

# Container Fundamentals (CFUN)

ID CFUN Price on request Duration 1 day

#### Who should attend

This course is intended for:

- Solutions architects
- · Software developers
- Technical managers

### **Prerequisites**

Basic Linux skills recommended

#### **Course Objectives**

In this course, you will learn to:

- Run applications as containers.
- · Build container images.
- Share images between different environments.
- Leverage container technologies to make your applications scalable, reliable, and highly available.
- Adopt security best practices for containers and container images.

### **Course Content**

- Brief Container History
- Getting Started with Containers
- Lifecycle of a Container
- Lab 1: Running the First Container
- Understanding Immutable Infrastructure
- Building Docker Images
- Shipping and Sharing Images
- Lab 2: Building, Shipping and Running a Containerized Application
- A Container-Centric CD Pipeline
- Optional Advanced Topic: Mastering Images, Namespaces, cgroups, OverlayFS

# Container Fundamentals (CFUN)

## **Training Centres worldwide**





## Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch