School of Computer Science

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES DEHRADUN, UTTARAKHAND



Containers & Docker Security

Lab File (2022-2026)
5th Semester

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Batch - 1

EXPERIMENT 6

AIM: Create POD in Kubernetes 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 # The version of the Kubernetes API to use for this object. kind: Pod # The type of Kubernetes object. Here it's a Pod. metadata: # Metadata about the Pod, such as its name and labels. # The name of the Pod. Must be unique within a namespace. name: my-pod # Labels are key-value pairs to categorize and organize Pods. labels: # Label to categorize this Pod as part of 'my-app'. app: my-app # The specification for the Pod, detailing its containers and other settings. spec: containers: # List of containers that will run in this Pod.

- name: my-container # The name of the container. Must be unique within the Pod.

image: nginx:latest # The Docker image to use for this container. Here, it's the latest version of Nginx.

```
GNU nano 7.2
                                                 pod-example.yaml *
piVersion: v1
kind: Pod
                         The type of Kubernetes object. Here it's a Pod.
                         Metadata about the Pod, such as its name and labels.
                         The name of the Pod. Must be unique within a namespace.
 name: my-pod
                        # Labels are key-value pairs to categorize and organize Pods.
                       # Label to categorize this Pod as part of 'my-app'
   app: my-app
                         The specification for the Pod, detailing its containers and other settings.
                       # List of containers that will run in this Pod.
 containers:
    name: my-container # The name of the container. Must be unique within the Pod.
     image: nginx:latest # The Docker image to use for this container. Here, it's the latest version of Ngin>
```

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:
 - o 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
```

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

C:\Users\aksha\Docker Lab\Lab-6>kubectl apply -f pod-example.yaml
pod/my-pod created

Step 3: Verify the Pod Creation

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

```
kubectl get pods
```

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

```
C:\Users\aksha\Docker Lab\Lab-6>kubectl get pods
NAME READY STATUS RESTARTS AGE
my-pod 1/1 Running 0 84s
```

You can get detailed information about the Pod using:

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

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

```
C:\Users\aksha\Docker Lab\Lab-6>kubectl describe pod my-pod
Name:
                  my-pod
default
Namespace:
Priority:
                  0
Service Account: default
                  minikube/192.168.49.2
Node:
Start Time:
                  Sat, 26 Oct 2024 15:30:00 +0530
Labels:
                  app=my-app
Annotations:
                  <none>
Status:
                  Running
                  10.244.0.3
TP:
IPs:
 IP: 10.244.0.3
Containers:
  my-container:
    Container ID:
                    docker://6aba53531b61d325656558f459400ded236ff89375ebd0dd5c5e6869be3472bc
    Image:
                    nginx:latest
    Image ID:
                    docker-pullable://nginx@sha256:28402db69fec7c17e179ea87882667f1e054391138f77ffaf0c3eb388efc3ffb
    Port:
                    <none>
    Host Port:
                    <none>
                    Runnina
    State:
                    Sat, 26 Oct 2024 15:30:31 +0530
      Started:
    Ready:
                    True
    Restart Count:
    Environment:
                    <none>
    Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-d4jcj (ro)
Conditions:
```

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

```
C:\Users\aksha\Docker Lab\Lab-6>kubectl logs my-pod
/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration
/docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.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.envsh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Configuration complete; ready for start up 2024/10/26 10:00:31 [notice] 1#1: using the "epoll" event method 2024/10/26 10:00:31 [notice] 1#1: nginx/1.27.2 2024/10/26 10:00:31 [notice] 1#1: built by gcc 12.2.0 (Debian 12.2.0-14)
2024/10/26 10:00:31 [notice] 1#1: OS: Linux 5.15.153.1-microsoft-standard-WSL2
2024/10/26 10:00:31 [notice] 1#1: getrlimit(RLIMIT_NOFILE): 1048576:1048576
2024/10/26 10:00:31 [notice] 1#1: start worker processes
2024/10/26 10:00:31 [notice] 1#1: start worker process 29
2024/10/26 10:00:31 [notice] 1#1: start worker process 30
2024/10/26 10:00:31 [notice] 1#1: start worker process 31
2024/10/26 10:00:31 [notice] 1#1: start worker process 32
2024/10/26 10:00:31 [notice] 1#1: start worker process 33
2024/10/26 10:00:31 [notice] 1#1: start worker process 34
```

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

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

```
C:\Users\aksha\Docker Lab\Lab-6>kubectl exec -it my-pod -- /bin/bash
root@my-pod:/# ls
bin dev docker-entrypoint.sh home lib64 mnt proc run srv tmp var
boot docker-entrypoint.d etc lib media opt root sbin sys usr
root@my-pod:/# |
```

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

C:\Users\aksha\Docker Lab\Lab-6>kubectl delete pod my-pod pod "my-pod" deleted
This command deletes the specified Pod from the cluster.