Docker: Docker MasterClass for DevOps

Get Familiar with Docker Container and Container Registry

Docker: Service Containers

Why Containers required?

 Containers are required for efficient and consistent application deployment and management, ensuring portability and scalability across different environments.

What is Container Image?

- A container image is a lightweight, standalone package that includes everything needed to run a piece of software, including code, runtime, system tools, and libraries.
- Containers is an running instance of an Image.
- You can have many containers running the same image.

Docker: Service Containers

Introduction of Docker Central Repository.
Docker Hub.

Thank You...

Don't be the Same! Be Better!!!