



Docker Swarm Application Essentials

Varighed: 1 Day Kursus Kode: CN110

Beskrivelse:

In this course, you'll learn what a containerized application looks like when orchestrated by Docker Swarm. We'll cover scheduling workloads across a cluster, networking stateless and stateful applications, provisioning dynamic configuration and persistent storage, and scaling highly available applications in this course intended to set a strong foundation in orchestration for all technical roles.

Målgruppe:

This course is targeted at students with the following:

Motivations: Develop, operate or manage scalable containerized applications orchestrated by Docker Swarm

Roles: General technical audiences & IT professionals

Agenda:

- Setting up and configuring a Swarm
 - Deploying workloads on Swarm
 - Networking Swarm workloads
 - Provisioning dynamic configuration
 - Provisioning persistent storage
 - Application rollout and upgrade
 - Advanced scheduling control
-

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
- Familiarity with YAML and JSON notation

- CN100 - Docker Containerization Essentials
-

Yderligere Kurser:

- CN210 - Docker Enterprise Operations
 - CN310 - Advanced Docker Enterprise Troubleshooting
-

Indhold:

Lab Requirements

- 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