

# **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



# **Kubernetes Fundamentals and Cluster Operations**

CODE: LENGTH: PRICE:

VMW KFCO 32 Hours (4 days) kr35,000.00

## **Description**

This four-day course is the first step in learning about Containers and Kubernetes Fundamentals and Cluster Operations. Through a series of lectures and lab exercises, the fundamental concepts of containers and Kubernetes are presented and put to practice by containerizing and deploying a two-tier application into Kubernetes.

## **Objectives**

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

- · Build, test, and publish Docker container images
- · Become familiar with YAML files that define Kubernetes objects
- Understand Kubernetes core user-facing concepts, including pods, services, and deployments
- · Use kubectl, the Kubernetes CLI, and become familiar with its commands and options
- · Understand the architecture of Kubernetes (Control plane and its components, worker nodes, and kubelet)
- Learn how to troubleshoot issues with deployments on Kubernetes
- · Apply resource requests, limits, and probes to deployments
- Manage dynamic application configuration using ConfigMaps and Secrets
- Deploy other workloads, including DaemonSets, Jobs, and CronJobs
- · Learn about user-facing security using SecurityContext, RBAC, and NetworkPolicies

#### **Audience**

Anyone who is preparing to build and run Kubernetes clusters

## **Prerequisites**

- · Linux concepts and command line proficiency
- General networking proficiency

#### **Programme**

- 4. Beyond Kubernetes Basics:
- Kubernetes objects
- YAML
- · Pods, replicas, and deployments

- 2. Containers:
- 3. Kubernetes Overview: Services• Kubernetes project• Deploym
- Services
  Deployment management

- What and Why containersBuilding images
- Plugin interfaces
- Rolling updates

7. Additional Kubernetes Considerations:

- 1. Course Introduction:
- Running containers
- Building Kubernetes
- · Controlling deployments
- Introductions and objectives Registry and image management Kubectl CLI
- Pod and container configurations

- 5. Kubernetes Networking:
- Networking within a podPod-to-Pod Networking
- Stateless versus Stateful

6. Stateful Applications in Kubernetes:

Volumes

Dynamic configuration

- Services to Pods
- ClusterIP, NodePort, and LoadBalancer Persistent volumes claims
  Ingress controllers
  StorageClasses
- ConfigMapsSecrets

- Ingress controllersService Discovery via DNS
- StatefulSets

· Jobs, CronJobs

9. Logging and Monitoring:

• Logging for various objects

8. Security: Sidecar logging

 Network policy Node logging Applying a NetworkPolicy
 Audit logging

 SecurityContext runAsUser/Group

 Monitoring architecture Monitoring solutions

Octant

10. Cluster Operations:

• Onboarding new applications

 Backups Upgrading

• Drain and cordon commands

• Impact of an upgrade to running applications

• Troubleshooting commands

• Role-based access control • VMware vRealize® Operations Manager™ • VMware Tanzu™ portfolio overview

#### **Session Dates**

Service accounts

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
04 Jun 2024	Virtual Classroom (GMT)	BST	English	Instructor Led Online		kr35,000.00

# Ytterligare information

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.