**Kubernetes multi-Tenant Project**

**Step 1:** Check if Any Worker Node is Ready

kubectl get nodes

**Step 2:** Install Calico for Networking

Apply the Calico manifest to enable networking:

kubectl apply -f <https://docs.projectcalico.org/manifests/calico.yaml>

**Step 3:** Create Namespaces for Tenants

To isolate tenants, create separate namespaces:

kubectl create namespace tenant-a

kubectl create namespace tenant-b

**Step 4:** 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

**Step 5:** Create Deployment and Service for Tenant A

Create tenant-a-app.yaml in the tenant-a/ directory with the following contents:

apiVersion: apps/v1

kind: Deployment

metadata:

name: tenant-a-app

namespace: tenant-a

spec:

replicas: 2

selector:

matchLabels:

app: tenant-a-app

template:

metadata:

labels:

app: tenant-a-app

spec:

containers:

- name: tenant-a-app

image: nginx

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apiVersion: v1

kind: Service

metadata:

name: tenant-a-service

namespace: tenant-a

spec:

selector:

app: tenant-a-app

ports:

- protocol: TCP

port: 80

targetPort: 80

Apply the configuration:

kubectl apply -f tenant-a/tenant-a-app.yaml

**Step 6**: Restrict Network Access for Tenant A

Create tenant-a-restrict.yaml in the tenant-a/ directory with the following contents:

apiVersion: networking.k8s.io/v1

kind: NetworkPolicy

metadata:

name: tenant-a-restrict

namespace: tenant-a

spec:

podSelector:

matchLabels:

app: tenant-a-app

policyTypes:

- Ingress

ingress:

- from:

- podSelector:

matchLabels:

app: tenant-a-app

Apply the network policy:

kubectl apply -f tenant-a/tenant-a-restrict.yaml

**Step 7**: Create Deployment and Service for Tenant B

Create tenant-b-app.yaml in the tenant-b/ directory with the following contents:

apiVersion: apps/v1

kind: Deployment

metadata:

name: tenant-b-app

namespace: tenant-b

spec:

replicas: 2

selector:

matchLabels:

app: tenant-b-app

template:

metadata:

labels:

app: tenant-b-app

spec:

containers:

- name: tenant-b-app

image: nginx

---

apiVersion: v1

kind: Service

metadata:

name: tenant-b-service

namespace: tenant-b

spec:

selector:

app: tenant-b-app

ports:

- protocol: TCP

port: 80

targetPort: 80

Apply the deployment:

kubectl apply -f tenant-b/tenant-b-app.yaml

Verify the deployment:

kubectl get pods -n tenant-b

kubectl get svc -n tenant-b

**Step 8**: Restrict Network Access for Tenant B

Create tenant-b-restrict.yaml in the tenant-b/ directory with the following contents:

apiVersion: networking.k8s.io/v1

kind: NetworkPolicy

metadata:

name: tenant-b-restrict

namespace: tenant-b

spec:

podSelector:

matchLabels:

app: tenant-b-app

policyTypes:

- Ingress

ingress:

- from:

- podSelector:

matchLabels:

app: tenant-b-app

Apply the network policy:

kubectl apply -f tenant-b/tenant-b-restrict.yaml

**Step 9:** Verify Network Policy

To verify the network policy for Tenant B, run the following commands:

kubectl get networkpolicy -n tenant-b

kubectl describe networkpolicy tenant-b-restrict -n tenant-b

**Step 10:** Final Folder Structure

The final folder structure should look like this:

k8s-multi-tenant/

│── tenant-a/

│ ├── tenant-a-app.yaml

│ ├── tenant-a-restrict.yaml

│── tenant-b/

│ ├── tenant-b-app.yaml

│ ├── tenant-b-restrict.yaml

**Step 11:** Test Tenant Isolation

Create a test pod in tenant-b and check access to tenant-a:

In worker docker run

docker pull alpine

kubectl run test-pod --image=alpine -n tenant-b --restart=Never -- sleep 3600

kubectl exec -it test-pod -n tenant-b -- wget --spider tenant-a-service.tenant-a

OUTPUT:









