

DUMPS ARENA

VMware Cloud Provider Specialist

VMware 5V0-32.21

Version Demo

Total Demo Questions: 10

Total Premium Questions: 54

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

Which three types of Kubernetes clusters are available for consumption with Container Service Extension (CSE)? (Choose three.)

- A. Native Clusters
- B. Rancher Clusters
- C. Tanzu Kubernetes Grid Integrated (Enterprise PKS) Clusters
- D. Red Hat OpenShift Clusters
- E. Amazon EKS Clusters
- F. Tanzu Kubernetes Grid Clusters

ANSWER: A C F**Explanation:**

Reference: <https://docs.vmware.com/en/VMware-Cloud-Director/10.3/VMware-Cloud-Director-Service-Provider-Admin-Portal-Guide/GUID-A1910FF9-B2CF-49DD-B031-D1245E8740AE.html>

QUESTION NO: 2

A tenant has requested to extend their Organization VDC network through a Layer 2 VPN.

Which interface type is needed on the NSX for vSphere Edge Gateway to support this configuration?

- A. Routed
- B. Subinterface
- C. Internal
- D. Distributed

ANSWER: B**Explanation:**

Reference: <https://docs.vmware.com/en/VMware-Cloud-Director/10.0/com.vmware.vcloud.tenantportal.doc/GUID-46BCD739-5E29-4283-AC8A-32D15AD3A46E.html>

QUESTION NO: 3

An administrator is planning a new VMware Cloud Director deployment and is concerned about secure communications between the clients and servers. Which two recommended steps would ensure secure communications between the clients and servers? (Choose two.)

- A. VMware Cloud Director automatically creates self-signed certificates.
- B. Create a single certificate for each member of the server group, and import the certificates into the host keystores.
- C. Create two certificates for the server group, and import the certificates into each cell's keystore.
- D. Create a single certificate and upload it through the Service Provider Portal to all members of the server group.
- E. Create or use an existing wildcard certificate, and import it into each cell's keystore.

ANSWER: C E

QUESTION NO: 4

Having just deployed VMware Cloud Director, a service provider needs to create Provider Virtual Data Centers so their tenants can consume cloud resources through their Organization Virtual Data Centers.

Which two options can be used to create Provider VDCs? (Choose two.)

- A. Service Provider Admin Portal
- B. vSphere Client
- C. Tenant Admin Portal
- D. Operations Manager Portal
- E. vCloud API

ANSWER: A B

Explanation:

- Log in to the Service Provider Admin Portal as a system administrator.
- Verify that you created the target primary resource pool with available capacity in a cluster configured to use automated DRS. You can use a resource pool for only one provider VDC. To create a resource pool, you can use the vSphere Client.

Reference: <https://docs.vmware.com/en/VMware-Cloud-Director/10.0/com.vmware.vcloud.spportal.doc/GUID-A3D57877-1582-4AFD-B674-5D2B37AAB67C.html>

QUESTION NO: 5

An administrator is configuring and managing multisite deployments.

Which Association Member Status is an invalid status?

- A. Inactive
- B. Asymmetric
- C. Active
- D. Unreachable

ANSWER: A

Explanation:

Reference: https://docs.vmware.com/en/VMware-Cloud-Director/10.3/vcd_103_sportal.pdf (59)

QUESTION NO: 6

The system administrator has to configure transfer server storage during the deployment of a VMware Cloud Director appliance.

What are two purposes of this storage? (Choose two.)

- A. For VMware Cloud Director appliance database backups
- B. As temporary storage for vApp and media uploads and downloads
- C. Used when upgrading a vSphere datastore to a newer VMFS version
- D. For network traffic when Cross-VDC Networking is enabled
- E. Used during Storage vMotion based migration of virtual machines

ANSWER: A B

Explanation:

Reference: <https://docs.vmware.com/en/VMware-Cloud-Director/10.3/VMware-Cloud-Director-Install-Configure-Upgrade-Guide/GUID-BCC3CFF0-E85A-450C-8A5E-3723DFC1A093.html>

QUESTION NO: 7

What is the pre-requisite for resetting a vApp?

- A. The vApp and the VMs in it must be powered on.
- B. The VMs in the vApp must be running with the latest hardware version supported by the vCenter Server.
- C. The vApp must not have any added network.
- D. The vApp must be in a powered-off state.

ANSWER: A**Explanation:**

Prerequisites

Your vApp is started and virtual machines in it are powered on.

Reference:

<https://docs.vmware.com/en/VMware-Cloud-Director/10.0/com.vmware.vcloud.tenantportal.doc/GUID-7A37DAC1-522B-4838-9F56-98FA00218511.html>

QUESTION NO: 8

An administrator is configuring a load balancer for multiple VMware Cloud Director appliances for the console proxy.

Which port number should the administrator use?

- A. 443
- B. 902
- C. 8443
- D. 5480

ANSWER: C**Explanation:**

Console proxy we have defined the external url with port 8443b.

Reference:

<https://communities.vmware.com/t5/VMware-vCloud-Director/Console-Proxy-for-cloud-director-10-2-behind-NSX-Advance-Load/td-p/2848079>

QUESTION NO: 9

A systems engineer of Company XYZ plans to migrate several VMs using VMware Cloud Director Availability.

Which two migration use-cases are supported? (Choose two.)

- A. Migrate VMs from Hyper-V to VMware Cloud Director
- B. Migrate VMs from an on-premises vCenter to VMware Cloud Director
- C. Migrate VMs from a standalone ESXi server to VMware Cloud Director
- D. Migrate VMs between two instances of VMware Cloud Director

E. Migrate AWS EC2 instances to VMware Cloud Director

ANSWER: B D

Explanation:

- From an on-premises vCenter Server site to a VMware Cloud Director site
- From one VMware Cloud Director site to another VMware Cloud Director site

Reference:

<https://docs.vmware.com/en/VMware-Cloud-Director-Availability/index.html>

QUESTION NO: 10

What must a cloud provider administrator do to extend the number of ESXi hosts within a Provider VDC?

- A.** Add the ESXi hosts to the vSphere cluster that backs the provider VDC, and navigate to the Infrastructure Resources. Then, select Hosts, and click autodiscover.
- B.** Add the ESXi hosts to the vSphere cluster that backs the provider VDC.
- C.** Within Cloud Director, navigate to the Infrastructure Resources, select Hosts, and click add.
- D.** Add the ESXi hosts to the vSphere cluster that backs the provider VDC, and validate that the Cloud Director installs the proper VIBs.

ANSWER: B