# **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.

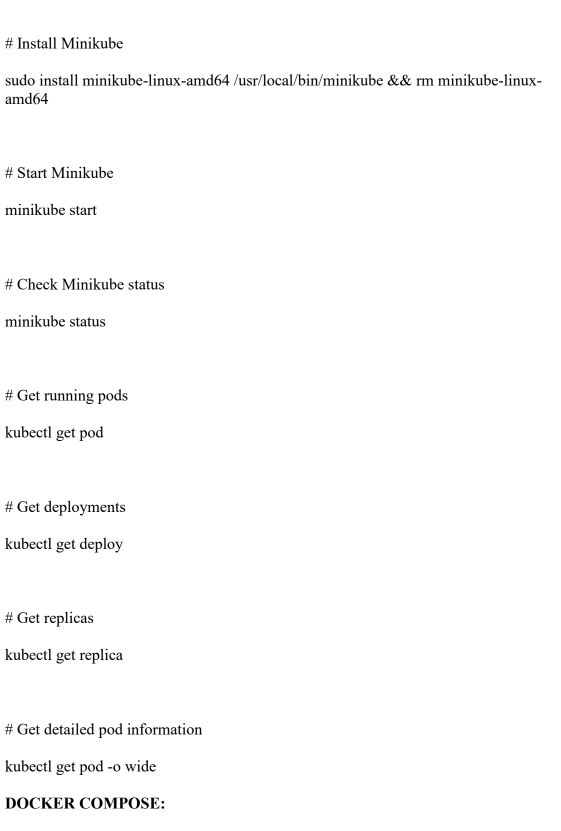
Debugging Kubernetes-related issues.

**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-amd 64



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
```

```
// Nome/ashilin/.hushlogin file.
schilanDASHILIN:-$ sudo systemetl restart jenkins
schilanDASHILIN:-$ sudo systemetl restart docker
ashilanDASHILIN:-$ sudo systemetl restart docker
ashilanDASHILIN:-$ sudo systemetl restart docker
ashilanDASHILIN:-$ suns systemetl restart systemetl
Britand syst
```