

## A Revolutionary Learning in IT

www.slearn.academy

# Docker Curriculum

### 1. What is Devops?

- What is Container?
- How to create light-weight images. (Techniques).

#### 2. Difference between VM and Containers?

- Docker Containers v/s Virtualization.
- Docker Engine (Understanding Containerization)

#### 3. Docker Overview

- Architecture (Client | REST API | Docker Daemon)
- Docker-Hub-Registry (Public | Private).
- Register/ Sign-up Process

# 4. Docker Engine Installation on Linux Servers (Centos/Ubuntu)

- Docker Installation Process & Start Docker Engine/Services.
- Hello-World from Docker (Verification/Validation)

#### **5. Docker commands - Hands-on sessions with real-time assignments.**

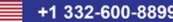
- docker login| docker pull | docker images | docker ps | docker top | docker inspect | docker commit | docker prune | docker volumes
- docker policies and other arguments

### 6. Docker Build – Building the Container Based Applications

Understanding Docker file and build container images













#### 7. Real-time examples: –

- o Real time examples
  - Dot Net Application Building.
  - Web-based Apps using Apache
  - Java-based **Spring-Boot Applications**
  - Python Applications with dependencies
  - Nodejs| Angular | npm install (package. Json)

## 8. Setup Jenkins in docker container and configure (CI-CD pipeline)

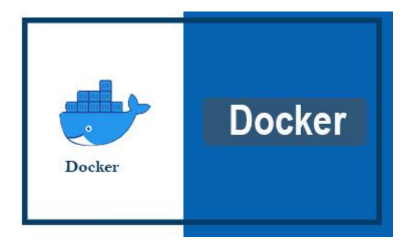
Understanding Jenkins CI-CD and Setup Builds on Jenkins with examples.

#### 9. Docker networking and volumes (storage).

- Creating volumes and attaching to containers (Persistent Data storage)
- CNM Model for Networking
- Drivers and creating customer-based networks
- Deploy Containers (Plug-in/Plug Out)

# 10. Docker-Compose micro service-based architecture –

- Understanding and learning YAML (for automation)
- Creating and playing with Single-Service
- Multi-tier Application (through YAML files)
- Real-time web-based Project Implementation (Frontend-&-Backend).















## 11. Docker Orchestration - Docker Swarm

- Understanding Cluster concepts and Environment
- Setup Cluster Multiple Node Cluster
- Manager-Node & Worker Nodes and deploy services.
- Build Application Stack (real-time project deployment)
- Rolling updates, Rollbacks and Scaling Up/down.

### 12. Monitoring using Prometheus and Trouble-shooting skills



#### For More Info:

www.slearn.academy www.linkedin.com/company/slearnacademy

www.facebook.com/slearnacademy www.instagram.com/slearnacademy







