

# 2026 VMWare 2V0-15.25 Fantastic Valid Mock Exam

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



35% OFF on ALL, including 2V0-15.25 Questions and Answers.

Pass VMware 2V0-15.25 Exam with PassQuestion 2V0-15.25 questions and answers in the first attempt.

<https://www.passquestion.com/>

The point of every question in our 2V0-15.25 exam braindumps is set separately. Once you submit your exercises of the 2V0-15.25 learning questions, the calculation system will soon start to work. The whole process only lasts no more than one minute. Then you will clearly know how many points you have got for your exercises of the 2V0-15.25 study engine. And at the same time, our system will auto remember the wrong questions that you answered and give you more practice on them until you can master.

The 2V0-15.25 practice questions that are best for you will definitely make you feel more effective in less time. The cost of 2V0-15.25 studying materials is really very high. Selecting our study materials is definitely your right decision. Of course, you can also make a decision after using the trial version. With our 2V0-15.25 Real Exam, we look forward to your joining. And our 2V0-15.25 exam braindumps will never let you down.

>> 2V0-15.25 Valid Mock Exam <<

## Free PDF VMWare - 2V0-15.25 Perfect Valid Mock Exam

Our company has employed a lot of leading experts in the field to compile the 2V0-15.25 exam torrents, so you can definitely feel rest assured about the high quality of our 2V0-15.25 question torrents. On the other thing, the pass rate among our customers who prepared the exam under the guidance of our 2V0-15.25 Study Materials has reached as high as 98% to 100%. What's more, you will have more opportunities to get promotion as well as a pay raise in the near future after using our 2V0-15.25 question torrents since you are sure to get the certification.

## VMware 2V0-15.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>VMware by Broadcom Solution: This section focuses on understanding VMware by Broadcom's virtualization and cloud infrastructure platform for managing modern enterprise workloads.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>IT Architectures, Technologies, Standards: This domain covers fundamental frameworks, tools, and best practices for building scalable, secure, and interoperable enterprise IT systems.</li></ul>

## VMware Cloud Foundation 9.0 Support Sample Questions (Q18-Q23):

### NEW QUESTION # 18

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

### Answer: A

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 # 19

A VMware Cloud Foundation (VCF) administrator cannot deploy Virtual Machines (VMs) to a compute cluster.

The administrator discovers that the vCLS VMs on the problematic cluster are powered off and cannot be powered on.

What action can the administrator take to enable deployment of VMs?

- A. Enable retreat mode on the affected cluster.

- B. Set DRS Automation level to fully automated.
- C. Disable HA on the affected cluster.
- D. Delete all resource pools in the affected cluster.

**Answer: A**

Explanation:

In vSphere 7+ and VCF-managed clusters, the vSphere Cluster Services (vCLS) VMs must remain powered on for DRS, cluster health, and policy enforcement to function. If the vCLS VMs cannot power on, no workloads—including new VMs—can be deployed to the cluster because vSphere considers the cluster unhealthy.

A common cause is insufficient resources (CPU/memory), datastore issues, or policy conflicts preventing vCLS VMs from starting. VMware provides Retreat Mode as a troubleshooting mechanism to temporarily disable vCLS, allowing the administrator to deploy VMs and correct underlying issues. Enabling retreat mode:

- \* Removes vCLS from the cluster
- \* Restores ability to deploy VMs
- \* Allows remediation of storage/placement issues
- \* Can later be disabled to restore DRS health

Option A (deleting resource pools) does not restore vCLS VM power state.

Option B (disabling HA) does not affect vCLS behavior.

Option D (setting DRS automation level) does not correct vCLS placement problems.

#### NEW QUESTION # 20

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

**Answer: C,D**

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 # 21

An administrator has received reports of high CPU ready times on several Virtual Machines (VMs) running within a VMware Cloud

Foundation (VCF) with error "F.iain and has been tasked with collecting detailed metrics for all running Virtual Machines from each ESX host. com.vmware.esx.settings\_aaemon.sonware.scan\_spec.".

What is the cause of this error?

- A. A device driver is incompatible with the included firmware.
- **B. A component was removed from the image.**
- C. A vendor add-on was not provided in the image.
- D. The cluster was not assigned a default image.

**Answer: B**

Explanation:

The error message com.vmware.esx.settings.daemon.software.scan\_spec (reconstructed from the typo settings\_aaemon.sonware.scan\_spec) is a specific failure generated by the vSphere Lifecycle Manager (vLCM) compliance engine on the ESXi host.

\* Cause - Removed Component: This error is a documented known issue in vSphere 8.x/VCF 5.x+, specifically occurring when an administrator has removed a component from the Cluster Image that the system validates as "required" or "structural" for the host's hardware configuration (common with hosts using DPUs or specific OEM add-ons).

\* The Scenario: The mention of "High CPU ready times" likely implies the administrator attempted to streamline the host image by removing a perceived "bloatware" component (like a vendor monitoring agent or unused driver) to improve performance.

\* The Result: When vLCM attempts to build the "Scan Specification" (scan\_spec) to validate the host against this modified image, the internal struct validation fails because the removed component creates an invalid dependency state, throwing the Invalid field software\_spec... or scan\_spec exception.

## NEW QUESTION # 22

An administrator is creating an additional Organization for All Apps within VMware Cloud Foundation (VCF) Automation. After logging into the VCF Automation Provider Management Portal UI, the administrator is only able to create new Organizations for All Apps.

What action can the administrator take to resolve the issue and complete the task?

- A. Delete any existing Organizations for All Apps from the Provider Management Portal UI.
- B. Delete the existing Organization for VM Apps using the VCF Automation API.
- C. Create the new Organization for VM Apps using the VCF Automation API.
- **D. Enable the creation of new Organization for VM Apps feature in the Provider Management Portal UI.**

**Answer: D**

Explanation:

In VMware Cloud Foundation (VCF) 9.0 Automation, Provider Administrators manage which types of Organizations can be created:

\* VM Apps Organizations

\* All Apps Organizations

These capabilities are controlled by Feature Flags within the VCF Automation Provider Management Portal.

If the administrator logs in and only sees the ability to create All Apps Organizations, it means that the feature flag enabling VM Apps Organization creation has not been turned on.

VCF Automation requires the Provider Admin to explicitly enable creation of VM Apps Organizations, because doing so exposes VM-centric consumption models and allows the environment to differentiate between VM-only and hybrid (VM + Kubernetes) application deployments.

Therefore, the administrator simply needs to navigate to:

Provider Management Portal # Administration # Feature Flags # Enable "Create VM Apps Organizations" Option A (creating via API) is unnecessary—the UI will support it once the feature is enabled.

Option B (deleting existing VM Apps orgs) has no effect on feature availability.

Option C (deleting All Apps orgs) is unrelated and would not unlock VM Apps org creation.

## NEW QUESTION # 23

.....

The 2V0-15.25 latest exam torrents have different classifications for different qualification examinations, which can enable students to choose their own learning mode for themselves according to the actual needs of users. The 2V0-15.25 exam questions offer a

variety of learning modes for users to choose from, which can be used for multiple clients of computers and mobile phones to study online, as well as to print and print data for offline consolidation. Our reasonable price and 2V0-15.25 Latest Exam torrents supporting practice perfectly, as well as in the update to facilitate instant upgrade for the users in the first place, compared with other education platform on the market, the 2V0-15.25 test torrent can be said to have high quality performance, let users spend the least money to meet their maximum needs.

2V0-15.25 Best Vce: <https://www.actualtestpdf.com/VMware/2V0-15.25-practice-exam-dumps.html>