

# 100% Pass 2026 Updated VMware 2V0-11.25 Valid Test Notes



P.S. Free 2026 VMware 2V0-11.25 dumps are available on Google Drive shared by PassLeaderVCE:  
[https://drive.google.com/open?id=1GaxiT0Hwy4XO5EVcf4Ade7819\\_DqI6Pw](https://drive.google.com/open?id=1GaxiT0Hwy4XO5EVcf4Ade7819_DqI6Pw)

The reason why many people choose PassLeaderVCE is that PassLeaderVCE brings more convenience. IT elites of PassLeaderVCE use their professional eye to search the latest 2V0-11.25 certification training materials, which ensure the accuracy of our 2V0-11.25 Exam Dumps. If you still worry, you can download 2V0-11.25 free demo before purchase.

## VMware 2V0-11.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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>

Topic 3	<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 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>• 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>

**>> 2V0-11.25 Valid Test Notes <<**

## Interactive 2V0-11.25 Course - 2V0-11.25 Latest Test Online

The training tools of PassLeaderVCE contains exam experience and materials which are come up with by our IT team of experts. Also we provide exam practice questions and answers about the VMware 2V0-11.25 exam certification. Our PassLeaderVCE's high degree of credibility in the IT industry can provide 100% protection to you. In order to let you choose to buy our products more peace of mind, you can try to free download part of the exam practice questions and answers about VMware Certification 2V0-11.25 Exam online.

### VMware Cloud Foundation 5.2 Administrator Sample Questions (Q111-Q116):

#### NEW QUESTION # 111

An Administrator is configuring the network within their VCF management domain in preparation to deploy VMware Aria Suite Lifecycle.

What are the two types of virtual networks that the Administrator could configure to support the deployment?  
(Choose two.)

- A. VLAN-backed NSX Segments
- B. Overlay-backed NSX Segments
- C. VLAN-backed Port Groups
- D. VXLAN-backed Network Pools

**Answer: B,C**

Explanation:

VLAN-backed Port Groups are used in traditional network environments where VLANs are configured on the physical switches. These port groups can be configured in the management domain to support network connectivity.

Overlay-backed NSX Segments use NSX to create virtual networks overlaid on existing physical networks, which is essential for network virtualization and communication between virtual machines, especially in a VMware Cloud Foundation environment.

#### NEW QUESTION # 112

What option should be selected when placing a vSAN host into maintenance mode to ensure that all data remains accessible throughout the maintenance process while also minimizing the duration of the operation?

- A. Full Data Migration
- B. Ensure Data Accessibility
- C. Ensure Accessibility

- D. No Data Migration

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

According to the VMware Cloud Foundation 5.2 Administration Guide and vSAN Official Documentation, when placing a vSAN host into maintenance mode, there are several options available for handling data. The correct option to ensure all data remains accessible and to minimize the duration of the operation is:

B . Ensure Accessibility

Exact Extract from official documentation:

"Ensure Accessibility - This is the default and recommended option for most maintenance activities. When selected, vSAN makes sure that data is available and accessible even if the host is offline, by migrating only the data necessary to maintain availability. This option ensures minimal data movement and the fastest maintenance mode operation, while still protecting data accessibility." (Source: VMware vSAN Administration Guide) Why Not the Other Options?

A . Ensure Data Accessibility: This is not a documented vSAN maintenance mode option. The correct option is "Ensure Accessibility." C . Full Data Migration: This option migrates all data from the host, which increases the time required for maintenance.

D . No Data Migration: This option does not guarantee data accessibility if the host is offline.

Summary:

To ensure all data remains accessible and to minimize the maintenance window, select Ensure Accessibility (B) when placing a vSAN host into maintenance mode, as specified in the official VMware documentation.

**NEW QUESTION # 113**

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.
- B. Apply the patch directly in the VMware SDDC Manager UI from the Software Depot.
- C. Download the patch bundle, apply the patch directly, and then upload the confirmation to SDDC Manager.
- D. **Download the patch bundle, upload the bundle to SDDC Manager, and then apply the patch.**

**Answer: D**

Explanation:

To apply software updates in a VMware Cloud Foundation deployment using the VMware Async Patch CLI Tool, the process involves downloading the patch bundle, uploading it to SDDC Manager, and then using the appropriate commands or tools to apply the patch. This ensures that the patch is properly staged in the environment and applied to the necessary components.

**NEW QUESTION # 114**

Following an update to the Information Security policy, an administrator has been reviewing the status SSL certificates within the VMware Cloud Foundation (VCF) solution.

The new Information Security Policy states:

All SSL certificates must be generated and signed from the shared Microsoft Certificate Authority (CA).

The administrator has discovered the following:

All Aria Suite Components already use CA-signed Subject Alternate Name (SAN) SSL certificates.

All other VCF-based SSL certificates are either self-signed or generated using the VMware Certificate Authority (VMCA).

Which three steps must the administrator take to ensure the VCF solution remains compliant and managed by SDDC Manager? (Choose three.)

- A. Integrate the OpenSSL CA into SDDC Manager.
- B. In Aria Suite Lifecycle, replace the VMware Identity Manager, Aria Automation, Aria Operations and Aria Operations for Logs SSL certificates.
- C. **In SDDC Manager, replace the SSL certificates for vCenter, ESXi, NSX Manager, SDDC Manager and Aria Suite Lifecycle.**
- D. **Integrate the Microsoft CA into SDDC Manager.**
- E. In VMware vCenter, replace the ESXi SSL certificates.
- F. **In SDDC Manager, replace the SSL certificates for vCenter, NSX Manager, SDDC Manager and Aria Suite Lifecycle.**

### **Answer: C,D,F**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

As per the VMware Cloud Foundation Administration Guide, the official and supported process for moving all solution certificates under a Microsoft Certificate Authority, while keeping management and lifecycle operations compliant with SDDC Manager, is as follows:

C . Integrate the Microsoft CA into SDDC Manager.

Exact Extract:

"To replace SSL certificates for VMware Cloud Foundation components using SDDC Manager, you must first integrate your Microsoft CA with SDDC Manager. This allows SDDC Manager to automate the certificate signing process using the organization's enterprise CA." F . In SDDC Manager, replace the SSL certificates for vCenter, ESXi, NSX Manager, SDDC Manager and Aria Suite Lifecycle.

Exact Extract:

"With Microsoft CA integration, you can use SDDC Manager to generate and replace SSL certificates for all key solution components, including vCenter, ESXi, NSX Manager, SDDC Manager, and Aria Suite Lifecycle. This process ensures full visibility and management through SDDC Manager." D . In SDDC Manager, replace the SSL certificates for vCenter, NSX Manager, SDDC Manager and Aria Suite Lifecycle.

Exact Extract:

"Certificate replacement workflows in SDDC Manager allow you to select which managed components have their certificates replaced with CA-signed certificates. You must select and update all components that are not already using compliant CA-signed certificates." Why Not the Other Options?

A: ESXi certificate replacement should be managed via SDDC Manager for compliance, not directly in vCenter.

B: OpenSSL CA is not part of the company's security policy or supported by the current workflow.

E: Aria Suite Lifecycle and its components already use CA-signed certificates, so this action is not needed.

Summary:

To ensure compliance with the updated security policy and maintain management with SDDC Manager, the administrator must:

Integrate the Microsoft CA into SDDC Manager (C),

Use SDDC Manager to replace all relevant solution SSL certificates for vCenter, ESXi, NSX Manager, SDDC Manager, and Aria Suite Lifecycle (F), And use SDDC Manager's certificate replacement workflow to update any components still requiring CA-signed certificates (D).

These steps are mandated and supported by VMware Cloud Foundation official documentation.

### **NEW QUESTION # 115**

While deploying a new VMware Cloud Foundation environment, a cloud administrator validates the information entered into the Deployment Parameter Workbook. The validation action results in an error and the VMware Cloud Builder GUI error message does not identify the cause.

Which logfile can the administrator use to identify the cause of the validation error?

- A. VMware SDDC Manager appliance - vcf-bringup-debug.log
- B. VMware Cloud Builder appliance - vcf-bringup-debug.log
- **C. VMware Cloud Builder appliance - vcf-deployment-debug.log**
- D. VMware SDDC Manager appliance - vcf-deployment-debug.log

### **Answer: C**

Explanation:

The vcf-deployment-debug.log file on the VMware Cloud Builder appliance contains detailed logs related to the deployment process, including any validation errors. This log will help identify the cause of the error during the deployment validation phase.

### **NEW QUESTION # 116**

.....

The exam time is coming, while you are not prepared well for 2V0-11.25 real test. Please do not be tense and worried, you can pass your 2V0-11.25 actual exam very simply and easily with PassLeaderVCE 2V0-11.25 free pdf dumps. With the help of VMware 2V0-11.25 free pdf practice, you can not only get high score in your actual test, but also can get more technology knowledge and be more professional.

**Interactive 2V0-11.25 Course:** <https://www.passleadervce.com/VCP-VCF-Administrator/reliable-2V0-11.25-exam-learning->

2026 Latest PassLeaderVCE 2V0-11.25 PDF Dumps and 2V0-11.25 Exam Engine Free Share: [https://drive.google.com/open?id=1GaxiT0Hwy4XO5EVcf4Ade7819\\_DqI6Pw](https://drive.google.com/open?id=1GaxiT0Hwy4XO5EVcf4Ade7819_DqI6Pw)