

Lab Exercise 8- Create POD in Kubernetes

Name – Ayush Bhardwaj

500124917

B2 DevOps

Objective:

- Understand the basic structure and syntax of a Kubernetes Pod definition file (YAML).
- Learn to create, inspect, and delete a Pod in a Kubernetes cluster.

Prerequisites

- Kubernetes Cluster: You need a running Kubernetes cluster. You can set up a local cluster using tools like Minikube or kind, or use a cloud-based Kubernetes service.
- kubectl: Install and configure kubectl to interact with your Kubernetes cluster.
- Basic Knowledge of YAML: Familiarity with YAML format will be helpful as Kubernetes resource definitions are written in YAML.

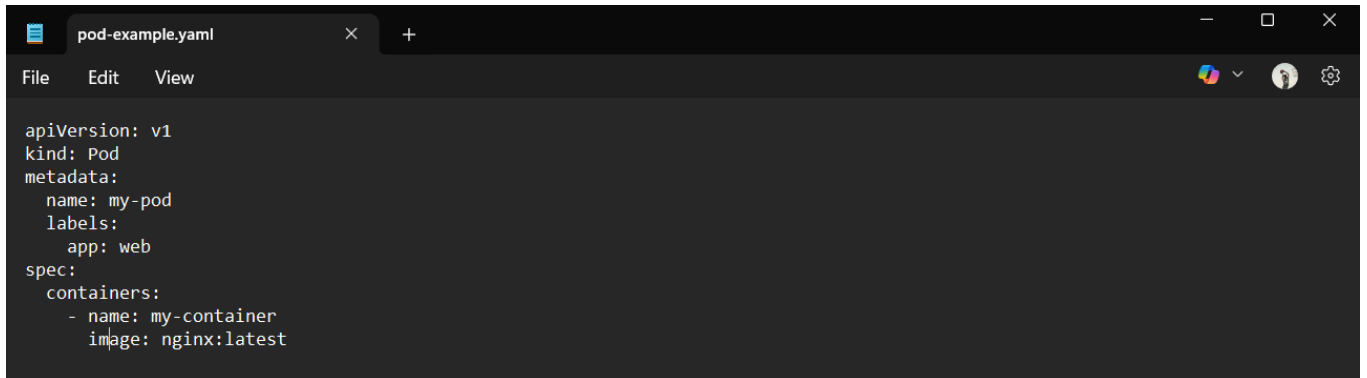
Step-by-Step Guide

Step 1: Create a YAML File for the Pod

We'll create a Pod configuration file named **pod-example.yaml**

```
apiVersion: v1
kind: Pod
metadata:
  name: my-pod
  labels:
    app: web
spec:
  containers:
```

```
- name: my-container  
image: nginx:latest
```



The screenshot shows a dark-themed code editor window titled "pod-example.yaml". The file content is a valid YAML configuration for a Kubernetes Pod. It includes fields for apiVersion, kind, metadata (with name and labels), and spec (with containers). Each container is defined by a name and an image.

```
apiVersion: v1  
kind: Pod  
metadata:  
  name: my-pod  
  labels:  
    app: web  
spec:  
  containers:  
    - name: my-container  
      image: nginx:latest
```

Explanation of the YAML File

- **apiVersion:** Specifies the version of the Kubernetes API to use. For Pods, it's typically v1.
- **kind:** The type of object being created. Here it's a Pod.
- **metadata:** Provides metadata about the object, including name and labels. The name must be unique within the namespace, and labels help in identifying and organizing Pods.
- **spec:** Contains the specifications of the Pod, including:
 - **containers:** Lists all containers that will run inside the Pod. Each container needs:
 - **name:** A unique name within the Pod.
 - **image:** The Docker image to use for the container.
 - **ports:** The ports that this container exposes.
 - **env:** Environment variables passed to the container.

Step 2: Apply the YAML File to Create the Pod

Use the `kubectl apply` command to create the Pod based on the YAML configuration file.

```
kubectl apply -f pod-example.yaml
```

```
PS C:\Users\ASUS> cd Desktop
PS C:\Users\ASUS\Desktop> notepad pod-example.yaml
PS C:\Users\ASUS\Desktop> kubectl apply -f pod-example.yaml
pod/my-pod created
```

This command tells Kubernetes to create a Pod as specified in the pod-example.yaml file.

Step 3: Verify the Pod Creation

To check the status of the Pod and ensure it's running, use:

```
kubectl get pods
```

```
PS C:\Users\ASUS\Desktop> kubectl get pods
NAME      READY   STATUS    RESTARTS   AGE
my-pod   1/1     Running   0          2m42s
PS C:\Users\ASUS\Desktop> |
```

This command lists all the Pods in the current namespace, showing their status, restart count, and other details.

You can get detailed information about the Pod using:

```
kubectl describe pod my-pod
```

```
PS C:\Users\ASUS\Desktop> kubectl describe pod my-pod
Name:           my-pod
Namespace:      default
Priority:       0
Service Account: default
Node:           minikube/192.168.49.2
Start Time:     Sun, 22 Feb 2026 12:54:38 +0530
Labels:         app=web
Annotations:    <none>
Status:         Running
IP:             10.244.0.3
IPs:
  IP:  10.244.0.3
Containers:
  my-container:
    Container ID:   docker://8277789b7e0afcc3b02aa852077ba2fc7f7cfe25a4cc35c
    c37327b130327e942
    Image:          nginx:latest
    Image ID:       docker-pullable://nginx@sha256:341bf0f3ce6c5277d6002cf6e
    1fb0319fa4252add24ab6a0e262e0056d313208
    Port:           <none>
    Host Port:     <none>
    State:          Running
    Started:        Sun, 22 Feb 2026 12:54:50 +0530
    Ready:          True
    Restart Count:  0
    Environment:   <none>
    Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-trk
      84 (ro)
    Conditions:
      Type            Status
      PodReadyToStartContainers  True
      Initialized     True
      Ready           True
      ContainersReady True
      PodScheduled    True
    Volumes:
      kube-api-access-trk84:
        Type:           Projected (a volume that contains injected data
        from multiple sources)
        TokenExpirationSeconds: 3607
        ConfigMapName:      kube-root-ca.crt
        Optional:          false
        DownwardAPI:       true
        QoS Class:         BestEffort
```

This command provides detailed information about the Pod, including its events, container specifications, and resource usage.

Step 4: Interact with the Pod

You can interact with the running Pod in various ways, such as accessing the logs or executing commands inside the container.

View Logs: To view the logs of the container in the Pod:

```
kubectl logs my-pod
```

```
PS C:\Users\ASUS\Desktop> kubectl logs my-pod
/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to p
erform configuration
/docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-d
efault.sh
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/co
nf.d/default.conf
10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/
conf.d/default.conf
/docker-entrypoint.sh: Sourcing /docker-entrypoint.d/15-local-resolvers.envs
h
/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templat
es.sh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-process
es.sh
/docker-entrypoint.sh: Configuration complete; ready for start up
2026/02/22 07:24:50 [notice] 1#1: using the "epoll" event method
2026/02/22 07:24:50 [notice] 1#1: nginx/1.29.5
2026/02/22 07:24:50 [notice] 1#1: built by gcc 14.2.0 (Debian 14.2.0-19)
2026/02/22 07:24:50 [notice] 1#1: OS: Linux 6.6.87.2-microsoft-standard-WSL2
2026/02/22 07:24:50 [notice] 1#1: getrlimit(RLIMIT_NOFILE): 1048576:1048576
2026/02/22 07:24:50 [notice] 1#1: start worker processes
2026/02/22 07:24:50 [notice] 1#1: start worker process 29
2026/02/22 07:24:50 [notice] 1#1: start worker process 30
2026/02/22 07:24:50 [notice] 1#1: start worker process 31
2026/02/22 07:24:50 [notice] 1#1: start worker process 32
2026/02/22 07:24:50 [notice] 1#1: start worker process 33
2026/02/22 07:24:50 [notice] 1#1: start worker process 34
2026/02/22 07:24:50 [notice] 1#1: start worker process 35
2026/02/22 07:24:50 [notice] 1#1: start worker process 36
2026/02/22 07:24:50 [notice] 1#1: start worker process 37
2026/02/22 07:24:50 [notice] 1#1: start worker process 38
2026/02/22 07:24:50 [notice] 1#1: start worker process 39
2026/02/22 07:24:50 [notice] 1#1: start worker process 40
2026/02/22 07:24:50 [notice] 1#1: start worker process 41
2026/02/22 07:24:50 [notice] 1#1: start worker process 42
2026/02/22 07:24:50 [notice] 1#1: start worker process 43
2026/02/22 07:24:50 [notice] 1#1: start worker process 44
```

Execute a Command: To run a command inside the container:

```
kubectl exec -it my-pod -- /bin/bash
```

The -it flag opens an interactive terminal session inside the container, allowing you to run commands.

Step 5: Delete the Pod

To clean up and remove the Pod when you're done, use the following command:

```
kubectl delete pod my-pod
```

This command deletes the specified Pod from the cluster.

```
PS C:\Users\ASUS\Desktop> kubectl delete pod my-pod
pod "my-pod" deleted from default namespace
PS C:\Users\ASUS\Desktop> |
```