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by Broadcom

Kubernetes Fundamentals and Cluster Operations

CODE:	DURÉE:	PRIX H.T.:

VMW KFCO 32 Hours (4 Jours) Prix sur demande

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.

Objectifs

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

Préreguis

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

Programme

- 4. Beyond Kubernetes Basics:
- Kubernetes objects
- YAML
- · Pods, replicas, and deployments 3. Kubernetes Overview: • Services
- 2. Containers: · What and Why containers

Running containers

· Building images

- - Kubernetes project · Plugin interfaces
 - Building Kubernetes
- Deployment management · Rolling updates Controlling deployments
- · Pod and container configurations
- · Introductions and objectives · Registry and image management · Kubectl CLI 5. Kubernetes Networking:

1. Course Introduction:

- Networking within a pod
- Pod-to-Pod Networking
- Services to Pods
- ClusterIP, NodePort, and LoadBalancer
 Persistent volumes claims
- Ingress controllers
- Service Discovery via DNS
- 6. Stateful Applications in Kubernetes: Stateless versus Stateful
- Volumes

 - StorageClasses
 - StatefulSets

- 7. Additional Kubernetes Considerations:
- Dynamic configuration
- ConfigMaps
- Secrets
- Jobs, CronJobs

- 9. Logging and Monitoring:
- Logging for various objects
- Sidecar logging
- 8. Security: Network policy Node logging
- Applying a NetworkPolicy
 Audit logging
- SecurityContext
- runAsUser/Group
- Service accounts
- 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

Dates de session

Sur demande. Merci de nous contacter

Informations Complémentaires

Cette formation est également disponible sous forme de formation sur site. Veuillez nous contacter pour en savoir plus.