



# **Kubernetes Application Essentials**

#### Beskrivelse:

Whether your focus is on developing containerized applications or managing a container-centric infrastructure, CN120 introduces Kubernetes container orchestration for everyone involved in the software development life cycle. Through a real-world approach for design and deployment considerations, students can expect to learn about the foundational Kubernetes components required for application workloads. Specifically, students will examine Kubernetes architecture, explore how Kubernetes objects work together for running an application, and learn how Kubernetes makes use of compute, networking, and storage resources.

## Målgruppe:

This course is targeted at students with the following: **Motivations:** General technical audiences & IT professionals **Roles:** Architect basic applications for Kubernetes

#### Agenda:

- Make effective use of pod architecture
- Deploy workloads as Kubernetes controllers
- Provision configuration at runtime to Kubernetes workloads
- Network pods together across a cluster using native services
- Provision highly available storage to Kubernetes workloads
- Package an application as a Helm chart

### 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
- CN220 Kubernetes Operations
- CN230 Kubernetes Native Application Development

## 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