Docker Course

Docker Contents

1. Docker Introduction
   1. Introduction to Docker
   2. Features of Docker
   3. Docker Architecture
   4. Docker Cloud
2. Docker Installation
   1. Docker Installation on Windows
   2. Docker Installation on Ubuntu
3. Docker Commands
   1. Docker Instructions
   2. Run Commands inside the Container
   3. USER Instruction
4. Docker Run
   1. Dockerfile
   2. Syntax of Dockerfile
   3. How to build a Web Server Dockerfile?
5. Docker Images
   1. Docker Images
   2. Working with Images
   3. Publish Docker images in Hub
   4. Use Image Tag
   5. How to use Next.js Image
   6. How to use Local Image with Minikube
6. Docker Compose
   1. Introduction to Docker Compose
   2. Compose tools to run Multi Container Apps
7. Docker Engine, Storage
   1. Docker Storage
   2. Docker Data Storage
   3. Backup Docker Container
   4. Manage Volumes using CLI
8. Docker Networking
   1. Docker Networking
   2. Docker Ports
   3. Creating a Network and connecting a Container
   4. Connecting Two Docker Containers Over the same Network
   5. Default Bridge Networking
   6. Create your own secure Home Network using Pi-hole and Docker
9. Docker Registry
   1. Docker Registry
   2. Docker – Public Repository
   3. Docker – Private Registries
   4. Creating a Private Repository and Push an Image Public Repository to Host Docker Images
10. Docker Containers and Managing Containers
    1. Containerization using Docker
    2. Docker Container Virtualization
    3. Docker Container for Node.js
    4. Remove Containers
    5. Push a Container Image to a Docker Repository
    6. Docker Container Linking
    7. Manage Containers using CLI
    8. Mount Volume inside Container
    9. Difference between Images and Containers
    10. Difference between Virtual Machines and Containers
    11. How to install Linux Package in Docker Container
    12. Copying Files to and from Docker Containers
    13. Run MongoDB as Container
    14. Container for Node.js
    15. Container for NGINX
    16. How to Provide the Static IP to a Docker Container?
11. Docker Swarm
    1. Introduction to Docker Swarm
    2. Differences between Kubernetes and Docker Swarm