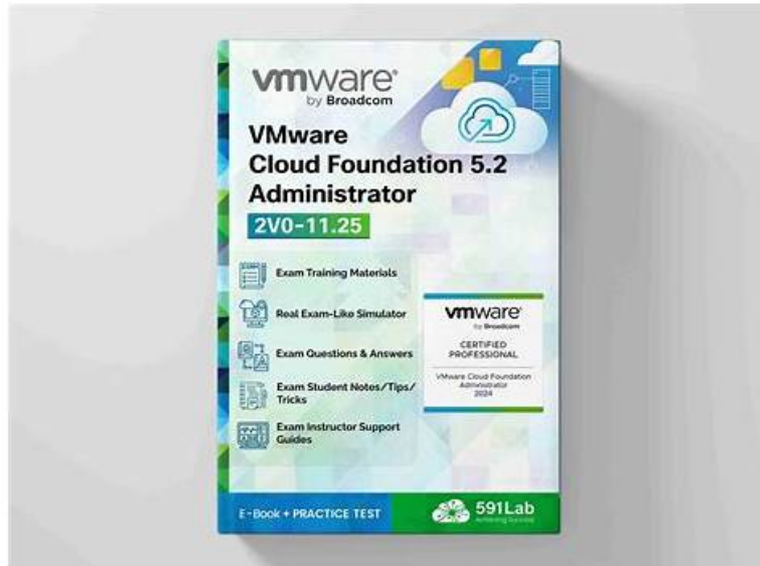


HOT Exam 2V0-11.25 Forum - VMware VMware Cloud Foundation 5.2 Administrator - The Best 2V0-11.25 Reliable Exam Camp



What's more, part of that TestPDF 2V0-11.25 dumps now are free: <https://drive.google.com/open?id=1toBflj-3tAO0mvytAlBHS782mY4pvkg>

VMware 2V0-11.25 study guide files will help you get a certification easily. Let's try to make the best use of our resources and take the best way to clear exams with VMware 2V0-11.25 Study Guide files. If you are an efficient working man, purchasing valid study guide files will be suitable for you.

In modern society, you cannot support yourself if you stop learning. That means you must work hard to learn useful knowledge in order to survive especially in your daily work. Our 2V0-11.25 study materials are filled with useful knowledge, which will broaden your horizons and update your skills. Lack of the knowledge cannot help you accomplish the tasks efficiently. If you are still in colleges, it is a good chance to learn the knowledge of the 2V0-11.25 Study Materials because you have much time.

>> Exam 2V0-11.25 Forum <<

Free PDF 2026 High Hit-Rate 2V0-11.25: Exam VMware Cloud Foundation 5.2 Administrator Forum

Considering your practical constraint and academic requirements of the 2V0-11.25 exam preparation, you may choose the 2V0-11.25 practice materials with following traits. High quality and accuracy with trustworthy reputation; professional experts group specific in this line; considerate after-sales services are having been tested and verified all these years, 2V0-11.25 training guide is fully applicable to your needs.

VMware Cloud Foundation 5.2 Administrator Sample Questions (Q64-Q69):

NEW QUESTION # 64

When commissioning new hosts in VMware Cloud Foundation, which three parameters must be provided?
(Choose three.)

- A. Hardware Type
- B. Username
- C. Network Pool Name
- D. ESXi Version
- E. SSO Domain Name

- **F. Storage Type**

Answer: B,E,F

Explanation:

Storage Type: The storage type needs to be specified during the commissioning of new hosts in VMware Cloud Foundation, as it is important for the configuration of storage resources for the hosts.

SSO Domain Name: The Single Sign-On (SSO) domain is an essential parameter to associate the hosts with the existing authentication domain.

Username: The administrator needs to provide a username with appropriate permissions to configure the hosts during the commissioning process.

NEW QUESTION # 65

An administrator is using VMware Aria Automation to automate the provisioning of virtual machines in their VMware Cloud Foundation (VCF) environment. They notice that the deployment requests are failing frequently.

What step should the administrator take in VMware Aria Operations for Logs to diagnose the cause of the failures?

- A. Access the Dashboard page to get an overview of system health and performance metrics.
- **B. Use the Interactive Analytics feature to search for error messages related to the requests.**
- C. Review the Alert Definitions to ensure alerts for request failures are configured and enabled.
- D. Check the Audit Logs to see if there are any unauthorized access attempts.

Answer: B

Explanation:

Using Interactive Analytics in Aria Operations for Logs lets you query and filter log data for specific error messages tied to provisioning requests, pinpointing the root cause of failures.

NEW QUESTION # 66

An administrator needs to scale an NSX Edge cluster by adding additional Edge nodes.

Which three steps must be taken before scaling an Edge cluster from SDDC Manager? (Choose three.)

- A. Place the Edge cluster in maintenance mode prior to expanding.
- **B. Assign two Tunnel Endpoint (TEP) addresses for each Edge node.**
- **C. Assign a unique management IP for each Edge node.**
- D. Add an additional NSX VDS uplink for each Edge node being added.
- **E. Verify DNS records have been added for each new Edge node.**

Answer: B,C,E

Explanation:

When scaling an NSX Edge cluster in VMware Cloud Foundation using SDDC Manager, the following preparatory steps are explicitly required as per the official documentation:

Assign a unique management IP for each Edge node (A): Each new Edge node must have its own unique management IP address for proper identification and network communication.

Assign two Tunnel Endpoint (TEP) addresses for each Edge node (B): Two TEP addresses are needed for overlay network connectivity to ensure redundancy and optimal traffic flow.

Verify DNS records have been added for each new Edge node (D): Proper DNS records must exist for management and operational connectivity, as DNS resolution is critical for Edge node communication and cluster integration. Adding uplinks or placing the Edge cluster in maintenance mode are not prerequisites for adding new Edge nodes, according to the preparation requirements detailed in VMware documentation.

NEW QUESTION # 67

An administrator is troubleshooting a high CPU usage issue of the SDDC Manager VM. Access to SDDC Manager UI is exhibiting degraded performance.

What two steps should the administrator take to diagnose the issue? (Choose two.)

- **A. Login to SDDC Manager using console with root credentials, run the top command to identify any services that may be**

consuming high %CPU.

- B. Review the CPU usage of the ESXi management domain hosts to identify any that are overcommitted.
- C. Upgrade the vSphere version to the latest release.
- D. Reconfigure the DRS settings to be more aggressive in load balancing.
- E. Reboot the SDDC Manager VM to clear any temporary issues.

Answer: A,B

Explanation:

When troubleshooting high CPU usage on the SDDC Manager VM, the recommended diagnostic steps are:

Login to SDDC Manager using console with root credentials, run the top command to identify any services that may be consuming high %CPU (B):The official documentation instructs administrators to use system monitoring commands such as top or htop within the SDDC Manager appliance to determine if specific processes or services are causing elevated CPU usage. This helps pinpoint the root cause inside the VM.

Review the CPU usage of the ESXi management domain hosts to identify any that are overcommitted (D):

High CPU usage within the SDDC Manager VM could also result from overall CPU contention on the physical ESXi hosts.

Checking host-level CPU usage can help determine if the underlying infrastructure is contributing to the performance issue. The documentation emphasizes reviewing host resource metrics to ensure the management cluster is not overcommitted.

Other options such as rebooting the VM, upgrading vSphere, or modifying DRS settings are not recommended as initial diagnostic steps according to official guidance. Rebooting or changing configurations without proper analysis may disrupt services or not address the root cause.

NEW QUESTION # 68

Which two steps should an administrator perform to configure the backup of the VMware Cloud Foundation (VCF) SDDC Manager and NSX components to allow them to be recovered in the event of a full site failure?

(Choose two.)

- A. Define a scheduled task in vCenter to create a snapshot of the NSX Edge cluster.
- B. Prepare an external SFTP server to store file-based backups.
- C. Backup the NSX Manager configuration by exporting it to an archive file.
- D. Configure the backup settings in SDDC Manager.
- E. Configure image-based backup for the NSX Manager cluster.

Answer: B,D

Explanation:

According to the official VMware Cloud Foundation 5.2 Administration Guide and VMware NSX Data Center documentation, the required and recommended steps to enable proper backup and recovery for the SDDC Manager and NSX Manager components are as follows:

Option B: Configure the backup settings in SDDC Manager. Exact Extract from official documentation:

"You must configure backup settings in SDDC Manager to ensure scheduled, automated backups of critical SDDC Manager configuration and inventory data. Backups are stored as files that can be used to restore SDDC Manager in case of a failure or disaster." (VMware Cloud Foundation Administration Guide - Backing Up SDDC Manager) Option D: Prepare an external SFTP server to store file-based backups. Exact Extract from official documentation:

"Configure an external SFTP server to store SDDC Manager backup files. SDDC Manager supports only file-based backups using SFTP as the storage protocol." (VMware Cloud Foundation Administration Guide - Configuring Backup Destinations) Why Not the Other Options?

Option A: Exporting an archive file from NSX Manager is a manual method and does not constitute a complete, restorable backup suitable for full site failure recovery.

Option C: Image-based backups for NSX Manager are not supported and can cause issues with the integrity and recoverability of NSX appliances, as per VMware best practices.

Option E: Snapshots of the NSX Edge cluster are not supported for backup and recovery; VMware specifically advises against using snapshots for backup purposes of NSX appliances.

Summary:

The administrator must configure the backup settings in SDDC Manager (B) and prepare an external SFTP server (D) to enable secure, automated, and restorable backups of SDDC Manager and NSX components, as recommended and required by the official VMware Cloud Foundation 5.2 documentation.

NEW QUESTION # 69

3tAO0mvytAlBHS782mY4pvkg