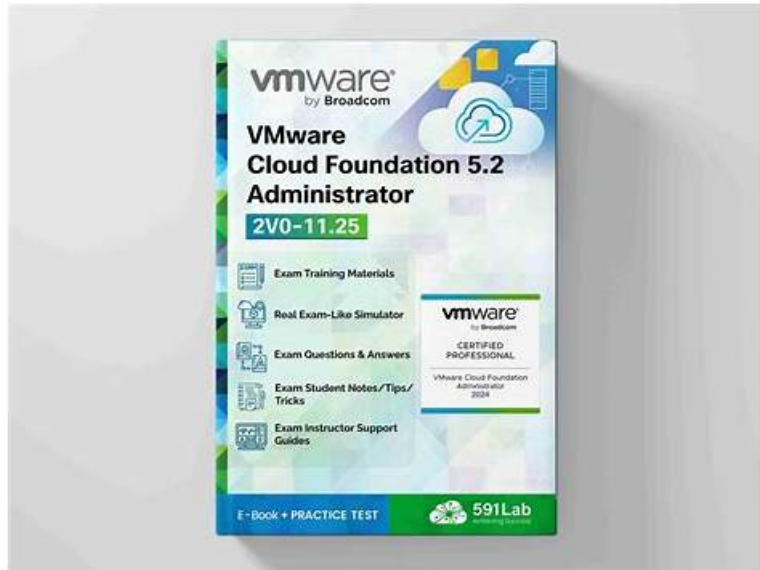


Accurate VMware 2V0-11.25 Test, 2V0-11.25 Test Free



What's more, part of that PDFDumps 2V0-11.25 dumps now are free: <https://drive.google.com/open?id=1dStNrARjZv7nw9fRMQ4zfBsCMg3C8rT8>

Our 2V0-11.25 exam questions are supposed to help you pass the exam smoothly. Don't worry about channels to the best 2V0-11.25 study materials so many exam candidates admire our generosity of offering help for them. Up to now, no one has ever challenged our leading position of this area. The existence of our 2V0-11.25 learning guide is regarded as in favor of your efficiency of passing the exam.

VMware 2V0-11.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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 networkstorage design
Topic 2	<ul style="list-style-type: none">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.
Topic 3	<ul style="list-style-type: none">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.

Topic 4	<ul style="list-style-type: none"> 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.
Topic 5	<ul style="list-style-type: none"> 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.

>> Accurate VMware 2V0-11.25 Test <<

Accurate 2V0-11.25 Test - Your Best Friend to Pass VMware Cloud Foundation 5.2 Administrator

Getting the VMware 2V0-11.25 certification exam is necessary in order to get a job in your desired tech company. Success in the VMware Cloud Foundation 5.2 Administrator (2V0-11.25) certification exam gives you an edge over the others because you will have certified skills. The VMware 2V0-11.25 certification exam badge will make a good impression on the interviewer. Most of the people planning to attempt the 2V0-11.25 Exam are confused that how will they prepare and pass 2V0-11.25 exam with good grades. Many don't find real 2V0-11.25 exam questions and face loss of money and time.

VMware Cloud Foundation 5.2 Administrator Sample Questions (Q55-Q60):

NEW QUESTION # 55

DRAG DROP

Put the following steps in the correct order to update the driver/firmware in vSAN.

Verify that the new driver and firmware versions are active and the host is functioning correctly.	Step 1
Download the latest driver and firmware from the hardware vendor's website.	Step 2
Apply the firmware update to the host using the vendor's update tool.	Step 3
Plan for a maintenance window to perform the update.	Step 4
Check the current driver and firmware versions using the vSphere Client.	Step 5
Reboot the host to complete the update process.	Step 6
Update the driver using the vSphere Lifecycle Manager (vLCM)	Step 7

Answer:

Explanation:

<p><input checked="" type="checkbox"/> Verify that the new driver and firmware versions are active and the host is functioning correctly.</p>	<p><input type="checkbox"/> Plan for a maintenance window to perform the update.</p>
<p><input type="checkbox"/> Download the latest driver and firmware from the hardware vendor's website.</p>	<p><input type="checkbox"/> Check the current driver and firmware versions using the vSphere Client.</p>
<p><input type="checkbox"/> Apply the firmware update to the host using the vendor's update tool.</p>	<p><input type="checkbox"/> Download the latest driver and firmware from the hardware vendor's website.</p>
<p><input type="checkbox"/> Plan for a maintenance window to perform the update.</p>	<p><input type="checkbox"/> Apply the firmware update to the host using the vendor's update tool.</p>
<p><input type="checkbox"/> Check the current driver and firmware versions using the vSphere Client.</p>	<p><input type="checkbox"/> Update the driver using the vSphere Lifecycle Manager (vLCM)</p>
<p><input type="checkbox"/> Reboot the host to complete the update process.</p>	<p><input type="checkbox"/> Reboot the host to complete the update process.</p>
<p><input type="checkbox"/> Update the driver using the vSphere Lifecycle Manager (vLCM)</p>	<p><input type="checkbox"/> Verify that the new driver and firmware versions are active and the host is functioning correctly.</p>
<hr/>	
<p>Verify that the new driver and firmware versions are active and the host is functioning correctly.</p>	<p>Plan for a maintenance window to perform the update.</p>
<p>Download the latest driver and firmware from the hardware vendor's website.</p>	<p>Check the current driver and firmware versions using the vSphere Client.</p>
<p>Apply the firmware update to the host using the vendor's update tool.</p>	<p>Download the latest driver and firmware from the hardware vendor's website.</p>
<p>Plan for a maintenance window to perform the update.</p>	<p>Apply the firmware update to the host using the vendor's update tool.</p>
<p>Check the current driver and firmware versions using the vSphere Client.</p>	<p>Update the driver using the vSphere Lifecycle Manager (vLCM)</p>
<p>Reboot the host to complete the update process.</p>	<p>Reboot the host to complete the update process.</p>
<p>Update the driver using the vSphere Lifecycle Manager (vLCM)</p>	<p>Verify that the new driver and firmware versions are active and the host is functioning correctly.</p>

NEW QUESTION # 56

A host in a vSphere environment needs to be taken offline for hardware maintenance. An administrator needs to put the host in maintenance mode without causing VM downtime.

What three steps should the administrator follow? (Choose three.)

- A. Select the "Fractional data migration" option
- B. Ensure that the host is not part of a vSphere HA cluster
- C. Migrate all VMs off the host using vMotion
- D. Verify that no VMs are running on the host before maintenance
- E. Select the host and enter maintenance mode from the vSphere Client

Answer: B,C,E

Explanation:

Using vMotion to migrate all virtual machines off the host ensures that there is no downtime for the VMs during the maintenance process.

The administrator should then select the host and initiate maintenance mode from the vSphere Client to begin the maintenance process.

Ensuring the host is not part of a vSphere HA cluster before maintenance is important to avoid triggering unnecessary VM restarts or failovers during the process.

NEW QUESTION # 57

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. Ensure Data Accessibility
- B. Full Data Migration
- C. No Data Migration
- D. Ensure Accessibility

Answer: D

Explanation:

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 # 58

Which vSphere component is essential for providing persistent storage to Kubernetes workloads deployed on IaaS Control Plane?

- A. Container Image Virtual Disks
- B. Control Plane Storage Policy
- C. Pod Service
- D. vSAN

Answer: C

Explanation:

The vSphere Pod Service is essential for providing persistent storage to Kubernetes workloads deployed on IaaS Control Plane (formerly vSphere with Tanzu). It enables the integration of Kubernetes with vSphere, allowing the creation of persistent volumes and the management of storage resources for Kubernetes workloads, ensuring that they can utilize vSphere's storage capabilities like vSAN.

NEW QUESTION # 59

What is a symptom of an issue with vSphere HA?

- A. Snapshots cannot be created or consolidated.
- B. VMs are not restarted after a host failure.

- C. Hosts frequently disconnect from vCenter Server.
- D. VMs are not being migrated using vMotion.

Answer: B

NEW QUESTION # 60

Our 2V0-11.25 study materials will provide you with 100% assurance of passing the professional qualification exam. We are very confident in the quality of 2V0-11.25 guide torrent. Our pass rate of 2V0-11.25 training braindump is high as 98% to 100%. You can totally rely on our 2V0-11.25 Practice Questions. We have free demo of our 2V0-11.25 learning prep for you to check the excellent quality. As long as you free download the 2V0-11.25 exam questions, you will satisfied with them and pass the 2V0-11.25 exam with ease.

2V0-11.25 Test Free: <https://www.pdfdumps.com/2V0-11.25-valid-exam.html>

P.S. Free & New 2V0-11.25 dumps are available on Google Drive shared by PDFDumps: <https://drive.google.com/open?id=1dStNrARjZv7mw9fRMQ4zBsCMg3C8rT8>