

2V0-15.25 Exam Torrent & 2V0-15.25 Actual Test & 2V0-15.25 Pass Rate

VMware 2V0-15.25 Exam
VMware Cloud Foundation 9.0 Support
<https://www.passquestion.com/2v0-15-25.html>



Save 35% OFF on ALL Exams
Coupon: 2025

Pass VMware 2V0-15.25 Exam with PassQuestion 2V0-15.25 questions and answers in the first attempt.
<https://www.passquestion.com/>

Undoubtedly, passing the VMware 2V0-15.25 Certification Exam is one big achievement. Regardless of how tough the VMware Cloud Foundation 9.0 Support (2V0-15.25) exam is, it serves an important purpose of improving your skills and knowledge of a specific field. Once you become certified by VMware, a whole new career scope will open up to you.

VMware 2V0-15.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.
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"> 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.

>> Best 2V0-15.25 Study Material <<

VMware 2V0-15.25 Mock Exam - 2V0-15.25 Test Engine Version

For further and better consolidation of your learning on our 2V0-15.25 exam questions, our company offers an interactive test engine-Software test engine. And this version is also popular for the advantage of simulating the real 2V0-15.25 exam. Please pay attention to the point that the Software version of our 2V0-15.25 preparation guide can only apply in the Windows system. When you are practicing with it, you will find that every time you finished the exam, the exam scores will come out.

VMware Cloud Foundation 9.0 Support Sample Questions (Q26-Q31):

NEW QUESTION # 26

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 status
- C. get logical-routers
- D. get edge-cluster history state

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 (bfdd, 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 # 27

An administrator has successfully deployed and configured the Application Monitoring Telegraf Agent to 30 virtual machines through VMware Cloud Foundation (VCF) Operations.

After 24 hours, the administrator is alerted to the fact that no additional data has been collected since the agents were deployed on the virtual machines.

What could be the possible cause of the issue?

- A. The Service Discovery Management Pack has not been configured.
- B. There is a compatibility issue between the version of Virtual Machine Hardware and VMware Tools.

- C. Application monitoring has been configured to use a single Cloud Proxy rather than a Collector Group.
- D. There is a time synchronization issue between the Telegraf Agent and the Cloud Proxy.

Answer: D

Explanation:

Application Monitoring in VCF Operations uses Telegraf agents running inside virtual machines. These agents forward metrics to the Cloud Proxy, which then sends them to the Operations analytics cluster. One of the most common reasons an agent stops reporting data—especially exactly 24 hours after deployment—is clock drift or time mismatch between the VM (running the Telegraf agent) and the Cloud Proxy.

VCF Operations enforces strict timestamp validation. If the timestamps from the agent are outside the acceptable drift window, the Cloud Proxy rejects incoming data as invalid. In this case, the Telegraf agents appear installed and functional, but no new metrics are received by the analytics engine.

This is a well-known issue documented in VMware Aria/VCF Operations agent-based monitoring, where:

- * Agents send metrics with local system time.
- * Cloud Proxy enforces time validation to prevent corrupt metric ingestion.
- * A drift >5 minutes commonly results in zero data collection despite healthy connectivity.

Options B and C cannot stop data flow after exactly 24 hours; they would prevent initial collection. Option D (virtual hardware/tools compatibility) affects VM operations but not Telegraf metric time-stamp validation.

NEW QUESTION # 28

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

Answer: A,C

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 # 29

An administrator is automating the deployment of a new VMware Cloud Foundation (VCF) fleet using VCF Installer. The VCF fleet must include VCF Automation being deployed in a simple deployment model.

The administrator creates a JSON file, but during the installation attempt the VCF Installer returns an error indicating that the JSON validation has failed.

What is the cause of the errors?

- A. Second IP address for VCF Automation is not specified.
- B. VCF components binaries are not downloaded.
- C. A separate distributed switch was defined for vSAN traffic.
- D. NSX Manager size was defined as large.

Answer: A

Explanation:

In VCF 9.0, when deploying VCF Automation using the VCF Installer in a Simple Deployment Model, the appliance requires two IP addresses:

* Primary IP- Management interface

* Secondary IP- Required for service separation and internal routing for Automation services. VMware's JSON schema for VCF Installer enforces this requirement. If the second IP is missing, incorrectly formatted, or placed under the wrong JSON section, the installer validation will fail immediately with a JSON schema error before deployment begins.

This is one of the most common causes of validation failure for VCF Automation deployment.

Option A (component binaries missing) produces a bundle download error, not JSON schema failure.

Option C (NSX Manager size = large) is allowed and does not break JSON validation.

Option D (separate vDS for vSAN) is allowed if defined correctly and also does not cause JSON schema failure.

NEW QUESTION # 30

An administrator is preparing to import a vSphere environment into VMware Cloud Foundation (VCF) as a workload domain. The vSphere environment has the following configuration:

- vSphere version 8.0 update 3.
- Three-node vSAN cluster with a single OSA datastore.
- Two vSphere Distributed Switches (VDS).
- Three vmkernel adapters with DHCP assigned IP addresses.

What change must the administrator make before importing this environment?

- A. Consolidate to a single vSphere Distributed Switch.
- B. Convert the vSAN datastore from OSA to ESA.
- C. **Update the vmkernel adapters with statically assigned IPs.**
- D. Upgrade vCenter and ESXi to vSphere 9.0.

Answer: C

Explanation:

When importing an existing vSphere environment into VMware Cloud Foundation (VCF) as a workload domain, several strict prerequisites must be met. One of the key requirements documented in VCF 9.0 is that all VMkernel adapters (vmk ports) used for vSAN, vMotion, management, or other system traffic must have statically assigned IP addresses. DHCP-assigned VMkernel IPs are not supported for VCF workload domain bring-up or import operations.

In the provided scenario, the environment includes:

- * vSphere 8.0 U3
- * A 3-node vSAN OSA cluster
- * Two VDS switches
- * VMkernel adapters using DHCP

Before VCF can successfully validate and import the environment, the administrator must convert these VMkernel interfaces to static IP addressing. VCF uses IPAM assumptions and deterministic host networking configurations; DHCP introduces variability incompatible with automated lifecycle operations.

Option A (consolidating VDS) is unnecessary- VCF supports multiple VDS configurations during import.

Option B (upgrading to vSphere 9.0) is not required for import.

Option D (convert OSA to ESA) is impossible pre-import and not required- VCF supports OSA clusters.

NEW QUESTION # 31

.....

In addition to the free download of sample questions, we are also confident that candidates who use 2V0-15.25 Test Guide will pass the exam at one go. VMware Cloud Foundation 9.0 Support prep torrent is revised and updated according to the latest changes in the syllabus and the latest developments in theory and practice. After you pass the exam, if you want to cancel your account, contact us by email and we will delete all your relevant information. Second, the purchase process of VMware Cloud Foundation 9.0 Support prep torrent is very safe and transactions are conducted through the most reliable guarantee platform.

2V0-15.25 Mock Exam: <https://www.itcertmaster.com/2V0-15.25.html>

- Quiz VMware - Valid Best 2V0-15.25 Study Material Open www.pass4test.com and search for 2V0-15.25 to download exam materials for free 2V0-15.25 Reliable Study Materials
- 100% Pass VMware - 2V0-15.25 Accurate Best Study Material Download 2V0-15.25 for free by simply searching on www.pdfvce.com Real 2V0-15.25 Torrent
- 2V0-15.25 Reliable Exam Tutorial 2V0-15.25 Paper Test 2V0-15.25 Cram Download "2V0-15.25" for free by simply entering www.practicevce.com website Best 2V0-15.25 Practice
- Exam 2V0-15.25 Consultant 2V0-15.25 Reliable Study Materials 2V0-15.25 Free Practice Exams Immediately open \Rightarrow www.pdfvce.com \Leftarrow and search for $(2V0-15.25)$ to obtain a free download 2V0-15.25 Reliable Study Materials
- 2V0-15.25 Free Practice Exams 2V0-15.25 Reliable Study Materials Best 2V0-15.25 Practice The page for free download of \Rightarrow 2V0-15.25 \Leftarrow on "www.prepawayexam.com" will open immediately Exam 2V0-15.25 Consultant
- 100% Pass VMware - 2V0-15.25 Accurate Best Study Material Open www.pdfvce.com enter \gg 2V0-15.25 and obtain a free download 2V0-15.25 Free Practice Exams
- Quiz VMware - Valid Best 2V0-15.25 Study Material Go to website \gg www.verifieddumps.com open and search for "2V0-15.25" to download for free Valid Test 2V0-15.25 Test
- Quiz VMware - Valid Best 2V0-15.25 Study Material Open website \lceil www.pdfvce.com \rfloor and search for 2V0-15.25 for free download Cheap 2V0-15.25 Dumps
- New 2V0-15.25 Exam Dumps 2V0-15.25 Reliable Exam Tutorial 2V0-15.25 Valid Exam Duration www.troytecdumps.com is best website to obtain $[2V0-15.25]$ for free download Cheap 2V0-15.25 Dumps
- Exam 2V0-15.25 Consultant Latest 2V0-15.25 Dumps Ppt Cheap 2V0-15.25 Dumps Search on www.pdfvce.com for $\{2V0-15.25\}$ to obtain exam materials for free download Latest 2V0-15.25 Dumps Ppt
- Exam 2V0-15.25 Consultant 2V0-15.25 Reliable Exam Voucher 2V0-15.25 Valid Exam Duration Simply search for 2V0-15.25 for free download on \triangleright www.dumpsquestion.com \triangleleft New 2V0-15.25 Exam Dumps
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, ncon.edu.sa, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, dorahacks.io, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.scoaladeyinyoga.ro, www.4shared.com, Disposable vapes