

2V0-15.25 Valid Practice Questions - 2V0-15.25 New Question

1. During VMware Cloud Foundation (VCF) deployment, which component validates the prerequisites and generates a deployment parameter workbook?

- A. SDDC Manager
- B. Cloud Builder
- C. NSX Manager
- D. vSphere Lifecycle Manager

Answer: B

2. Which tool is primarily used to scale-out a VCF instance by adding new workload domains?

- A. vSphere Client
- B. SDDC Manager
- C. NSX-T Manager
- D. HCX

Answer: B

3. When upgrading from VCF 8.x to VCF 9.0, which of the following must be upgraded first?

- A. vCenter Server
- B. NSX Manager
- C. SDDC Manager
- D. ESXi Hosts

Answer: C

4. What is required before converting an existing vSphere environment into a VCF workload domain?

- A. vSAN enabled cluster
- B. Distributed vSwitch created
- C. Active Directory integrated
- D. Dedicated NSX Edge cluster

Answer: A

5. Which log bundle is collected to troubleshoot failed workload domain creation in VCF?

- A. NSX logs
- B. vSphere logs
- C. SDDC Manager logs
- D. HCX logs

Answer: C

6. Which type of workload domain is mandatory in every VCF deployment?

- A. VI Workload Domain
- B. Management Workload Domain
- C. Edge Workload Domain
- D. vSAN Workload Domain

Answer: B

7. Which component is automatically deployed during the creation of a new workload domain?

2 / 3

These formats are 2V0-15.25 web-based practice test software, desktop practice exam software, and VMware Cloud Foundation 9.0 Support (2V0-15.25) PDF dumps files. All these three VMware 2V0-15.25 exam questions formats are easy to use and compatible with all devices and the latest web browsers. Just choose the right VMware Cloud Foundation 9.0 Support (2V0-15.25) exam dumps format and start 2V0-15.25 exam questions preparation today.

There are many ways to help you pass VMware certification 2V0-15.25 exam and selecting a good pathway is a good protection. ExamPrepAway can provide you a good training tool and high-quality reference information for you to participate in the VMware certification 2V0-15.25 exam. ExamPrepAway's practice questions and answers are based on the research of VMware certification 2V0-15.25 examination Outline. Therefore, the high quality and high authoritative information provided by ExamPrepAway can definitely do our best to help you pass VMware certification 2V0-15.25 exam. ExamPrepAway will continue to update the information about VMware certification 2V0-15.25 exam to meet your need.

>> 2V0-15.25 Valid Practice Questions <<

2V0-15.25 Dumps Pave Way Towards VMware Exam Success

If you are having the same challenging problem, don't worry; VMware is here to help. Our direct and dependable VMware Treasury with VMware Cloud Foundation 9.0 Support Exam Questions in three formats will surely help you pass the VMware Treasury with 2V0-15.25 certification exam. Because this is a defining moment in your career, do not undervalue the importance of our Treasury

with VMware Cloud Foundation 9.0 Support (2V0-15.25) exam dumps. Profit from the opportunity to get these top-notch exam questions for the 2V0-15.25 certification test.

VMware Cloud Foundation 9.0 Support Sample Questions (Q44-Q49):

NEW QUESTION # 44

An administrator is troubleshooting an issue relating to VMware Cloud Foundation (VCF) Automation. While troubleshooting, the administrator realizes that debug-level information is not displayed in the VCF Automation Task Log.

How would the Administrator enable debug-level information in the Task Log?

- A. Enable "display debug information" in the Administration > General Settings section of the Provider Management portal.
- B. Enable "display debug information" in the Administer > Settings section of the Organization Management portal.
- C. Enable "display debug information" in the Administration > Events and Tasks section of the Provider Management portal.
- D. Enable "display debug information" in the Administration > Feature Flag section of the Provider Management portal.

Answer: D

Explanation:

In VMware Cloud Foundation (VCF) 9.0 Automation, the visibility of debug-level information in Task Logs is controlled centrally by the Provider Administrator through the Provider Management portal. Debug logging is not enabled by default because it exposes verbose operational details intended primarily for troubleshooting. According to the VCF Automation architecture and operations model, advanced logging capabilities—including debug output—are gated behind feature flags.

To enable debug-level information, the Provider Admin must navigate to:

Provider Management # Administration # Feature Flags # Display Debug Information Once this flag is enabled, the system begins emitting additional diagnostic detail into Task Logs, improving insight into failures, orchestration flows, API calls, and service-to-service interactions. This aligns with VCF's multi-tenant design, where only the Provider tier has permission to modify global settings that affect all Organizations.

Options A, C, and D are incorrect because Organization-level settings do not control system-wide logging, and the Events/Tasks or General Settings sections do not contain the mechanism for enabling debug output.

Only the Feature Flag section controls this capability.

NEW QUESTION # 45

An administrator is troubleshooting a problem with NSX.

Which command can be used to validate installed NSX VIBs on the ESX host?

- A. `esxcli software vib list`
- B. `esxcfg software list`
- C. `nsxcli get version`
- D. `esxtop -b -d 2 -n 100`

Answer: A

Explanation:

When troubleshooting NSX on an ESXi host, VMware requires verification that NSX VIBs (vSphere Installation Bundles) are installed and in the correct state. VIBs are responsible for NSX datapath, control-plane modules, and kernel extensions on ESXi.

The authoritative and documented method to list VIBs on an ESXi host is the command:

`esxcli software vib list`

This command displays all installed kernel modules, version numbers, NSX packages, and their installation status. For NSX-T (now part of VCF networking), administrators expect to see VIBs such as `asnsx-aggservice`, `nsx-bridge`, `nsx-esx-datapath`, and others. If any required NSX VIBs are missing or inconsistent, the ESXi host will fail to join NSX transport nodes or will show "Not Ready."

Option A (`esxtop`) is for performance monitoring and does not show VIB information.

Option C (`nsxcli get version`) checks NSX version on Edge Nodes or host transport nodes but does not list VIBs.

Option D (`esxcfg software list`) is an outdated and invalid command.

NEW QUESTION # 46

An administrator is managing a VMware Cloud Foundation (VCF) environment. They receive a request from the developers to enable vDefend - Distributed Firewall. However, they noticed it cannot be enabled due to a missing license.

Where must the new license be applied?

- A. SDDC Manager.
- **B. NSX Manager.**
- C. VCF Automation.
- D. VCF Operations.

Answer: B

Explanation:

vDefend - Distributed Firewall is a security capability delivered by NSX within VMware Cloud Foundation.

Although VCF components such as SDDC Manager, VCF Operations, and VCF Automation rely on licensing frameworks, the enforcement and activation of NSX features-including Distributed Firewall-occur entirely within NSX Manager.

To enable vDefend (Distributed Firewall), NSX Manager must detect a valid NSX license that includes security features. Without applying the correct license directly to NSX Manager:

- * The Distributed Firewall feature remains locked
- * vDefend cannot be enabled in workload domains
- * Security rules and micro-segmentation capability remain unavailable

VCF does not apply NSX security licensing at the SDDC Manager, VCF Automation, or VCF Operations layers. Instead, NSX Manager handles all feature entitlement checks internally.

Therefore, the new license must be installed directly in NSX Manager, under:

System # Licensing # NSX # Add License

Options A, C, and D are incorrect because none of those components control NSX feature activation.

NEW QUESTION # 47

An administrator attempts to add a new user (provideradmin05) within the VMware Cloud Foundation (VCF) Automation Provider Management Portal, however provideradmin05 cannot be found for import.

The following information is provided:

- * The existing VCF Fleet uses VMware Identity Broker (VIDB) for single sign-on.
- * VIDB uses Active Directory as the identity provider.
- * A group named VCFA_ProviderAdmins was created in Active Directory, populated with the appropriate user accounts and synchronized with VIDB.
- * Five days later provideradmin05 was added to VCFA_ProviderAdmins.

What will resolve this issue?

- A. In the VCF Automation Provider Management Portal, import provideradmin05 as an LDAP user.
- **B. In VCF Operations, manually resync the directory.**
- C. In VCF Operations, disable VCF SSO for VCF Automation.
- D. In the VCF Automation Provider Management Portal, enable the Advanced Rights Bundle Mode.

Answer: B

Explanation:

VMware Cloud Foundation (VCF) 9.x uses VMware Identity Broker (VIDB) as the central identity provider for the entire VCF fleet. VIDB synchronizes user and group metadata from the connected enterprise identity source, in this case Active Directory. When a user is added to an AD group after the group was already synced into VIDB, VIDB does not automatically resync group membership on demand unless a directory synchronization is performed.

In this scenario, the group VCFA_ProviderAdmins was synchronized five days earlier. When the new user provideradmin05 was later added to the AD group, VIDB-and therefore the VCF Automation Provider Management Portal-does not recognize that new user until a manual directory resynchronization occurs from VCF Operations.

This operation forces VIDB to:

- * Requery Active Directory
- * Update group membership information
- * Repopulate available users for import into VCF Automation

Options B and D are incorrect because they do not influence Identity Broker directory synchronization. Option C (disable VCF SSO) would break authentication and is not a valid solution.

NEW QUESTION # 48

An administrator is tasked with replacing a VMware vCenter certificate in VMware Cloud Foundation (VCF) Operations with an external CA-signed certificate. The certificate import completes successfully but when running the certificate replacement task, it fails with the following error: Certificate replacement has failed...

The Certificate Chain validation failed due to 'Signature does not match' What is the possible cause of this issue?

- A. The external CA is not accessible to VCF Operations.
- B. The Certificate Signing Request (CSR) included the IP address of the vCenter.
- **C. The server certificate was copied to the wrong field.**
- D. The external CA is not trusted by VCF Operations.

Answer: C

Explanation:

When replacing certificates in VMware Cloud Foundation (VCF) Operations, the system performs strict certificate chain validation. The error shown:

"Certificate chain validation failed due to 'Signature does not match'" indicates that VCF Operations attempted to validate the presented certificate chain but detected that the server certificate did not correctly match the signing CA certificate. This occurs most commonly when the administrator pastes the server certificate and CA root/intermediate certificates into the wrong fields during import.

VCF requires the certificate bundle to be uploaded in the correct format:

- * Server certificate# Server Certificate field
- * Intermediate certificates# Intermediate Chain field
- * Root certificate# Root CA field

If the chain order is wrong or the server certificate is mistakenly placed in an intermediate or root CA field, the cryptographic signature validation fails. This exact failure mode is documented in VMware certificate replacement workflows.

Option A is incorrect because including an IP address in a CSR does not invalidate chain signatures.

Option B is incorrect because an untrusted CA produces a trust failure, not a signature mismatch.

Option C is unrelated: accessibility is not required for certificate validation.

NEW QUESTION # 49

.....

The ExamPrepAway 2V0-15.25 exam practice test questions provide a way to assess your understanding of the material, identify areas for improvement, and build confidence and test-taking skills. The ExamPrepAway 2V0-15.25 exam practice test questions are real and verified by VMware Cloud Foundation 9.0 Support (2V0-15.25) exam trainers. They work collectively and strive hard to ensure the top standard of VMware Cloud Foundation 9.0 Support (2V0-15.25) exam practice questions all the time.

2V0-15.25 New Question: <https://www.examprepaway.com/VMware/braindumps.2V0-15.25.etc.file.html>

Our 2V0-15.25 prep are developed by experience's VMware certification Professionals working in today's prospering companies and data centers, The exam prepare materials of ExamPrepAway is high quality and high pass rate, it is completed by our experts who have a good understanding of real 2V0-15.25 exam and have many years of experience writing study materials, We not only put high values on the practical effects of our 2V0-15.25 exam cram: VMware Cloud Foundation 9.0 Support, but also try our best to meet all candidates need both in technological aspects and service experience.

Light is warm or cool, high or low, near or far, bright or dim, harsh or soft, Legacy System Size, Our 2V0-15.25 prep are developed by experience's VMware certification 2V0-15.25 Professionals working in today's prospering companies and data centers.

2V0-15.25 Valid Practice Questions Updated Questions Pool Only at ExamPrepAway

The exam prepare materials of ExamPrepAway is high quality and high pass rate, it is completed by our experts who have a good understanding of Real 2V0-15.25 Exam and have many years of experience writing study materials.

We not only put high values on the practical effects of our 2V0-15.25 exam cram: VMware Cloud Foundation 9.0 Support, but also try our best to meet all candidates need both in technological aspects and service experience.

As every one knows IT certification is difficult to pass, its passing rate is low, if you want to save exam cost and money, choosing a 2V0-15.25 valid exam prep will be a nice option.

This allow you to have more ample time to prepare for the exam.

- 2V0-15.25 Flexible Testing Engine ☐ Reliable 2V0-15.25 Exam Pattern ☐ Valid 2V0-15.25 Exam Notes ☐ Enter ☐ www.exam4labs.com ☐ and search for ▶ 2V0-15.25 ◀ to download for free ☐ Online 2V0-15.25 Bootcamps

- [illegible]