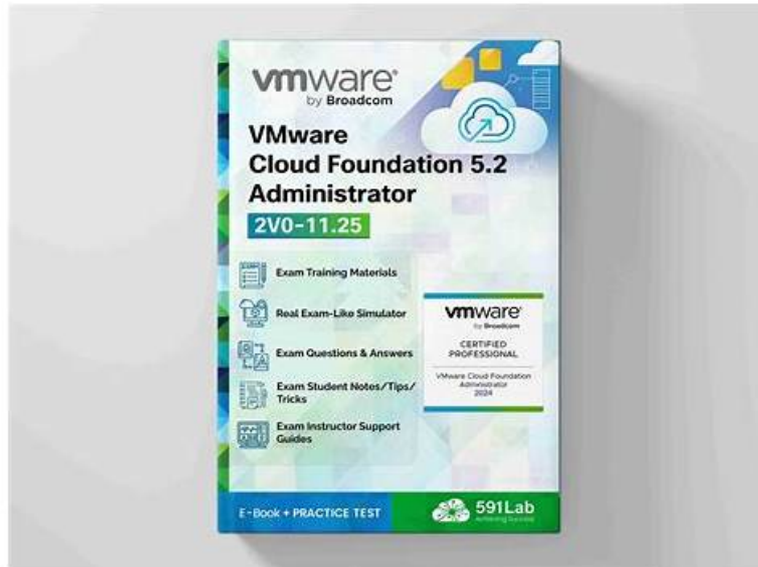


# 100% Pass Quiz 2026 2V0-11.25: Fantastic Valid Test VMware Cloud Foundation 5.2 Administrator Format



2026 Latest Dumpcollection 2V0-11.25 PDF Dumps and 2V0-11.25 Exam Engine Free Share: [https://drive.google.com/open?id=1IOHCwcRQfw6MQC62\\_N2I3uPIobrb5sOm](https://drive.google.com/open?id=1IOHCwcRQfw6MQC62_N2I3uPIobrb5sOm)

Although there are other online VMware 2V0-11.25 exam training resources on the market, but the Dumpcollection's VMware 2V0-11.25 exam training materials are the best. Because we will be updated regularly, and it's sure that we can always provide accurate VMware 2V0-11.25 Exam Training materials to you. In addition, Dumpcollection's VMware 2V0-11.25 exam training materials provide a year of free updates, so that you will always get the latest VMware 2V0-11.25 exam training materials.

## VMware 2V0-11.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• Troubleshoot and Optimize the VMware by Broadcom Solution: This section of the exam measures skills of the cloud infrastructure support engineer and covers diagnosing and resolving technical issues related to VMware Cloud Foundation deployment and operations. It includes troubleshooting the deployment process, vSphere, networking, vSAN, SDDC Manager, and Aria Suite. The section also evaluates the ability to optimize infrastructure performance, manage resources, and ensure efficient operation, focusing on the practical aspects of maintaining and enhancing VMware Cloud Foundation environments.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• VMware by Broadcom Solution: This section of the exam measures skills of the cloud administrator and covers identifying VMware Cloud Foundation components like vSphere, vSAN, and NSX, as well as their architecture, including stretched configurations. It also assesses knowledge of requirements for implementing private cloud solutions, use cases for VMware Aria Suite components, vSphere IaaS control plane, Data Services Manager, and VMware Cloud Foundation Add-Ons. The focus is on the ability to recognize and apply the correct VMware solutions for various enterprise scenarios.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• IT Architectures, Technologies, Standards: There are no testable objectives in this section. However, this area establishes the foundational knowledge expected of cloud administrators, such as understanding basic IT infrastructure, virtualization, and cloud models. This section is relevant for cloud administrators and infrastructure engineers.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Plan and Design the VMware by Broadcom Solution: There are no testable objectives in this section. Still, it is intended for solution architects who need to plan and design VMware Cloud Foundation deployments, focusing on sizing, architecture selection, and network</li> <li>• storage design.</li> </ul>

Topic 5	<ul style="list-style-type: none"> <li>• Install, Configure, Administrate the VMware by Broadcom Solution: This section of the exam measures skills of the VMware Cloud Foundation administrator and covers the installation and configuration processes for VMware Cloud Foundation components, deploying and configuring management domains, NSX Edge Clusters, and the VMware Aria Suite Lifecycle. It assesses the ability to deploy workload domains, enable vSphere IaaS control plane, create vSphere namespaces, manage stretched clusters, and use VMware Cloud Foundation APIs. Candidates are also tested on scaling deployments, performing Day 2 operations like backup, recovery, lifecycle management, VM lifecycle management, configuring networking and storage, managing ESXi hosts, implementing encryption, and operationalizing VMware NSX, vSAN, and Aria Suite. The section is comprehensive, targeting those responsible for the ongoing administration and optimization of VMware environments.</li> </ul>
---------	--

>> Valid Test 2V0-11.25 Format <<

## 100% Pass 2026 VMware High Hit-Rate 2V0-11.25: Valid Test VMware Cloud Foundation 5.2 Administrator Format

Dumpcollection regularly updates VMware Cloud Foundation 5.2 Administrator (2V0-11.25) practice exam material to ensure that it keeps in line with the test. In the same way, Dumpcollection provides a free demo before you purchase so that you may know the quality of the VMware Cloud Foundation 5.2 Administrator (2V0-11.25) dumps. Similarly, the Dumpcollection VMware Cloud Foundation 5.2 Administrator (2V0-11.25) practice test creates an actual exam scenario on each and every step so that you may be well prepared before your actual VMware Cloud Foundation 5.2 Administrator (2V0-11.25) examination time. Hence, it saves you time and money.

### VMware Cloud Foundation 5.2 Administrator Sample Questions (Q129-Q134):

#### NEW QUESTION # 129

After deploying the VMware Cloud Foundation management domain, an administrator needs to configure backup for the components within the domain.

Which two steps are involved in configuring the backup of VMware Cloud Foundation management components? (Choose two.)

- A. Manually export the NSX configuration to the SDDC Manager.
- B. Install a third-party backup solution on each ESXi host.
- C. Configure an external SFTP backup repository on the SDDC Manager.
- D. Enable the vCenter Server snapshot manager on the SDDC Manager.
- E. Create a backup schedule on the SDDC manager to automate taking regular backups.

**Answer: C,E**

Explanation:

To configure backups for the VMware Cloud Foundation management components, you must set up an external SFTP backup repository within the SDDC Manager. This repository will store the backup files for management components like vCenter, NSX Manager, and SDDC Manager itself.

Creating a backup schedule within the SDDC Manager ensures that regular, automated backups are taken, helping to maintain data integrity and recovery options for the management domain.

#### NEW QUESTION # 130

How do virtual machine (VM) storage policies in a VMware vSphere environment contribute to optimizing resource utilization, ensuring data availability, and meeting application-specific requirements?

- A. By defining and enforcing storage requirements, such as performance, availability, and redundancy
- B. By guaranteeing storage IOPs for a particular virtual machine
- C. By regulating and optimizing storage traffic between virtual machines
- D. By streamlining the process of automating virtual machine backups

**Answer: A**

Explanation:

VM storage policies let you specify requirements like performance tiers, redundancy levels, and availability SLA, and vSphere enforces these rules against underlying storage capability profiles to optimize resource usage and meet application needs.

### NEW QUESTION # 131

Which step must an administrator take to configure Application Virtual Networks (AVNs) from SDDC Manager while preparing to deploy VMware Aria Suite Lifecycle?

- A. Deploy NSX Edge Cluster.
- B. Assign AVNs to specific ESXi hosts.
- C. Ensure that an NSX load balancer is available.
- D. Enable AVNs in the vCenter Server.

**Answer: A**

Explanation:

Before configuring Application Virtual Networks (AVNs) from SDDC Manager, the administrator must deploy an NSX Edge Cluster. The official VMware Cloud Foundation documentation specifies that an NSX Edge Cluster is required to provide the necessary network services and routing capabilities for AVNs, which are used to support management components such as VMware Aria Suite Lifecycle. Without the NSX Edge Cluster, AVN creation and related network functionalities cannot be configured or used from SDDC Manager. Steps such as enabling AVNs in vCenter Server, ensuring a load balancer, or assigning AVNs to specific ESXi hosts are not the prerequisites required by the workflow.

### NEW QUESTION # 132

Match each networking issue with the corresponding troubleshooting step.

Issues

Host in Isolation Response
Host in Failover State
Host in Unreachable State


Troubleshooting Steps

Examine NIC teaming and load balancing configuration

Verify the port group settings and VLAN configuration

Check physical network cables and switch port status

**Answer:**

Explanation:

Issues		Troubleshooting Steps
Host in Isolation Response	Host in Isolation Response	Examine NIC teaming and load balancing configuration
Host in Failover State	Host in Failover State	Verify the port group settings and VLAN configuration
Host in Unreachable State	Host in Unreachable State	Check physical network cables and switch port status

### NEW QUESTION # 133

What are the steps to apply software updates in a VMware Cloud Foundation deployment using the VMware Async Patch CLI Tool?

- A. Upload the patch bundle to SDDC Manager, download the confirmation, and then apply the patch.

