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VMWA-13 - KUBERNETES FUNDAMENTALS AND CLUSTER OPERATIONS

Categoria: VMware

INFORMAZIONI SUL CORSO









Durata: 4 Giorni

Categoria: VMware

Qualifica Istruttore: VMware Certified Instructor

Dedicato a: Professionista IT Produttore: VMware

OBIETTIVI

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

PREREQUISITI

-Linux concepts and command line proficiency

-General networking proficiency

CONTENUTI

1 Course Introduction

-Introductions and objectives

2 Containers

-What and Why containers

-Building images

-Running containers

-Registry and image management

3 Kubernetes Overview

-Kubernetes project

-Plugin interfaces



-Building Kubernetes -Kubectl CLI

4 Beyond Kubernetes Basics

- -Kubernetes objects
- -YAML
- -Pods, replicas, and deployments
- -Services
- -Deployment management
- -Rolling updates
- -Controlling deployments
- -Pod and container configurations

5 Kubernetes Networking

- -Networking within a pod
- -Pod-to-Pod Networking
- -Services to Pods
- -ClusterIP, NodePort, and LoadBalancer
- -Ingress controllers
- -Service Discovery via DNS

6 Stateful Applications in Kubernetes

- -Stateless versus Stateful
- -Volumes
- -Persistent volumes claims
- -StorageClasses
- -StatefulSets

7 Additional Kubernetes Considerations

- -Dynamic configuration
- -ConfigMaps
- -Secrets
- -Jobs, CronJobs

8 Security

- -Network policy
- -Applying a NetworkPolicy
- -SecurityContext
- -runAsUser/Group
- -Service accounts
- -Role-based access control

9 Logging and Monitoring

- -Logging for various objects
- -Sidecar logging
- -Node logging
- -Audit logging
- -Monitoring architecture
- -Monitoring solutions



-Octant

-VMware vRealize® Operations Manager™

10 Cluster Operations

-Onboarding new applications

- -Backups
- -Upgrading
- -Drain and cordon commands
- -Impact of an upgrade to running applications
- -Troubleshooting commands
- -VMware Tanzu™ portfolio overview

INFO

Esame: 2V0-71.23 - VMware Tanzu for Kubernetes Operations Professional --- VMware Certified Professional -Tanzu for Kubernetes Operations (VCP-TKO)
Materiale didattico: Materiale didattico ufficiale VMware in formato digitale
Costo materiale didattico: incluso nel prezzo del corso a Calendario

Natura del corso: Operativo (previsti lab su PC)