

2026 Reliable 2V0-15.25 Test Price | Latest 2V0-15.25 Test Questions Pdf: VMware Cloud Foundation 9.0 Support



Although we have carried out the 2V0-15.25 exam questions for customers, it does not mean that we will stop perfecting our study materials. Our experts are still testing new functions for the 2V0-15.25 study materials. Even if you have purchased our study materials, you still can enjoy our updated 2V0-15.25 Practice Engine. We will soon upload our new version of our 2V0-15.25 guide braindumps into our official websites.

We are quite confident that all these VMware 2V0-15.25 exam dumps feature you will not find anywhere. Just download the VMware 2V0-15.25 and start this journey right now. For the well and quick 2V0-15.25 exam dumps preparation, you can get help from VMware 2V0-15.25 which will provide you with everything that you need to learn, prepare and pass the VMware Cloud Foundation 9.0 Support (2V0-15.25) certification exam.

2V0-15.25 Test Questions Pdf & 2V0-15.25 Braindumps Torrent

When you are studying for the 2V0-15.25 exam, maybe you are busy to go to work, for your family and so on. Time is precious for everyone to do the efficient job. If you want to get good 2V0-15.25 prep guide, it must be spending less time to pass it. We are choosing the key point and the latest information to finish our 2V0-15.25 Guide Torrent. It only takes you 20 hours to 30 hours to do the practice. After your effective practice, you can master the examination point from the 2V0-15.25 exam torrent. Then, you will have enough confidence to pass the 2V0-15.25 exam.

VMware Cloud Foundation 9.0 Support Sample Questions (Q51-Q56):

NEW QUESTION # 51

Through the VMware NSX Manager user interface, the administrator has identified an issue with BGP peering. Which command on the NSX Edge Transport Node provides more information about the issue?

- A. **get log-file routing follow**
- B. get edge-cluster history state
- C. get logical-routers
- D. get edge-cluster status

Answer: A

Explanation:

When troubleshooting BGP peering issues on an NSX Edge Transport Node, VMware documentation directs administrators to examine routing logs, because BGP failures are often caused by adjacency negotiation errors, authentication mismatches, keepalive/hold timer issues, or route-policy failures.

The NSX Edge CLI command:

get log-file routing follow

streams real-time routing logs, including BGP daemon logs (bfd, routed, wdog) and provides detailed insight into:

* BGP session establishment and teardown

* Keepalive and hold timer exchanges

* Neighbor state transitions

* Route advertisement or rejection

* Authentication mismatches

* MTU or connectivity issues on TEP / uplinks

This is the only command in the list that exposes diagnostic-level BGP information needed to troubleshoot peering.

Option A (edge-cluster status) shows cluster membership only.

Option B (get logical-routers) shows logical router configuration, not BGP logs.

Option C (edge-cluster history state) is unrelated to routing.

NEW QUESTION # 52

In VMware Cloud Foundation (VCF) Automation an administrator is troubleshooting an issue with a newly created Organization. When the Organization administrator attempts to create a Namespace, they receive an error "Failed to list VPC after selecting a region.

The administrator logs into the NSX Manager for the Region and does not see an NSX Project for the Organization. What could cause these symptoms?

- A. **The Provider Administrator hasn't set up the Organization's Networking Configuration for the selected Region.**
- B. The Organization Administrator hasn't created a VPC in the selected Region.
- C. The Organization Administrator hasn't created a Project in the selected Region.
- D. The Provider Administrator hasn't granted the Organization Administrator role to the First User.

Answer: A

Explanation:

In VMware Cloud Foundation 9.0 Automation, every Organization requires a properly configured Networking Configuration for each Region in which it operates. This configuration step-performed by the Provider Administrator-creates the NSX Project corresponding to the Organization, enabling Namespace creation, VPC visibility, and workload provisioning.

The error "Failed to list VPC after selecting a region" combined with the absence of an NSX Project in NSX Manager is a direct indicator that the Organization's Networking Configuration was never initialized. VCF Automation automatically creates the NSX Project only when the Provider Admin completes this step.

Option B is invalid because the Organization Administrator cannot create NSX Projects manually; they are system-generated during networking setup.

Option C is incorrect because role assignment affects administrative permissions, not NSX project creation.

Option D is also incorrect-the Organization Admin cannot create a VPC until the NSX Project exists.

NEW QUESTION # 53

An administrator is asked to create a second provider gateway (provider gateway 02) in VMware Cloud Foundation (VCF) Automation Region-A.

After launching the Create Provider Gateway workflow in the VCF Automation Provider Management Portal, no Tier-0 Gateway is available for assignment.

How would you resolve this issue?

- A. Retry the Create Provider Gateway workflow.
- **B. Log into the NSX Manager, create a new TO Gateway.**
- C. Create a new Region.
- D. Log into the NSX Manager, create a new Tier-1 Gateway.

Answer: B

Explanation:

In VMware Cloud Foundation 9.0, a Provider Gateway in VCF Automation is always backed by an existing Tier-0 or Tier-0 VRF gateway in NSX. When the administrator launches the Create Provider Gateway workflow and no Tier-0 gateways appear for assignment, this indicates that VCF Automation cannot discover any valid Tier-0 gateways in the associated region.

The VMware Cloud Foundation 9.0 documentation explicitly states that before adding a Provider Gateway, an administrator must first create an Active-Standby Tier-0 Gateway in NSX Manager. The Provider Gateway workflow only lists Tier-0 gateways that already exist and are properly configured in NSX. If none are present, the list will be empty.

From the documentation: "To add a provider gateway, first you must create an Active Standby tier-0 gateway in the NSX Manager associated with the region to back it.". Provider gateways in VCF Automation are discovered from these preexisting Tier-0 gateways and cannot be created until they exist.

Creating a Tier-1 gateway (Option B) does not satisfy the requirement because Provider Gateways must map specifically to Tier-0, not Tier-1. Retrying the workflow (Option D) will not resolve the issue because the Tier-0 backing resource is missing. Creating a new region (Option A) is unnecessary unless required for other organizational reasons, and it still would not produce a Tier-0 gateway.

Therefore, the correct and verified solution is to log in to NSX Manager and create the required Tier-0 gateway, after which it will appear in the Provider Gateway creation workflow.

NEW QUESTION # 54

An administrator creates a tag for a virtual machine (VM) in VMware Cloud Foundation (VCF) Operations.

When assigning the tag to the virtual machine in vCenter, the tag was not found.

What is the cause of this error?

- A. The vCenter version is incorrect.
- B. VM Tools is not installed.
- C. The tag was not pushed to Custom Groups.
- **D. The tag was not pushed to the vCenter instance.**

Answer: D

Explanation:

In VMware Cloud Foundation 9.0 Operations, tags created inside VCF Operations do not automatically appear in vCenter. Tags must be explicitly synchronized ("pushed") to the selected vCenter instance before they become usable for VM tagging within vCenter. This is because VCF Operations maintains its own metadata store for tags, super metrics, groups, and policies.

The correct workflow is:

- * Create the tag in VCF Operations.
- * Push (synchronize) the tag to the appropriate vCenter instance.
- * The tag then appears in vCenter's Tags & Custom Attributes section.

* Administrators can then assign the tag to VMs.

If the push step is skipped, the tag exists only inside VCF Operations and cannot be referenced by vCenter, which is exactly the symptom described: tag not found when attempting to assign it to a VM.

Option A is incorrect because Custom Groups do not affect vCenter tag visibility.

Option B is incorrect because tag synchronization is not tied to a specific vCenter version as long as the vCenter is officially supported by VCF 9.x.

Option D is irrelevant-VMware Tools has nothing to do with tag visibility.

NEW QUESTION # 55

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, disable VCF SSO for VCF Automation.
- **C. In VCF Operations, manually resync the directory.**
- D. In the VCF Automation Provider Management Portal, enable the Advanced Rights Bundle Mode.

Answer: C

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 # 56

.....

We offer money back guarantee if anyone fails but that doesn't happen if one uses our 2V0-15.25 dumps. These 2V0-15.25 exam dumps are authentic and help you in achieving success. Do not lose hope and only focus on your goal if you are using DumpsTorrent 2V0-15.25 PDF. It is a package of 2V0-15.25 braindumps that is prepared by the proficient experts. These 2V0-15.25 Exam Questions dumps are of high quality and are designed for the convenience of the candidates. These are based on the 2V0-15.25 Exam content that covers the entire syllabus. The 2V0-15.25 practice test content is very easy and simple to understand.

2V0-15.25 Test Questions Pdf: <https://www.dumpstorrent.com/2V0-15.25-exam-dumps-torrent.html>

A variety of DumpsTorrent 2V0-15.25 Test Questions Pdf VMware 2V0-15.25 Test Questions Pdf dumps are very helpful for the preparation to get assistance in this regard, 2V0-15.25 latest study torrent contains the comprehensive contents with explanations where is available, Lower price with higher quality, that's the reason why you should choose our 2V0-15.25 prep guide, To guarantee your confidence in their product, they offer a free demo of the VMware 2V0-15.25 exam questions in PDF format.

It is difficult to appreciate the value of a design 2V0-15.25 New APP Simulations pattern without seeing the code before and after the use of a design pattern, VMware 2V0-15.25 certification is one of the best international 2V0-15.25 authoritative certifications

2V0-15.25 valid exam answers & 2V0-15.25 practice engine & 2V0-15.25 training pdf

Lower price with higher quality, that's the reason why you should choose our 2V0-15.25 prep guide, To guarantee your confidence in their product, they offer a free demo of the VMware 2V0-15.25 exam questions in PDF format.

[illegible]