pcsnet

# VMWA-23 - VMWARE CLOUD DIRECTOR: DEPLOY, CONFIGURE, MANAGE

# [V10.6]

# 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
- -Explain the features and benefits of VMware Cloud Director
- -Deploy 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
- -VMware NSX: Install, Configure, Manage

# CONTENUTI

#### **1** Course Introduction

-Introductions and course logistics

-Course objectives

# 2 VMware Cloud Director Deployment and Configuration

-Describe VMware Cloud Director features and functions

-Describe the VMware Cloud Director architecture

- -List the prerequisites for deploying VMware Cloud Director
- -Recognize the design considerations when creating a cloud environment
- -Describe various VMware Cloud Director deployment methods and options



-Explain the two-stage deployment of VMware Cloud Director cells

-Back up and restore a VMware Cloud Director appliance

-Describe the appliance failover methods

-Describe failover, switchover, and promote in the VMware Cloud Director appliance

-Monitor the VMware Cloud Director appliance services and cluster status

## 3 VMware Cloud Director Provider Configuration

-Describe the provider portal

-Define a provider VDC, an organization, and organization VDCs

-Configure VMware Cloud Director objects from the VMware Cloud Director provider portal as a system administrator

-Describe provider VDCs and their role in resource allocation

-Explain the configuration of resource pools and storage containers in a provider VDC

-Configure organizations and access the tenant portal

-Identify allocation models for organization VDCs

-Recognize the advantages and disadvantages of allocation models

-Describe how organization VDCs work

#### 4 VMware Cloud Director User, Roles, and Quota Management

-Configure LDAP integration with Active Directory

-Enable a SAML and an OIDC identity provider

-Identify the various types of users in VMware Cloud Director

-Create and import users from the provider portal and the tenant portal

-Describe the options for managing users and groups

-Describe how role-based access control works in VMware Cloud Director

-Explain provider roles

-Recognize the function of the rights bundles

-Explain global roles and their usage in VMware Cloud Director

-Create custom tenant roles

-Explain Quota Management and its use cases

-Configure VMware Cloud Director as an OpenID Provider Proxy Server

#### 5 VMware Cloud Director Virtual Machines and vApps

-Explain standalone VMs and VMs in a vApp

-Describe VM actions

-List the properties of a VM

-Create and manage VMs

-Explain vApp deployment methods

-Explain vApp actions and functions

-Describe VM encryption and how VMs and disks are encrypted

-Describe named disks and shared named disks

-Create multiple snapshots for vApps and VMs

-Describe Auto Scale Groups and their advantages

-Explain VM placement, VM sizing, and vGPU policies

-Describe NVIDIA vGPU and NVIDIA AI Enterprise

-Explain the NVIDIA GRID vGPU requirements

-Implement vGPU in VMware Cloud Director



# 6 Managing Catalogs and Templates

- -Describe Content Hubb and their advantages
- -Create and manage VMware Marketplace Resource
- -Create and manage External Helm Chart Repository Resource
- -Explain the purpose and use of catalogs
- -Create and manage catalogs
- -Describe, how catalogs are shared between and within organizations
- -Describe vApp templates and their advantages
- -Create and manage the vApp template
- -Create and manage the organization VDC template

## 7 VMware Cloud Director Networking

- -Discuss the integration of VMware Cloud Director with VMware NSX
- -Describe VMware Cloud Director networks
- -Perform provider networking tasks
- -Discuss organization VDC networks
- -List the types of organization VDC networks
- -Discuss vApp networks
- -List the various types of vApp networks
- -Describe the segment profile template
- -Configure edge gateway services

## 8 Sub-Provider in VMware Cloud Director

- -Explain the concept of Sub-Providers
- -Explain the configuration of resources to a Sub-Provider
- -Manage a Sub-Provider organization
- -Use the Sub-Provider organization to configure identity provider and manage users
- -Configure quotas and policies to a Sub-Provider
- -Perform common catalog tasks in the Sub-Provider organization
- -Perform common networking tasks in the Sub-Provider organization

#### 9 VMware Avi Load Balancer

- -Discuss VMware Cloud Director integration with VMware NSX Advanced Load Balancer
- -Describe NSX Advanced Load Balancer components
- -Configure NSX Advanced Load Balancer in the provider portal
- -Configure NSX Advanced Load Balancer in the tenant portal

# 10 Edge Data Center Group Networking

- -Describe Data Center Group network
- -Create Data Center Group
- -Add a NSX Edge gateway to a Data Center Group
- -Activate Distributed Firewall for a Data Center Group
- -Configure Data Center Groups using NSX Federation

# 11 Additional Features of VMware Cloud Director

- -Explain the purpose and features of advisories.
- -Describe the Guided Tour feature and its use cases
- -Configure VMware Cloud Director branding
- -Explain the Solution Add-Ons feature in Vmware Cloud Director



-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

-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)