

©2016 Capgemini. All rights reserved.

The information contained in this document is proprietary and confidential. For Capgemini only.

Course Goals and Non Goals



- ➤ Course Goals
- Understanding of Container
- What is Docker container
- How Docker container is better then VM
- Understanding of Docker Architecture
- Understanding the Docker Platform overview
- Different Docker components
- ➤ Course Non Goals
- Deploying Spring Rest complete project in Docker

Presentation Title | Author | Date

© 2017 Capgemini. All rights reserved.

Page 00-3

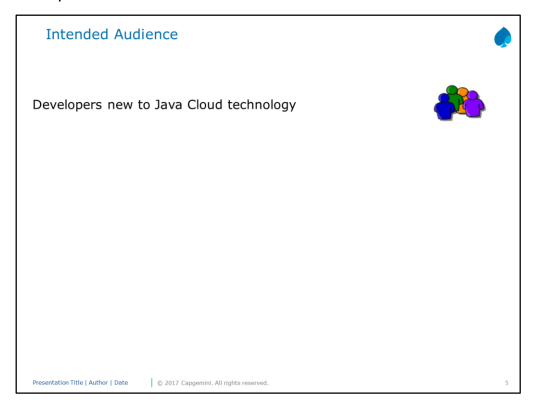
Understanding of Linux command Understanding of basic computer networking(port , IP address etc.) architecture Knowledge of Java programming Basic knowledge on Cloud

Presentation Title | Author | Date

© 2017 Capgemini. All rights reserved.

Page 00-4

Core Java 8 and Development Tools



Day 1 Lesson1: Introduction To Docker Lesson 2: Docker platform overview Day 2 Lesson3: Docker platform in Details

Lesson 1: Introduction to Docker • What is Docker • Limitation of VM • Introduction to Container • Container Vs VM • Docker Architecture • Docker Community • Docker Installation(demo)

Lesson 2: Docker Platform Overview Docker Platform Docker Engine Docker Images Docker containers Registry Repositories Docker Hub

Lesson 3: Docker Platform in Details Docker Platform Docker Engine Docker Images Docker containers Registry Repositories Docker Hub

References



Books:

- Building Micro Services Designing Fine-Grained Systems by Sam Newman
- Beyond the 12 Factor App: Exploring the DNA of Highly Scalable, Resilient Cloud Applications by Kevin Hoffman
- Migrating to cloud in native application architecture by Matt Stine.

Websites:

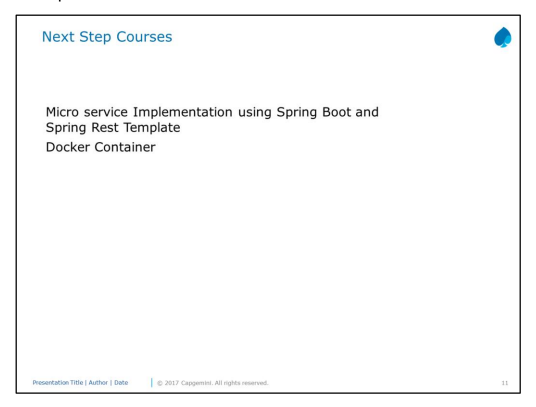
- MicroServices : http://microservices.io/
- MicroServices Architecture: https://smartbear.com/learn/apidesign/what-are-microservices//
- Cloud native : https://pivotal.io/cloud-native

Presentation Title | Author | Date

© 2017 Capgemini. All rights reserved.

10

Core Java 8 and Development Tools



Core Java 8 and Development Tools

