

VMWA-23 - VMWARE CLOUD DIRECTOR: INSTALL, CONFIGURE, MANAGE [V10.4]

Categoria: VMware

INFORMAZIONI SUL CORSO











Durata: 5 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:

- -Describe the architecture and main components of VMware Cloud Director
- -Understand the features and benefits of VMware Cloud Director
- -Deploy the high availability VMware Cloud Director cluster
- -Create VMware Cloud Director provider virtual data centers and organizations
- -Configure and create vApps and VMs
- -Create users and role-based access control
- -Create and manage VMware Cloud Director catalogs
- -Create and manage VMware Cloud Director networks
- -Create VM sizing and placement policies
- -Discuss additional features of VMware Cloud Director

PREREQUISITI

This course requires completion of the following course and equivalent knowledge:

- -VMware vSphere: Install, Configure, Manage or equivalent knowledge The following experience is helpful:
 - -Working at the Linux command line
 - -Substantial knowledge of general networking concepts

CONTENUTI

1 Course Introduction

- -Introductions and course logistics
- -Course objectives

2 Software-Defined Data Center and VMware Validated Solution

- -Discuss VMware Validated Solution
- -Define software-defined data center (SDDC)
- -Discuss multitenancy with VMware Cloud Director



-Recognize the design considerations when creating a cloud environment on the SDDC using VMware Cloud Foundation™

3 VMware Cloud Director Deployment and Configuration

- -Describe the VMware Cloud Director cell and server group
- -Explain the two-stage deployment of VMware Cloud Director cells
- -Demonstrate backing up and restoring a VMware Cloud Director appliance
- -Discuss VMware Cloud Director Appliance Clustering
- -Discuss failover mechanisms (automatic and manual) with VMware Cloud Director cells
- -Define the switchover, and promote options of the VMware Cloud Director appliance

4 VMware Cloud Director Provider Configuration

- -Showcase VMware Cloud Director integration with VMware vCenter Server® and VMware NSX
- -Describe how the compute resources are provided to VMware Cloud Director
- -Describe how storage is provided to VMware Cloud Director
- -Configure and manage storage for Virtual Data Centers (VDCs)
- -Discuss network pools, external networks, and provider gateways
- -Describe VMware Cloud Director organizations
- -Understand organization policies
- -Explain how to access an organization using various portals
- -Understand the use cases of Allocation Models
- -Understand organization VDC
- -Discuss Linked Clone and Fast Provisioning

5 VMware Cloud Director User, Roles, and Quota Management

- -Discuss rights bundle
- -Describe role-based access
- -Explain custom roles and rights
- -Describe and configure LDAP integration with Active Directory
- -Discuss OIDC integration with VMware Cloud Director
- -Discuss configuring the SAML identity provider in VMware Cloud Director
- -Discuss API Access Token and Service Accounts
- -Explain Quota Management and its use cases

6 VMware Cloud Director Virtual Machines and vApps

- -Understand standalone VMs
- -Discuss deployment methods of virtual machines
- -Explain VM properties
- -Discuss deployment methods of vApps
- -Discuss the vApp lease policies
- -Understand the vApps and VM actions
- -Explain vApp and VM badges
- -Demonstrate auto scaling groups

7 VMware Cloud Director Content Libraries

- -Explain the purpose of catalogs and how to create a catalog
- -Discuss catalog management and sharing catalogs
- -Understand media files in VMware Cloud Director and their usage
- -Discuss vApp templates



- -Understand vApp template operations
- -Discuss organization VDC templates
- -Discuss Fast Cross vCenter Server vApp Instantiation Utilizing Shared Storage

8 VMware Cloud Director Networking

- -Discuss provider gateway, external networks
- -Describe edge gateway
- -Discuss organization VDC networks
- -List the types of organization VDC networks
- -Discuss vApp networks
- -List the various types of vApp networks

9 Edge Gateway Services and Additional Networking Features

- -List the edge gateway services
- -Discuss DHCP, NAT, and firewall services on the edge gateway
- -Discuss SNAT, DNAT, NO SNAT, and NO DNAT use cases
- -Explain routing and distributed firewall services
- -Understand IP space and its types
- -Showcase VMware Cloud Director integration with VMware NSX Advanced Load Balancer
- -Describe the segment profile template

10 VMware Cloud Director Storage and Compute

- -Describe named disks and shared named disks
- -Demonstrate how to attach and detach a named disk and a shared named disk
- -Discuss how VMware Cloud Director VMs and disks are encrypted
- -Discuss vCenter Server and VMware Cloud Director IOPS storage policies usage
- -Discuss how to enable and use the storage IOPS limitation in VMware Cloud Director
- -Demonstrate VM sizing and placement in VMware Cloud Director
- -Discuss vGPU implementation in VMware Cloud Director

11 Additional Features of VMware Cloud Director

- -Describe the usage and functionality of advisories
- -Demonstrate quick search
- -Discuss guided tours and use cases
- -Discuss Transfer Server Storage Monitoring
- -Demonstrate the VMware Cloud Director branding themes
- -Explain the Solution Add-Ons feature in Vmware Cloud Director

12 VMware Cloud Director Integrated Solutions

- -Briefly discuss VMware Cloud Director integration with the following solutions:
- -VMware Cloud Director Availability
- -VMware Cloud Director App Launchpad
- -VMware Cloud Director Container Service Extension
- -VMware Cloud Director Object Storage Extension
- -VMware vCloud Usage Meter
- -VMware Aria Operations for Logs
- -VMware Aria Operations
- -VMware Chargeback
- -VMware Aria Automation



- -VMware Cloud Director Extension for Data Solutions
- -VMware Cloud Provider Lifecycle Manager
- -Terraform
- -VMware Workspace ONE

INFO

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)