

VMware Cloud Director: Install, Configure, Manage

LENGTH VERSION PRICE (Excl. GST)

5 days **NZD 6000** 10.4

WHY STUDY THIS COURSE

In this five-day course, you focus on installing, configuring, and managing on-premises VMware Cloud Director™ 10.4. You will learn about workload provisioning, the creation of organisations, virtual data centers (VDCs), catalog services that include predefined virtual machines, and on-demand VMware NSX-T™ Data Center networks. You will learn about different networks that a system administrator and an organisation administrator can configure and use with virtual machines (VMs).

This course also covers the UI enhancements of VMware Cloud Director, the new licensing model and UI enhancements with NSX Advanced Load Balancer™, and the L2 and L3 VPN enhancements in VMware Cloud Director. You will learn about defining segment profile templates to organisation VDC networks and vApp networks and configuring DHCP, static routes, and no distributed routing in VMware Cloud Director. This course explains how to integrate and implement vGPU in VMware Cloud Director as well as how to use API access tokens and service accounts for programmatic access to VMware Cloud Director.

VMWARE AT LUMIFY WORK

VMware is the world leader in server virtualisation technologies. Lumify Work is a VMware Education Reseller Partner (VERP), offering training in vSphere, vRealize, vSAN, Horizon, NSX-T, Workspace ONE, Carbon Black, and other VMware technologies and platforms.



WHAT YOU'LL LEARN

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

- Deploy VMware Cloud Director
- > Manage VMware Cloud Director to meet the service provider needs
- > Create and manage VMware Cloud Director organisations and vApps to fulfill business needs
- Create and manage VMware Cloud Director catalogs
- > Configure networking for organisations and vApps with the help of NSX-T Data Center













VMware Cloud Director: Install, Configure, Manage

- > Manage resources from the VMWare Cloud Director console
- > Enable VM and Named Disk
- > Create VM sizing and placement policies
- > Create vApps and perform VM operations and actions
- > Manage vGPU resources with VMware Cloud Director
- Discuss how VMware Cloud Director can be integrated with other solutions



My instructor was great being able to put scenarios into real world instances that related to my specific situation.

I was made to feel welcome from the moment I arrived and the ability to sit as a group outside the classroom to discuss our situations and our goals was extremely valuable.

I learnt a lot and felt it was important that my goals by attending this course were met.

Great job Lumify Work team.



IT SUPPORT SERVICES **MANAGER - HEALTH WORLD LIMIT ED**













Lumify Work

Customised Training

We can also deliver and customise this training course for larger

groups saving your organisation

time, money and resources. For more information, please

contact us on 0800 835 835.

CLOUD COMPUTING AND VIRTUALISATION

VMware Cloud Director: Install, Configure, Manage

COURSE SUBJECTS

1. Course Introduction

- Introductions and course logistics
- Course objectives

2. Software-Defined Data Center and VMware Validated Solution

- Define software-defined data center (SDDC)
- Discuss VMware offerings for cloud-based services
- Discuss the deployment options for VMware Cloud Director
- Discuss VMware Validated Solution
- Recognise the design considerations when creating a cloud environment on the SDDC using VMware Cloud Foundation™

3. VMware Cloud Director Deployment and Configuration

- Discuss the deployment options for VMware Cloud Director
- Explain the two-stage deployment of VMware Cloud Director cells
- Discuss failover mechanisms (automatic and manual) with VMware Cloud Director cells
- Define the switchover, promote, and fencing options of the VMware Cloud Director appliance
- Understand the VMware Cloud Director appliance enhancements

4. VMware Cloud Director Provider Configuration

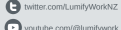
- Describe how the compute resources are provided to VMware Cloud Director
- Describe how storage is provided to VMware Cloud Director
- Configure and manage storage for Virtual Data Centers (VDCs)













VMware Cloud Director: Install, Configure, Manage

- Discuss network pools, external networks, and Tier-O gateways
- Showcase VMware Cloud Director integration with VMware vCenter Server® and NSX-T Data Center
- Describe VMware Cloud Director organisations
- Understand organisation policies
- Explain how to access an organisation using various portals
- Understand organisation VDC
- Discuss Linked Clone and Fast Provisioning
- Understand the use cases of Allocation Models

5. VMware Cloud Director User, Roles, and Quota Management

- Discuss user bundle
- Describe role-based access
- Explain custom roles and rights
- Describe and configure LDAP integration with Active Directory
- Discuss OIDC authentication methods
- Describe SAML identity provider
- 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 the VM managing operations
- Explain VM properties
- Discuss deployment methods of vApps











VMware Cloud Director: Install, Configure, Manage

- Discuss the vApp managing operations
- Discuss the vApp lease policies
- Understand the vApps and VM actions
- Explain vApp and VM badges

7. VMware Cloud Director Content Libraries

- Explain the purpose of catalogs and how to create a catalog organisation
- Define catalog management and sharing catalogs inside and between organisations
- Explain media in VMware Cloud Director and its usage
- Discuss vApp templates
- Understand vApp template operations
- Describe the purpose and usage of Open Virtualisation Format (OVF)
- Discuss organisation VDC templates
- Discuss Fast Cross vCenter Server vApp Instantiation Utilising Shared Storage

8. VMware Cloud Director Networking

- Discuss organisation VDC networks
- List the types of organisation VDC networks
- Describe the edge gateway services
- Explore the services offered by the edge gateway
- Discuss the sub-allocation IP pool and its use cases
- Discuss DHCP, NAT, load balancer, and firewall services on the edge gateway













VMware Cloud Director: Install, Configure, Manage

- Discuss SNAT, DNAT, NO SNAT, and NO DNAT use cases
- Explain routing and distributed firewall services
- Discuss vApp networks
- List the various types of vApp networks

9. 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
- Describe methods of sharing the named disk
- Discuss the implications of deleting VMs that have an attached named disk
- Discuss how VMware Cloud Director VMs and disks are encrypted
- Explain the storage policy capabilities
- Demonstrate how VM sizing and placement policies are published
- 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
- Describe the storage policy-supported entities
- Discuss vGPU in VMware Cloud Director

10. Additional UI Features and Integrated Solutions

- Explain custom advisories, global search, guided tours, keyboard shortcuts, and quick search
- Demonstrate the new branding and theming experience











VMware Cloud Director: Install, Configure, Manage

Briefly discuss how VMware Cloud Director can be integrated with other WHO IS THE COURSE FOR? solutions

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

PREREQUISITES

This course requires completion of the following course:

VMware vSphere: Install, Configure, Manage [V8.x] or equivalent knowledge

The following experience is helpful:

- Working at the Linux command line
- Substantial knowledge of general networking concepts

The supply of this course by Lumify Work is governed by the booking terms and conditions. Please read the terms and conditions carefully before enrolling in this course, as enrolment in the course is conditional on acceptance of these terms and conditions.









