

### **Enterprise Computing Solutions - Education Services**

## TRAINING OFFERING

Vous pouvez nous joindre ici

Email: training.ecs.fr@arrow.com Phone: 01 49 97 50 00



# VMware vCloud Director: Install, Configure, Manage [V9.x]

CODE: DURÉE: PRIX H.T.:

VMW VCICM9 40 Hours (5 Jours) €3,440.00

#### **Description**

In this five-day course, you focus on installing, configuring, and managing VMware vCloud Director® for Service Providers 9.x. You learn about self-service provisioning, the creation of organizations, virtual data centers (VDCs), catalog services that include predefined virtual machines, and on-demand VMware NSX® networks.

This course also covers interfacing VMware vCloud Director® with other systems using various APIs and the integration and use of VMware vCloud® Availability for vCloud Director®. You will also understand how to manage multisite, cross-VDC networking for vCloud Director and configuring Central Point of Management (CPOM) to define a Software-defined Datacenter (SDDC) for tenant and provider users of vCloud Director. This course also discusses how to monitor various vCloud Director objects using VMware vRealize® OperationsTM, Tenant vApp, and VMware vRealize® Log InsightTM.

#### **Objectifs**

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

- Manage vCloud Director to satisfy service provider needs
- · Create and manage vCloud Director organizations and vApps to satisfy business needs
- Create and manage vCloud Director catalogs
- Transfer virtual machine workloads from VMware vSphere® into and out of vCloud Director
- Configure networking for organizations and vApps with the help of NSX
- Use NSX to create hybrid cloud connectivity between public clouds and private clouds
- Discuss various customer onboarding scenarios involving vCloud Director
- Configure the integration with VMware vCloud® Availability for vCloud Director®
- Use VMware vCloud® Availability for hybrid cloud setup and onboarding

#### **Audience**

Customers, cloud architects, systems engineers, data center administrators, and cloud administrators with experience in managed services or managing a service provider environment.

#### **Prérequis**

PrerequisitesCompletion of the following course is required:

- VMware vSphere: Install, Configure, Manage [V6.x] or equivalent knowledge
- Completion of the following eLearning courses is recommended: VMware vCloud Director: Fundamentals [V8.x]
- VMware vSAN and HCI Fundamentals VMware Network Virtualization Fundamentals
- Substantial knowledge of TCP/IP networking is helpful.

#### **Programme**

- 1 Course Introduction Introductions and course logistics• Course objectives 2 vCloud Director Deployment and Configuration
- Define Software Defined Datacenter• Discuss VMware offerings for Cloud-Based Services
- Understand the prerequisite to install vCloud Director Discuss the deployment options for vCloud Director
- Differentiate different deployment options, benefits, and disadvantages Discuss VMware Validated Design
- 3 vCloud Director Provider and Organization Configure and manage provider VDCs
- Identify storage, compute, and network resources for vCloud Director
- Create and manage organizations, including vCloud Director organization VDCs Discuss vCloud Director HTML5 UI
- Discuss HTML5-based Provider Portal and Tenant Portal 4 vCloud Director Organization VDC
- Organization VDC allocation models• Recognize resource allocations for an organization

- Describe the network types available in vCloud Director (external, organization, and vApp)
- Discuss the organization and vApp network traffic choices Examine the function of network pools Discuss Compute Profiles 5 vApps and Catalogs Discuss the use of virtual machines• Design and manage vApps Create and manage catalogs
- VApps and Catalogs Discuss the use of virtual machines• Design and manage vapps Create and manage cat
  Manage vApp templates Create and Manage vApp Networks Discuss vApp Network Traffic Choices
- 6 Users and Role-based Access Describe role-based access Create custom security roles
- Describe and configure LDAP integration with Active Directory Describe single sign-on Enable a SAML identity provider
- Describe two-factor authentication Discuss User bundle and role-based access control 7 vCloud Director Networking
- · Describe the use and placement of NSX edge services gateways in relation to vCloud Director
- · Review routing with the distributed logical router and edge services gateway in combination with vCloud Director
- Discuss edge services like NAT, DHCP, load balancer, and firewall Discuss the architecture of VMware NSX-TTM
- Discuss vCloud Director supported features of NSX-T Discuss Multisite Configure Cross VDC Networking.
- 8 Resource Management and Monitoring Manage provider and organization VDCs
- Manage VMware vCenter Server® instances and VMware ESXi<sup>™</sup> hosts
  Manage vSphere datastores
- Configure and manage resource pools at the vSphere level Monitor usage information at provider and organization VDCs
- Analyze vCloud Director logs Monitor vCloud Director environments with vRealize Operations Manager and vRealize Log Insight
- Managing billing and reports of vCloud Director objects using Tenant vApp 9 vCloud Extensibility
- Discuss Container Service Extension• Explore vCD CLI Discuss Python SDK for vApp Deployment
- Discuss Terraform vCloud Director capabilities Discuss VMware vRealize® OrchestratorTM Plug-in for vCloud Director 10 vCloud Director APIs Describe access to vCD objects using REST API calls
- Describe tools to access the API of vCloud Director objects Discuss different third-party API client tools
- Describe access to vCloud Director using Postman, Curl Describe access to vCloud Director using OpenAPI
- · Create and update metadata on objects · Access different vCloud Objects using vCloud API
- 11 Customer Onboarding and Hybrid Cloud Discuss architecture for vCloud Availability for vCloud Director
- Review prerequisites of vCloud Availability for vCloud Director Discuss implementation of vCloud Availability for vCloud Director
- · Discuss vCloud Availability for vCloud Director portal · Review fail-over Virtual Machine options
- Discuss Virtual Machine replication to the Cloud Discuss On-prem to Cloud migration 12 vCloud Director Troubleshooting
- Identify log locations for vCloud Director• Navigate through vCloud Director logs Capture vCloud Director log bundles

#### 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.