tenants

To isolate tenants, create separate namespaces:

kubectl create namespace tenant-a

kubectl create namespace tenant-b

Step 3: Create Folder Structure for YAML Files

Create the folder structure to organize YAML files for each tenant:

mkdir -p ~/k8s-multi-tenant/tenant-a

mkdir -p ~/k8s-multi-tenant/tenant-b

cd ~/k8s-multi-tenant

```
Desktop$ kubectl create namespace tenant-a
namespace/tenant-a created
master@master-vm:~/Desktop$ kubectl create namespace tenant-b
namespace/tenant-b created
master@master-vm:~/Desktop$ mkdir -p ~/k8s-multi-tenant/tenant-a
master@master-vm:~/Desktop$ mkdir -p ~/k8s-multi-tenant/tenant-b
master@master-vm:~/Desktop$ cd ~/k8s-multi-tenant
master@master-vm:~/k8s-multi-tenant$ nano tenant-a/tenant-a-app.yaml
master@master-vm:~/k8s-multi-tenant$
master@master-vm:~/k8s-multi-tenant$ kubectl apply -f tenant-a/tenant-a-app.yaml
deployment.apps/tenant-a-app created
service/tenant-a-service created
master@master-vm:~/k8s-multi-tenant$ nano tenant-a/tenant-a-restrict.yaml
master@master-vm:~/k8s-multi-tenant$ kubectl apply -f tenant-a/tenant-a-restrict.yaml
networkpolicy.networking.k8s.io/tenant-a-restrict created
master@master-vm:~/k8s-multi-tenant$ nano tenant-b/tenant-b-app.yaml
master@master-vm:~/k8s-multi-tenant$ kubectl apply -f tenant-b/tenant-b-app.yaml
deployment.apps/tenant-b-app created
service/tenant-b-service created
master@master-vm:~/k8s-multi-tenant$ kubectl get pods -n tenant-b
                                   READY
                                             STATUS
                                                         RESTARTS
                                                                     AGE
tenant-b-app-bbb987489-dxs7h
                                    1/1
                                             Running
                                                                      16s
tenant-b-app-bbb987489-s4zkf
                                             Running
                                   1/1
                                                        0
                                                                      16s
master@master-vm:~/k8s-multi-tenant$ kubectl get svc -n tenant-b
NAME
                      TYPE
                                    CLUSTER-IP
                                                      EXTERNAL-IP
                                                                      PORT(S)
                                                                                  AGE
                    ClusterIP
                                   10.104.119.15 <none>
tenant-b-service
                                                                      80/TCP
master@master-vm:~/k8s-multi-tenant$ nano tenant-b/tenant-b-restrict.yaml
master@master-vm:~/k8s-multi-tenant$ kubectl apply -f tenant-b/tenant-b-restrict.yaml
networkpolicy.networking.k8s.io/tenant-b-restrict created
```

Step 4: Create Deployment and Service for Tenant A and Tenant B

Step 5: Restrict Network Access for Tenant A and Tenant B

```
master@master-vm:~/k8s-multi-tenant$ kubectl exec -it test-pod -n tenant-b -- wget --spider tenant-a-service.tenant-a
wget: bad address 'tenant-a-service.tenant-a'
command terminated with exit code 1
master@master-vm:~/k8s-multi-tenant/a'
NAMESPACE
                                                                                        READY
                                                                                                     STATUS
                                                                                                                                  RESTARTS
                                                                                                                                  3 (90m ago)
33 (83s ago)
27 (40s ago)
33 (8s ago)
                                                                                                                                                           105m
113m
kube-system
                     calico-kube-controllers-658d97c59c-ncdhb
                                                                                                     Running
kube-system
                                                                                        0/1
0/1
                                                                                                     CrashLoopBackOff
                     calico-node-4fkv6
kube-system
                     calico-node-fzz9n
                                                                                                                                                           113m
                                                                                                     Running
                     calico-node-wc74m
coredns-5dd5756b68-6447t
coredns-5dd5756b68-pc8hx
kube-system
                                                                                                     Running
                                                                                                                                                           113m
kube-system
                                                                                                                                                           104m
                                                                                                     Running
kube-system
                                                                                                     Running
                                                                                                                                                            104m
                                                                                                     Running
                                                                                                                                  14 (159m ago)
14 (159m ago)
15 (159m ago)
kube-system
                     etcd-master-vm
kube-system
                     kube-apiserver-master-vm
                                                                                                     Running
                                                                                                                                                            17d
kube-system
                     kube-controller-manager-master-vm
                                                                                                                                                            17d
                                                                                                     Running
                                                                                                                                  15 (159m ago)
5 (103m ago)
14 (159m ago)
5 (100m ago)
15 (159m ago)
                     kube-proxy-bqwv7
kube-proxy-h6lcw
kube-system
                                                                                                     Running
                                                                                                                                                            17d
kube-system
                                                                                                     Running
                                                                                                                                                           17d
                     kube-proxy-motew
kube-proxy-mnfmr
kube-scheduler-master-vm
tenant-a-app-57856ccbdc-g2s8q
tenant-a-app-57856ccbdc-tpv7r
kube-system
                                                                                                                                                            17d
                                                                                                     Running
kube-system
                                                                                                     Running
                                                                                                                                                           17d
tenant-a
tenant-a
                                                                                                                                                           4m15s
                                                                                                     Running
                                                                                                                                                            4m15s
                                                                                                     Running
                     tenant-b-app-bbb987489-dxs7h
tenant-b-app-bbb987489-s4zkf
tenant-b
                                                                                                     Running
                                                                                                                                                           2m40s
tenant-b
                                                                                                     Running
                                                                                                                                                           2m40s
                     test-pod
                                                                                                     Running
```

Step 6: Verify Network Policy

Step 7: Test Tenant Isolation

```
ant$ kubectl
                                                get svc -A
CLUSTER-IP
NAMESPACE
                                                                  EXTERNAL-IP
               NAME
                                   TYPE
default
               kubernetes
                                   ClusterIP
                                                10.96.0.1
                                                                                 443/TCP
                                                                                                            17d
                                                                  <none>
kube-system
               kube-dns
                                   ClusterIP
                                                10.96.0.10
                                                                                 53/UDP,53/TCP,9153/TCP
                                                                                                            17d
                                                                                 80/TCP
80/TCP
tenant-a
               tenant-a-service
                                   ClusterIP
                                                10.109.101.126
                                                                  <none>
                                                                                                            4m15s
                                 ClusterIP 10.104.119.15 <nor
tenant-b
               tenant-b-service
                                                                  <none>
                                                                                                            2m40s
            NAME
                                  POD-SELECTOR
NAMESPACE
                                                      AGE
                                  app=tenant-a-app
                                                      3m49s
tenant-a
             tenant-a-restrict
tenant-b
             tenant-b-restrict
                                  app=tenant-b-app
 master@master-vm:~/k8s-multi-tenant$
```