



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss här

Kronborgsgränd 7, 164 46 Kista

Email: edu.ecs.se@arrow.com

Phone: +46 8 555 188 00

CODE:	LENGTH:	PRICE:
VMW_KCO	8 Hours (1 day)	kr10,000.00

Description

This one-day course continues the journey of learning Kubernetes. Through a series of lecture and lab exercises, the operational and internal workings of Kubernetes are explored. System administrators and Cluster Operators will learn the skills of operating an existing built cluster.

Objectives

By the end of the course, you should be able to meet the following objectives:

- Understand cluster logging architectures and implement a reference solution in lab
- Learn how to troubleshoot cluster problems
- Successfully onboard new Applications and Teams
- Become confident in managing a Kubernetes Cluster

Audience

Anyone responsible for maintaining a Kubernetes Cluster

Prerequisites

- Linux concepts and command line proficiency
- General networking proficiency
- Completion of *Kubernetes: Foundations*

Programme

1 Cluster Architecture • Kubernetes ecosystem • Distributions and Service Offerings • Storage • Networking • kubeadm 2 Logging • Logging in containers and Kubernetes • Logging architectures • Backend considerations 3 Monitoring • Monitoring data vs Log data • Tools • Baseline and trend analysis 4 Cluster Troubleshooting • General guidance • Determining impact 5 Onboarding Application and Teams • Onboarding considerations • Mapping concepts to Kubernetes • Restrictions mechanisms and policies 6 Cluster Maintenance • Backup options • Upgrades • Node Maintenance

Session Dates

På begäran, [kontakta oss](#)

Ytterligare information

[Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.](#)