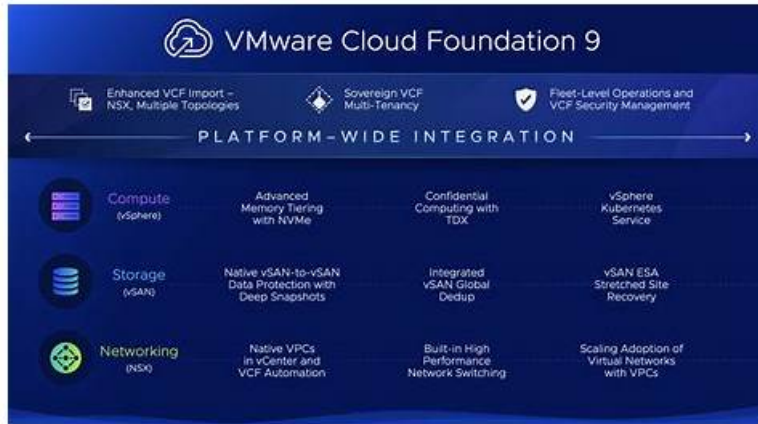


100% Pass Quiz 2026 Trustable 2V0-15.25: VMware Cloud Foundation 9.0 Support Reliable Test Labs



You will face plenty of options in your whole lives. Sometimes, you must decisively abandon some trivial things, and then you can harvest happiness and fortunes. Now, our 2V0-15.25 guide materials just need to cost you less spare time, then you will acquire useful skills which may help you solve a lot of the difficulties in your job. Besides, our 2V0-15.25 Exam Questions will help you pass the exam and get the certification for sure.

The majority of people encounter the issue of finding extraordinary VMware 2V0-15.25 exam dumps that can help them prepare for the actual VMware 2V0-15.25 Exam. They strive to locate authentic and up-to-date VMware 2V0-15.25 practice questions for the VMware Cloud Foundation 9.0 Support exam, which is a tough ask.

>> **2V0-15.25 Reliable Test Labs** <<

Free PDF Quiz 2V0-15.25 - VMware Cloud Foundation 9.0 Support – Trustable Reliable Test Labs

The key trait of our product is that we keep pace with the changes the latest circumstance to revise and update our 2V0-15.25 study materials, and we are available for one-year free updating to our customers. Our company has established a long-term partnership with those who have purchased our 2V0-15.25 exam guides. We have made all efforts to update our product in order to help you deal with any change, making you confidently take part in the exam. We will inform you that the 2V0-15.25 Study Materials should be updated and send you the latest version of our 2V0-15.25 exam questions in a year after your payment.

VMware 2V0-15.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Plan and Design the VMware by Broadcom Solution: This domain addresses architectural planning and design principles for creating scalable, secure virtual environments aligned with business requirements.
Topic 2	<ul style="list-style-type: none">IT Architectures, Technologies, Standards: This domain covers fundamental frameworks, tools, and best practices for building scalable, secure, and interoperable enterprise IT systems.
Topic 3	<ul style="list-style-type: none">Troubleshoot and Optimize the VMware by Broadcom Solution: This domain focuses on troubleshooting VCF deployment, upgrades, conversions, workload domains, fleet operations (certificates, passwords, identity), licensing, compute resources, storage (vSAN, supplemental storage), networking (VDS, NSX), VCF Operations tools, Identity Broker automation, and HCX workload migrations.
Topic 4	<ul style="list-style-type: none">VMware by Broadcom Solution: This section focuses on understanding VMware by Broadcom's virtualization and cloud infrastructure platform for managing modern enterprise workloads.

Topic 5	<ul style="list-style-type: none">• Install, Configure, Administrate the VMware by Broadcom Solution: This area covers installing, configuring, and managing VMware solutions including VCF Fleet deployment, expansion, and reduction operations.
---------	--

VMware Cloud Foundation 9.0 Support Sample Questions (Q56-Q61):

NEW QUESTION # 56

An administrator is attempting to activate a new vSphere Supervisor for use with VMware Cloud Foundation (VCF) Automation on a newly deployed cluster. In the VMware vSphere client, when going through the vSphere Supervisor activation having selected VCF Networking with VPC, the Virtual Private Cloud (VPC) Connectivity Profile dropdown is empty on the workload network page. The administrator verified that a Virtual Private Cloud (VPC) Connectivity Profile exists in NSX.

What is the cause of the issue?

- A. The default VPC has not been created.
- **B. The selected NSX Project is the Default Project.**
- C. The vSphere Supervisor control plane is set to high-availability.
- D. The TO gateway is in active/active mode.

Answer: B

Explanation:

When activating a vSphere Supervisor using VCF Networking with VPC, the Supervisor Workload Network must use a VPC Connectivity Profile. These profiles are scoped to an NSX Project, and cannot be consumed from the Default Project.

VCF Automation requires that:

- * A custom NSX Project must be used for VPC networking integrations.
- * The Default Project cannot host Connectivity Profiles or VPC constructs intended for Supervisor activation.

Even though the administrator verified that a VPC Connectivity Profile exists in NSX, the Supervisor wizard will not display it if:

- * The VPC Connectivity Profile belongs to a different project, or
- * The current selection is the Default Project, which blocks visibility.

This exact behavior—empty VPC Connectivity Profile dropdown—is documented when attempting Supervisor activation under the Default NSX Project.

Option A (TO active/active) affects North-South routing but does not hide VPC profiles.

Option B (Supervisor HA mode) does not impact network profile selection.

Option D (missing default VPC) is incorrect because the wizard is complaining about availability of Connectivity Profiles, not VPC instances.

NEW QUESTION # 57

The administrator has to change the DRS automation level in preparation to upgrade the vCenter. When making this change through VCF Operations, the following error occurs: 'Internal Error: Failed to retrieve vim client'.

What is the possible cause of this error?

- **A. Connectivity issue between vCenter and VCF Operations.**
- B. The vCenter is overloaded with API requests from VCF Operations.
- C. Insufficient licensing for the advanced vCenter features.
- D. DRS Automation is already set on the vSphere Client.

Answer: A

Explanation:

The error:

"Internal Error: Failed to retrieve vim client"

occurs when VCF Operations cannot establish a functional API session with vCenter. The vim client is the internal vSphere API client library used by VCF Operations to perform cluster actions such as modifying DRS settings, powering on/off workloads, or retrieving inventory.

When this error appears, VMware documentation identifies these common root causes:

- * Loss of connectivity between VCF Operations and vCenter
- * DNS resolution issues
- * Network interruption

- * Stale or expired authentication tokens
- * Credential mismatch If the vCenter password was changed manually, VCF Operations may be unable to authenticate.
- * vCenter services restarting or unavailable If vCenter backend services (vpxd, sts, etc.) are unstable, VCF Operations cannot establish a vim session.

Option A is incorrect-DRS automation state in the vSphere Client does not cause vim client retrieval errors.

Option B (vCenter overloaded by API requests) would cause timeouts, not a vim client initialization failure.

Option D (insufficient licensing) affects feature use, not API connectivity.

NEW QUESTION # 58

An administrator has been tasked with expanding an existing VMware Cloud Foundation (VCF) workload domain by adding a new cluster. The VCF fleet has the following configuration:

- * Three workload domains, including the management domain are configured.
- * The management domain (WLD-01) and one of the workload domains (WLD-02) are running VCF 9.0.
- * The other workload domain (WLD-03) is running VCF 5.2.1 and is an isolated workload domain.

When attempting to perform the required steps using the vSphere Client UI the cluster cannot be added to the WLD-02 workload domain. What step should the administrator perform to complete the workload domain expansion?

- A. Use the SDDC Manager UI to create the cluster in WLD-02.
- **B. Use the VCF Operations Fleet Manager UI to create the cluster in WLD-02.**
- C. Use the SDDC Manager API to create the cluster in WLD-03.
- D. Use the vSphere Client UI to create the cluster in WLD-03.

Answer: B

Explanation:

VMware Cloud Foundation 9.0 introduces a major architectural redesign that replaces the traditional SDDC Manager-centric domain management model with a unified Fleet Management architecture implemented through VCF Operations Fleet Manager. In this model, each Workload Domain operates with its own vCenter, but Enhanced Linked Mode (ELM) is removed to improve isolation, reduce blast radius, and support multi-site scalability. As a result, administrators logged into the vSphere Client of the Management Domain can no longer manage or expand clusters in other Workload Domains, which explains why the vSphere UI blocks the attempted expansion of WLD-02.

Fleet Manager becomes the new authoritative control plane for lifecycle, topology, host commissioning, and workload domain expansion. Only Fleet Manager maintains the full global view necessary to orchestrate cluster addition operations across distributed vCenters and domains. Because WLD-02 is running VCF 9.0 and is fully fleet-aware, its expansion must occur through VCF Operations Fleet Manager, not through the vSphere Client or legacy SDDC Manager workflows.

Options involving WLD-03 are invalid since that domain is running VCF 5.2.1, is isolated, and cannot participate in fleet-aware operations. SDDC Manager (A) is no longer the correct interface for VCF 9.0 domain expansion operations.

NEW QUESTION # 59

An administrator has a vSphere 8.0 update 3 environment with the following configuration:

- * A 3-node vSAN cluster
- * A vSphere Standard Switch (VSS)
- * Several standalone ESX hosts in the vCenter inventory

They want to convert this vSphere environment into a new VMware Cloud Foundation (VCF) 9.0 management domain.

Identify two changes they will need to make before converting this vSphere environment into a VMware Cloud Foundation (VCF) Management domain? (Choose two.)

- **A. Upgrade vSphere 8.0 Update 3 to vSphere 9.0.**
- **B. Configure a vSphere Distributed Switch.**
- C. Remove the vSphere Standard Switch from the vCenter Inventory.
- D. Remove the standalone hosts from the vCenter inventory.

Answer: A,B

Explanation:

To convert an existing vSphere environment into a VMware Cloud Foundation (VCF) 9.0 Management Domain, several prerequisites must be met as defined in the VCF 9.x documentation.

First, VCF 9.0 requires vSphere 9.0 as part of its Bill of Materials (BOM). The uploaded VCF 9.0 documentation confirms that VCF 9.0 is built on vSphere 9.0, vCenter 9.0, and NSX versions that align with the 9.x stack. A vSphere 8.0 Update 3 environment

is not supported as a foundation for a VCF 9.0 management domain; therefore, the administrator must upgrade the entire vSphere platform to vSphere 9.0 before VCF deployment.

(Reference: VCF 9.0 BOM - vSphere 9.0 is mandatory.)

Second, VCF management domain creation strictly requires vSphere Distributed Switches (vDS). VCF does not support vSphere Standard Switches (VSS) for any management domain hosts. The VCF 9.0 design and deployment guides state that all ESXi hosts intended for a management domain must use vDS for management, vSAN, and vMotion networking. Therefore, the existence of a VSS must be corrected by deploying and configuring a vSphere Distributed Switch and migrating host networking accordingly before Cloud Builder deployment.

Removing standalone hosts or removing a VSS from inventory is not required. Only the hosts selected for the management domain need to be prepared.

Thus, the required changes are:

#B. Upgrade vSphere 8.0 Update 3 to vSphere 9.0

#C. Configure a vSphere Distributed Switch

These are the only changes explicitly required by VCF 9.0 documentation.

NEW QUESTION # 60

An administrator is responsible for managing a VMware Cloud Foundation (VCF) fleet. The following information has been provided about the VCF fleet configuration:

* The VCF fleet consists of a single VCF instance with a single management domain and a single workload domain.

* VCF Automation has a single Organization for VM Apps configured with a VCF Cloud Account for the workload domain.

The administrator has been tasked with creating a new Organization for All Apps to support the developers need to deploy Kubernetes-based applications in a new region in a workload domain.

The administrator attempts to create a new region through the VCF Automation Provider Portal but the VMware NSX manager for the workload domain does not appear on the list of available NSX managers.

What action must the administrator complete to resolve the issue?

- A. Trigger an inventory sync in VCF Operations fleet management.
- B. Deploy a new VCF workload domain.
- C. Deploy an additional VCF workload domain cluster.
- D. Add the SDDC Manager integration for the VCF instance.

Answer: D

NEW QUESTION # 61

.....

TestKingIT's experts have simplified the complex concepts and have added examples, simulations and graphs to explain whatever could be difficult for you to understand. Therefore even the average exam candidates can grasp all study questions without any difficulty. Additionally, the 2V0-15.25 Exam takers can benefit themselves by using our testing engine and get numerous real exam like practice questions and answers. They will help them revising the entire syllabus within no time.

Latest 2V0-15.25 Dumps Files: <https://www.testkingit.com/VMware/latest-2V0-15.25-exam-dumps.html>

- VMware Cloud Foundation 9.0 Support Exam Simulations Pdf - 2V0-15.25 Test Topics Examination - VMware Cloud Foundation 9.0 Support Vce Pdf □ Search for ⇒ 2V0-15.25 ↳ and obtain a free download on ➔ www.examcollectionpass.com □ □ □ □ Valid 2V0-15.25 Test Review
- 2026 VMware 2V0-15.25: First-grade VMware Cloud Foundation 9.0 Support Reliable Test Labs □ Easily obtain free download of □ 2V0-15.25 □ by searching on ▷ www.pdfvce.com ↳ □ Certification 2V0-15.25 Book Torrent
- VMware Cloud Foundation 9.0 Support Exam Simulations Pdf - 2V0-15.25 Test Topics Examination - VMware Cloud Foundation 9.0 Support Vce Pdf □ Search on 【 www.vce4dumps.com 】 for □ 2V0-15.25 □ to obtain exam materials for free download □ 2V0-15.25 Reliable Test Pattern
- 2V0-15.25 Reliable Test Pattern □ 2V0-15.25 Latest Test Format □ New 2V0-15.25 Test Sims □ Search for ▷ 2V0-15.25 ↲ and download it for free on ▷ www.pdfvce.com ↳ website □ 2V0-15.25 Reliable Test Pattern
- 2V0-15.25 Clear Exam □ 2V0-15.25 Clear Exam □ 2V0-15.25 Latest Braindumps Free □ Search for ▷ 2V0-15.25 ↲ and download it for free immediately on □ www.pdfdumps.com □ □ 2V0-15.25 Latest Test Format
- Pass Guaranteed Quiz 2026 VMware 2V0-15.25 Marvelous Reliable Test Labs □ Easily obtain free download of ▷ 2V0-15.25 ↲ by searching on ➔ www.pdfvce.com □ □ □ □ Reliable 2V0-15.25 Test Voucher
- 2V0-15.25 Study Materials: VMware Cloud Foundation 9.0 Support - 2V0-15.25 Actual Questions - 2V0-15.25 Quiz Guide □ Open □ www.testkingpass.com □ enter ⇒ 2V0-15.25 ↳ and obtain a free download □ 2V0-15.25 Latest Test

Format