

Docker and Kubernetes - Course Outline

Duration -32 Hours

Objectives

At end of this workshop, participants will able to:

- Get understanding of Docker fundamentals, architecture, features and usage
- Get understanding of Kubernetes fundamentals, architecture, features and usage
- Containerize web applications / services using Docker and deploy into Kubernetes platform

Note: This course is designed for beginner to intermediate level.

Audience

Developers who are interested to learn how to containerize applications / services using Docker and manage the containers to handle scalability, fault tolerance, high availability using Kubernetes platform.

Pre-requisite

- Knowledge on Virtualization
- Knowledge on Distributed Computing
- Familiarity on Application Packaging and Deployment

Hardware & Network Requirements

- Desktop/Laptop with minimum 8GB RAM
- Open Internet connection (minimum 1 Mbps per user)

Software Requirements

- Windows / Linux / Mac OS
- Oracle VirtualBox
- Pre-configured image with all required softwares to be shared along with setup instructions before the training for labs.

Course Outline

Module-1: Introduction to Docker (16 hours)

- Why is Docker?
- What is Docker?
- What is Container?
- Virtual Machines vs Containers
- Benefits and Limitations of Docker
- Docker Architecture
 - Docker Client
 - o Docker Server (Daemon)
- Docker Ecosystem

1



- Docker Engine
- Docker Registry
- o Docker Compose
- Docker File
- o Image
- Container
- Features Overview
 - Storage
 - Container Linking
 - Networking
- Docker Swarm Overview
- Demo/Lab: Verifying Docker Installation
- Demo/Lab: Pull and Run standard docker images
- **Demo/Lab:** Manage docker image and container life cycle
- Demo/Lab: Create Docker File for sample web application
- Demo/Lab: Build Docker Image for sample web application
- Demo/Lab: Run sample web application Docker Image locally
- **Demo/Lab:** Tag Docker Image build for sample web application
- **Demo/Lab:** Create DockerHub Account
- Demo/Lab: Upload (Push) Docker Image to DockerHub registry
- Demo/Lab: Download (Pull) Docker Image from DockerHub registry and run
- Demo/Lab: Store container data in the host file system using bind mount storage
- **Demo/Lab:** Store container data in the host file system using volume storage
- Demo/Lab: Store container data in the host system memory using tmpfs mount storage
- Demo/Lab: Link two containers and share data between them
- Demo/Lab: Create container networking with custom bridge network and share data between them
- Demo/Lab: Create and manage multi container applications using docker compose
- **Demo/Lab:** Create sample docker swarm cluster and manage docker containers

Module-2: Introduction to Kubernetes (16 hours)

- Kubernetes Overview
- Kubernetes Architecture
- Kubernetes Setup and Configuration
- Components
 - Master Components
 - Node Components
 - Client Components
- Kubernetes Objects
- Kubernetes Containers
- Kubernetes Workloads
 - o Pods
 - Deployments
 - o Jobs
 - o Replication
- Services and Load Balancing
- Storage Volumes
- Networking

Xebia India, Level 4, Capital Cyberscape, Sector 59 Gurgaon, 122002



- Security
- Creating and deploying an application in Kubernetes with Docker
- Configure Auto Scaling and High Availability
- Managing and accessing Kubernetes cluster with API and Kubectl
- Kubernetes Monitoring with Dashboard
- **Demo/Lab:** Verifying Kubernetes Installation
- Demo/Lab: Enable and access Kubernetes dashboard
- Demo/Lab: Create pod and deploy into K8s
- **Demo/Lab:** Create multi container pod and deploy into K8s
- **Demo/Lab:** Create deployment for sample web application with replication
- **Demo/Lab:** Create service to access the application internally
- Demo/Lab: Create service to access the application externally
- Demo/Lab: Create service to access the application with load balancing
- Demo/Lab: Create service to access the application externally
- Demo/Lab: Store container data in the host file system with local path
- Demo/Lab: Store container data in the host file system with Persistent Volume Claim
- Demo/Lab: Verify load balancing and auto healing
- **Demo/Lab:** Create custom pod networking and share data between them
- Demo/Lab: Create and deploy sample application into K8s with auto scalling
- **Demo/Lab:** Create ConfigMap to store configuration data
- **Demo/Lab:** Create Secrets to store confidential data

Why Choose Xebia Academy?

• World-class Training

 Xebia Academy offers an intensive learning program and industry-specific training courses. We provide you the right tools and a conducive environment to help you progress exponentially in your learning path.

• Expert Advantage

 Boost your business by learning from the experts. Learn from the industry experts like Jeff Sutherland, Daniel Steinberg, Arlen Bankston, Pierluigi Pugliese, Dave Farley, Bas Vodde and Gunther Verheyen.

• Flexible Learning

 Pick the right course to develop your skills. Either choose a public class at our training centre across the globe, or learn with your colleagues in a customized, incompany training program, facilitated on-site at your location, anywhere in the world.

