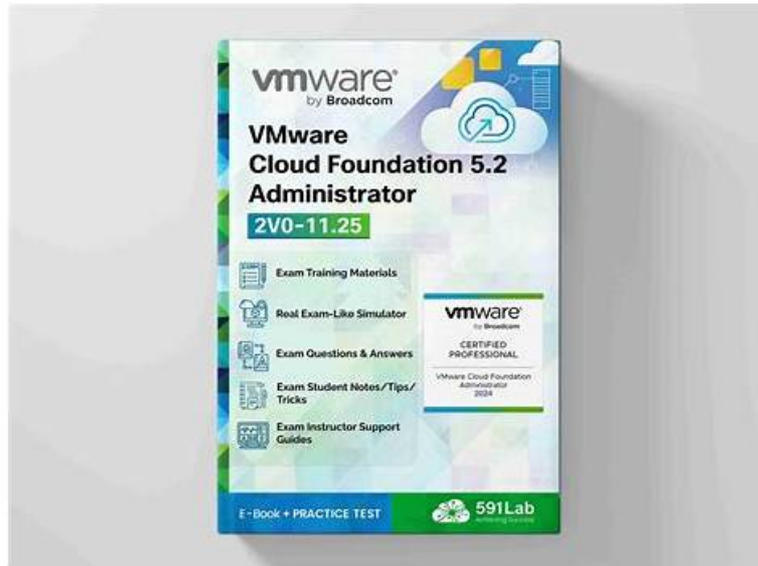


100% Pass 2026 VMware 2V0-11.25: VMware Cloud Foundation 5.2 Administrator–High Pass-Rate Guide Torrent



P.S. Free & New 2V0-11.25 dumps are available on Google Drive shared by SurePassExams: <https://drive.google.com/open?id=1Lxj965L-kUKbk43tNwgaqyYmO3QODZ-y>

The web-based VMware 2V0-11.25 mock test is compatible with many systems. This version of the VMware 2V0-11.25 practice exam requires an active internet connection. It does not require any additional plugins or software installation to operate. Furthermore, others also support the 2V0-11.25 web-based practice exam. Features of the 2V0-11.25 desktop practice exam software are web-based as well.

VMware 2V0-11.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 network storage design.
Topic 3	<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 4	<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 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.

>> 2V0-11.25 Guide Torrent <<

2V0-11.25 Latest Test Pdf, Passing 2V0-11.25 Score Feedback

Together, the after-sale service staffs in our company share a passion for our customers, an intense focus on teamwork, speed and agility, and a commitment to trust and respect for all individuals. At present, our company is a leading global provider of 2V0-11.25 preparation exam in the international market. I can assure you that we will provide considerate on line after sale service for you in twenty four hours a day, seven days a week. Therefore, after buying our 2V0-11.25 Study Guide, if you have any questions about our study materials, please just feel free to contact with our online after sale service staffs.

VMware Cloud Foundation 5.2 Administrator Sample Questions (Q68-Q73):

NEW QUESTION # 68

An administrator successfully removed a host from a VMware vSphere cluster and decommissioned it in SDDC Manager. What must be done before the host can be recommissioned and added back to the SDDC Manager inventory?

- A. Manually uninstall the NSX VIBs on the host.
- B. Log in to the host console and select "Reset System Configuration" from the ESXi DCUI.
- C. From the host console, use the /sbin/generate-certificates command to generate a new self-signed certificate.
- D. Reinstall ESXi on the host.

Answer: B

Explanation:

Before the host can be recommissioned and added back to the SDDC Manager inventory, you must reset the system configuration. This can be done from the ESXi Direct Console User Interface (DCUI) by selecting the "Reset System Configuration" option. This will remove any previous configuration and allow the host to be re-added to the environment.

NEW QUESTION # 69

Which feature of VMware Data Services Manager enhances security and compliance?

- A. Automated workload migration
- B. Database level authentication
- C. Storage replication
- D. Network traffic encryption

Answer: B

Explanation:

VMware Data Services Manager™ offers modern database and data services management for vSphere. It is a solution that provides a data-as-a-service toolkit for on-demand provisioning and automated management of PostgreSQL and MySQL databases in vSphere environment. <https://techdocs.broadcom.com/us/en/vmware-cis/dsm/data-services-manager/2-1/about-vmware-data-services-manager.html>

NEW QUESTION # 70

Put the following steps in the correct order to optimize resource allocation using Aria Operations.

Navigate to the "Capacity Management" section.	Monitor the environment to ensure optimized resource utilization.	Use the recommendations provided by Aria Operations to reallocate resources.	Select the cluster or resource pool to analyze.	Review the capacity dashboard and identify over- or under-utilized resources.	Log in to Aria Operations.
--	---	--	---	---	----------------------------

Step 1	Step 2	Step 3	Step 4	Step 5	Step 6

Answer:

Explanation:

Navigate to the "Capacity Management" section.	Monitor the environment to ensure optimized resource utilization.	Use the recommendations provided by Aria Operations to reallocate resources.	Select the cluster or resource pool to analyze.	Review the capacity dashboard and identify over- or under-utilized resources.	Log in to Aria Operations.
Step 1	Step 2	Step 3	Step 4	Step 5	Step 6
Log in to Aria Operations.	Navigate to the "Capacity Management" section.	Select the cluster or resource pool to analyze.	Review the capacity dashboard and identify over- or under-utilized resources.	Use the recommendations provided by Aria Operations to reallocate resources.	Monitor the environment to ensure optimized resource utilization.

NEW QUESTION # 71

An administrator recently incorrectly deployed a new isolated VI workload domain within an existing VMware Cloud Foundation (VCF) instance.

How can the administrator reconfigure the VI workload domain to share the SSO domain from the management workload domain?

- A. From the management domain vCenter Server instance, use the rsautl command to add the VI workload domain to the management domain.
- B. From the VI workload domain vCenter Server instance, add the management domain SSO and remove the isolated SSO.
- C. From the SDDC Manager console, migrate the VI workload domain to the management domain.
- D. A new VI workload domain must be created through SDDC Manager.

Answer: D

Explanation:

According to VMware Cloud Foundation documentation, once a VI workload domain has been deployed as an isolated domain (with its own SSO), it cannot be reconfigured after deployment to join the management domain's SSO domain. The official guidance states that the only supported approach is to delete the incorrectly configured VI workload domain and create a new one through SDDC Manager, ensuring it is properly configured to share the SSO domain with the management domain during the deployment process.

There is no supported process to convert or migrate an existing isolated SSO VI workload domain to a shared SSO configuration after deployment.

