

Day 3:

MINIKUBE:

Minikube is an open-source tool that allows you to run a single-node Kubernetes cluster locally on your machine. It's a great option for developers and learners who want to experiment with Kubernetes without needing a full-fledged cloud environment.

Purpose: Minikube is primarily used for learning Kubernetes concepts, testing applications locally, and developing on Kubernetes.

Ease of Setup: Minikube simplifies running Kubernetes by creating a lightweight virtual machine or container that contains the Kubernetes environment.

Features:

Supports Kubernetes add-ons (e.g., ingress, metrics-server, and dashboard).

Offers multi-cluster support for testing multiple Kubernetes clusters simultaneously.

Provides a built-in Docker daemon, eliminating the need for separate Docker installations.

Allows configuration of resource limits like CPU and memory.

Cross-Platform: It works on various operating systems, including Windows, macOS, and Linux.

Use Cases:

Learning Kubernetes basics in a local environment.

Testing CI/CD pipelines and Kubernetes deployments.

Debugging Kubernetes-related issues.

Integration: Minikube integrates well with Kubernetes CLI tools like kubectl

MINIKUBE INSTALLATION:

```
# Download Minikubecurl -LO
```

```
https://github.com/kubernetes/minikube/releases/latest/download/minikube-linux-amd64
```

Install Minikube

```
sudo install minikube-linux-amd64 /usr/local/bin/minikube && rm minikube-linux-amd64
```

Start Minikube

```
minikube start
```

Check Minikube status

```
minikube status
```

Get running pods

```
kubectl get pod
```

Get deployments

```
kubectl get deploy
```

Get replicas

```
kubectl get replica
```

Get detailed pod information

```
kubectl get pod -o wide
```

DOCKER COMPOSE:

Docker Compose is a tool that allows you to define and manage multi-container Docker applications. It simplifies the process of running multiple containers, their configurations, and their interdependencies. Compose uses a YAML file to define the services, networks, and volumes required for your application.

Docker Compose is a tool which is used to manage multi container-based applications.

Using Docker Compose we can easily setup & deploy multi container-based applications.

We will give containers information to Docker Compose using YML file (docker-compose.yml)

Docker Compose YML should have all the information related to containers creation.

Docker Compose YML File Looks Like:

download docker compose

```
sudo curl -L "https://github.com/docker/compose/releases/latest/download/docker-compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-compose
```

```
version: '3'
```

```
services:
```

```
  web:
```

```
    image: nginx:latest
```

```
    ports:
```

```
      - 80:80
```

```
  db:
```

```
    image: mysql:latest
```

```
    environment:
```

```
      - MYSQL_ROOT_PASSWORD=secret
```

```
docker exec -it david-db-1 /bin/bash
```

```
mysql -u root -p
```

```

ashilin@ASHILIN: ~
/home/ashilin/.hushlogin file.
ashilin@ASHILIN:~$ sudo systemctl restart jenkins
[sudo] password for ashilin:
ashilin@ASHILIN:~$ sudo systemctl restart docker
ashilin@ASHILIN:~$ minikube start
🐳 minikube v1.35.0 on Ubuntu 24.04 (amd64)
🔧 Using the docker driver based on existing profile
👉 Starting "minikube" primary control-plane node in "minikube" cluster
📶 Pulling base image v0.0.46 ...
🔄 Restarting existing docker container for "minikube" ...
📶 Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
🔍 Verifying Kubernetes components...
  ▪ Using image docker.io/kubernetes/dashboard:v2.7.0
  ▪ Using image gcr.io/k8s-minikube/storage-provisioner:v5
  ▪ Using image docker.io/kubernetes/metrics-scraper:v1.0.8
💡 Some dashboard features require the metrics-server addon. To enable all features please run:

    minikube addons enable metrics-server

🌟 Enabled addons: default-storageclass, storage-provisioner, dashboard
👉 Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
ashilin@ASHILIN:~$ kubectl get pod
NAME                READY   STATUS             RESTARTS   AGE
curl-pod            0/1     ContainerCreating   0           17h
my-deploy-6d899d5d56-cn6hz  1/1     Running             1 (58s ago)  18h
my-deploy-6d899d5d56-cvj7k  0/1     Error               0           18h
my-deploy-6d899d5d56-prsbf  0/1     Error               0           18h
my-deploy-6d899d5d56-smwz5  0/1     Error               0           18h
my-pod2             1/1     Running             2 (58s ago)  22h
my-rs-nll5t         0/1     Error               1           21h
my-rs-tzpzg         0/1     Error               1           21h
my-rs-w6tlb         0/1     Error               1           21h
my-rs-z42gl         0/1     Error               1           21h
test-nginx          1/1     Running             2 (58s ago)  22h
ashilin@ASHILIN:~$ kubectl get node
NAME      STATUS   ROLES    AGE   VERSION
minikube  Ready    control-plane  43h   v1.32.0
ashilin@ASHILIN:~$ kubectl get deploy
NAME      READY   UP-TO-DATE   AVAILABLE   AGE
my-deploy 2/4      4             2           18h
ashilin@ASHILIN:~$

```