Lab: Deploy Kyverno and Enforce costcenter Label on Pods

Objective

- 1. Deploy Kyverno in your cluster
- 2. Create a Kyverno policy that validates all pods have a costcenter label
- 3. Test pod creation with and without the label

Prerequisites

- A running Kubernetes cluster (Minikube, Kind, etc.)
- kubectl installed
- Cluster-admin access

Lab Structure

Install Kyverno

```
kubectl create -f
https://github.com/kyverno/kyverno/releases/latest/download/install.yaml
```

Verify it's running:

```
kubectl get pods -n kyverno
```

Create the Required Label Policy

policies/require-costcenter-label.yaml

```
apiVersion: kyverno.io/v1
kind: ClusterPolicy
metadata:
 name: require-costcenter-label
spec:
  validationFailureAction: Enforce
   - name: check-costcenter-label
     match:
       resources:
          kinds:
           - Pod
     validate:
        message: "All pods must have a 'costcenter' label."
        pattern:
         metadata:
           labels:
              costcenter: "?*"
```

Apply the policy:

```
kubectl apply -f policies/require-costcenter-label.yaml
```

Test the Policy

Good Pod



test/good-pod.yaml

```
apiVersion: v1
kind: Pod
metadata:
   name: good-nginx
   labels:
      costcenter: devops
spec:
   containers:
   - name: nginx
   image: nginx
```

Apply:

```
kubectl apply -f test/good-pod.yaml
```

Should succeed.

X Bad Pod (Missing costcenter)

test/bad-pod.yaml

```
apiVersion: v1
kind: Pod
metadata:
   name: bad-nginx
spec:
   containers:
   - name: nginx
   image: nginx
```

Apply:

```
kubectl apply -f test/bad-pod.yaml
```

Should be rejected with:

```
Error from server: admission webhook ... denied the request: All pods must have a 'costcenter' label.
```

Summary

Component	Description
Kyverno	Validating admission controller
ClusterPolicy	Enforces label presence on pod creation
costcenter label	Required label to pass policy check

Cleanup

```
kubectl delete -f test/
kubectl delete -f policies/require-costcenter-label.yaml
kubectl delete -f
https://github.com/kyverno/kyverno/releases/latest/download/install.yaml
```

August 23, 2025