Docker workshop

AmirKabir University of Technology AUT LinuxFest 2022

Ahmad Anvari



Who Am I?



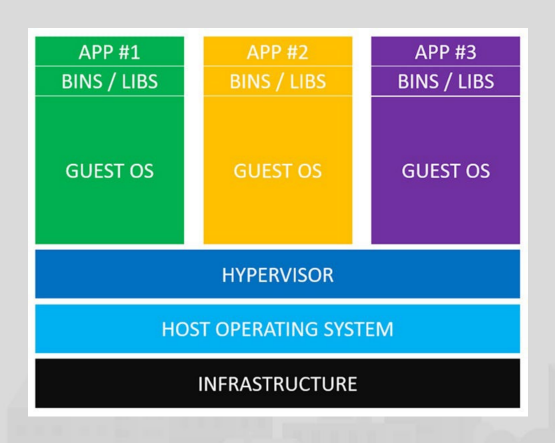
Table of Contents

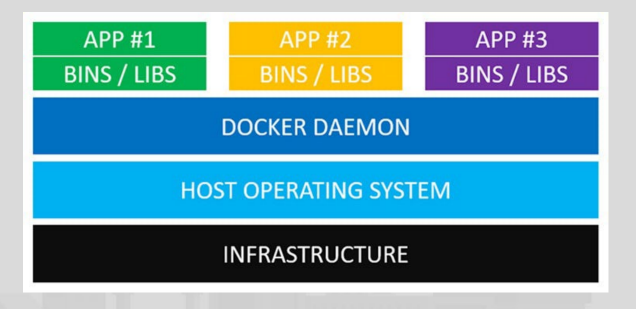
- Introduction
- Installation
- Basic commands
- Simple Dockerfile
- Basic Networking
- Persisting Data
- Registry
- Composing applications with Docker Compose
- Multi-staged builds
- Introduction to orchestrations

Why should I know Docker?

- A must to know technology in the industry
- I'm not an Ops engineer! Why should I learn Docker?
 - Machine-learning engineer
 - Backend web developer
 - Data engineer
 - Frontend web developer
 - Infrastructure engineer
- Development environment vs Staging environment vs Production environment

What is the need of containers







Network Drivers

• Bridge:

Usually used when your applications run in standalone containers that need to communicate

Host:

 Remove network isolation between the container and the Docker host, and use the host's networking directly

Overlay:

- Connect multiple Docker daemons together
- Removes the need to do OS-level routing between these containers

IPVLan:

Gives users total control over both IPv4 and IPv6 addressing

MacVLan:

Allow you to assign a MAC address to a container, making it appear as a physical device on your network

None:

- Disable all networking
- Network Plugins