Docker and Kubernetes - Course Outline

1 Duration

16 Hours

2 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 sample web applications / services using Docker and deploy into Kubernetes platform

Note: This course is designed for beginner level.

3 Audience

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

4 Pre-requisite

- Open to all. Better to have basic reading / knowledge on below things.
- Knowledge on Virtualization
- Knowledge on Distributed Computing
- Familiarity on Application Packaging and Deployment

5 Hardware & Network Requirements

- Desktop/Laptop with minimum 16GB RAM
- Open Internet connection (minimum 10 Mbps per user)

6 Software Requirements

- Windows / Linux / Mac OS (with local admin access)
- Docker Desktop

7 Outline

Module-1: Introduction to Docker (8 hours)

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

Module-2: Introduction to Kubernetes (8 hours)

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