



Docker Containerization Essentials

Varighed: 1 Day Kursus Kode: CN100 Leveringsmetode: Virtuel deltagelse

Beskrivelse:

In this course, you'll learn how to create and manage individual containers using the Docker Engine. We'll cover best practices in container image design and container deployment and auditing, as well as an introduction to single-node container networking and storage. This course is best practices focused, and is designed to enable rapid successful adoption of containerization from first principles.

Målgruppe:

This course is targeted at students with the following:

Motivations: Begin creating high performance containers for new or existing applications

Roles: General technical audiences & IT professionals

Agenda:

- Containerization motivations and implementation
- Single-host container networking

Creating, managing and auditing containers

Provisioning external storage

Best practices in container image design

Forudsætninger:

Familiarity with the bash shell

- Filesystem navigation and manipulation
- Command line text editors like vim or nano
- Common tooling like curl, wget and ping

Yderligere Kurser:

- CN110 Docker Swarm Application Essentials
- CN120 Kubernetes Application Essentials

Indhold:

Modules

Docker networking basics

Lab Requirements

- Introducing Docker
- Containerization Fundamentals
- Creating Images
- Docker Volumes

Laptop with WiFi connectivity

Attendees should have the latest Chrome or Firefox installed, and a free account at

strigo.io.

Flere Informationer:

For yderligere informationer eller booking af kursus, kontakt os på tlf.nr.: 44 88 18 00

training@globalknowledge.dk

www.globalknowledge.com/da-dk/

Global Knowledge, Stamholmen 110, 2650 Hvidovre

tlf.nr.: 44 88 18 00