

# 2V0-15.25 Sure Pass, New Soft 2V0-15.25 Simulations

---

**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**  
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/>

---

2026 Latest Pass4Test 2V0-15.25 PDF Dumps and 2V0-15.25 Exam Engine Free Share: <https://drive.google.com/open?id=1cI08KdiRxVJJ7KWjfmKWaxwZ7baKPgMs>

As we enter into such a competitive world, the hardest part of standing out from the crowd is that your skills are recognized then you will fit into the large and diverse workforce. The 2V0-15.25 certification is the best proof of your ability. However, it's not easy for those work officers who has less free time to prepare such an 2V0-15.25 Exam. Here comes 2V0-15.25 exam materials which contain all of the valid 2V0-15.25 study questions. You will never worry about the 2V0-15.25 exam.

In order to protect the vital interests of each IT certification exams candidate, Pass4Test provides high-quality VMware 2V0-15.25 Exam Training materials. This exam material is specially developed according to the needs of the candidates. It is researched by the IT experts of Pass4Test. Their struggle is not just to help you pass the exam, but also in order to let you have a better tomorrow.

>> 2V0-15.25 Sure Pass <<

## VMware 2V0-15.25 PDF Format which has 100% correct answers

The study system of our company will provide all customers with the best study materials. If you buy the 2V0-15.25 latest questions of our company, you will have the right to enjoy all the 2V0-15.25 certification training materials from our company. By updating the study system of the 2V0-15.25 Training Materials, we can guarantee that our company can provide the newest information about the exam for all people. We believe that getting the newest information about the exam will help all customers pass the 2V0-15.25 exam easily.

## VMware Cloud Foundation 9.0 Support Sample Questions (Q58-Q63):

### NEW QUESTION # 58

An administrator attempts to configure a Microsoft Certificate Authority in VMware Cloud Foundation (VCF) Operations supplying a certificate template name of VMware. The attempt fails with error, "Certificate authorities update failed." What is the possible cause of this failure?

- A. The user account does not have the "Read" and "Autoenroll" permission on the certificate template.
- B. The user account does not have the "Enroll" permission on the certificate template.
- C. The user account has only the "Read" and "Enroll" permission on the certificate template.
- **D. The user account has only the "Enroll" permission on the certificate template.**

**Answer: D**

Explanation:

To successfully configure a Microsoft Certificate Authority (CA) in VMware Cloud Foundation (VCF) Operations (formerly vRealize/Aria Operations), the service account used for the integration must have specific permissions on the Certificate Template (e.g., the "VMware" template).

\* Required Permissions: The VCF 9.0 and Aria Operations documentation explicitly states that the service account must be assigned Read and Enroll permissions on the target Certificate Template.

\* Read: This permission is critical for the "Discovery" and "Validation" phase. It allows VCF Operations to query the CA, list available templates, and read the template's properties (like Key Usage and Extended Key Usage) to ensure they meet the security requirements (e.g., Server Authentication, Non-Repudiation).

\* Enroll: This permission allows the account to actually submit a Certificate Signing Request (CSR) via the interface and receive a signed certificate.

\* The Cause of Failure (Option A): If the user account is configured with only the "Enroll" permission, it effectively lacks the "Read" permission. Without "Read", VCF Operations cannot "see" or validate the template during the configuration wizard. The application attempts to fetch the template details, fails (because the template is invisible to it), and throws the error "Certificate authorities update failed."

\* Why other options are incorrect:

\* Option D (Read and Enroll): This is the correct and recommended configuration. If the user had these permissions, the operation would succeed (assuming other prereqs like Basic Auth are met).

\* Option C (Autoenroll): The Autoenroll permission is designed for Windows Group Policy-based background renewal. It is not required for the VCF Operations API-based integration, which relies on explicit "Enroll" calls.

### NEW QUESTION # 59

An administrator is planning to apply updates to a VMware vCenter instance.

What two actions can the administrator take to confirm the status of the vCenter services? (Choose two.)

- A. Connect to the vCenter appliance shell and run the vim-top command.
- **B. Connect to the vCenter Server Management console and review the services statuses.**
- C. Connect to the vSphere Client and review vCenter performance charts.
- **D. Connect to the vCenter appliance shell and run the services-control -status command.**
- E. Connect to the ESX DCUI where the vCenter Appliance is running and run the services.sh script.

**Answer: B,D**

Explanation:

Before applying updates to a vCenter Server Appliance (VCSA), an administrator must validate that all vCenter services are healthy. VMware provides two supported and documented methods for checking vCenter service status:

1. Using the vCenter Appliance Shell

Running the command:

```
services-control --status
```

This command displays the status of all vCenter-related services (vmdir, vmcad, vpxd, vsan-health, etc.). It is the authoritative diagnostic tool embedded in the appliance for confirming whether services are running, stopped, or in a degraded state. This method is explicitly documented in vSphere 9.0 service management procedures.

This matches Option B.

2. Using the vCenter Server Management Interface (VAMI)

Accessed at:

<https://vcenter-fqdn:5480>

The VAMI console provides a graphical interface under Services, showing the real-time health, status, and start/stop controls for all vCenter services. VMware documentation instructs administrators to review service status here before performing upgrades or maintenance operations.

This matches Option C.

Incorrect Options Explained

- \* A. vSphere performance charts# These show workload data, not service health.
- \* D. vim-top command# Displays vSphere hosts' runtime metrics, not vCenter services.
- \* E. Running services.sh on ESXi DCUI# vCenter does not run ESXi services; this script is for ESXi hosts only.

### NEW QUESTION # 60

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

**Answer: D**

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 # 61

An administrator is tasked to add a new host to a vSphere cluster that was created with VMware vSAN Express Storage Architecture (ESA) as its principal storage in an existing workload domain.

The administrator successfully commissions the new host with a VMware vMotion only network pool but is unable to add the host to the existing cluster.

What must the administrator do to be able to complete this task?

- **A. Change the network pool associated to the new host to the network pool for the existing vSAN ESA cluster.**
- B. Decommission, reinstall ESX, and recommission the new host to the network pool for the existing vSAN ESA cluster.
- C. Manually configure the vSAN network on the new host within vCenter.
- D. Reconfigure the currently associated network pool with a vSAN network.

**Answer: A**

Explanation:

In VCF 9.0, when adding a host to a vSAN ESA-enabled cluster, the host must be commissioned with a network pool that includes a vSAN network configuration. Network pools define host-level networking templates for VCF, including management, vSAN, vMotion, and overlay networks. A host commissioned with a vMotion-only network pool does not have the required vSAN ESA network interfaces (vmk + NIC mapping) to join an ESA cluster.

Because the administrator successfully commissioned the new host but only using a vMotion-only network pool, VCF correctly

prevents the host from being added to the ESA cluster.

The required action is:

Reassociate the host with the correct network pool that includes the vSAN ESA network.

Option A (reinstall ESXi) is unnecessary; commissioning workflows can be redone.

Option C (manual vCenter configuration) is explicitly unsupported-VCF manages host networking.

Option D (reconfiguring the existing pool) is not correct because the new host must be associated with the same network pool used by the existing ESA cluster, not change the pool definition itself.

Therefore, the precise and VMware-documented resolution is B.

### NEW QUESTION # 62

A user wishes to publish a VMware Cloud Foundation (VCF) Operations Orchestrator workflow to their VCF Automation project catalog, but is blocked from publishing any workflows.

The following information has been provided:

\* In the VCF Automation Organization portal, the user cannot see the Workflows option under Content Hub.

\* The organization is not a Provider Consumption Organization.

Which are the two likely causes of this issue? (Choose two.)

- A. The user is logged in with Project User rights.
- B. The user is logged in with Project Administrator rights.
- C. The user is logged in the Project Advanced User rights
- D. An external VCF Operations Orchestrator is not integrated with their Organization.
- E. An embedded VCF Operations Orchestrator is not integrated with their Organization.

**Answer: D,E**

Explanation:

In VMware Cloud Foundation 9.0, publishing a VCF Operations Orchestrator workflow to a VCF Automation project catalog requires that the Organization has a valid integration with VCF Operations Orchestrator. The question states that the user cannot see the Workflows option under Content Hub, and the organization is not a Provider Consumption Organization (PCO). According to the VCF 9.0 documentation, only organizations with VCF Operations Orchestrator integration are allowed to publish workflows into the catalog. Both embedded and external orchestrator integrations must be configured depending on the environment. If no orchestrator (embedded or external) is integrated with the organization, workflows cannot be listed or published. This aligns with the documented VCF Automation and VCF Operations Orchestrator design requirements, which specify that workflow publishing is only available when the orchestrator instance is properly registered.

Additionally, user role permission issues could prevent workflow visibility, but the key blockers described in the scenario are the missing workflow section and the organization type. Because the organization is not a PCO, advanced provider features-including workflow publishing-are disabled unless a proper orchestrator integration exists. Therefore, the two most likely causes are:

\* A: An external VCF Operations Orchestrator is not integrated with their Organization.

\* D: An embedded VCF Operations Orchestrator is not integrated with their Organization.

These two conditions directly match the documented behavior in VMware Cloud Foundation 9.0.

### NEW QUESTION # 63

.....

Pass4Test is a platform that will provide candidates with most effective 2V0-15.25 study materials to help them pass their 2V0-15.25 exam. It has been recognized by all of our customers, because it was compiled by many professional experts of our website. Not only did they pass their 2V0-15.25 Exam but also got a satisfactory score. These are due to the high quality of our 2V0-15.25 study torrent that leads to such a high pass rate as more than 98%. You will never feel disappointment about our 2V0-15.25 exam questions.

**New Soft 2V0-15.25 Simulations:** <https://www.pass4test.com/2V0-15.25.html>

If you hope to pass the VMware Cloud Foundation 9.0 Support exam on your first attempt, you must be studied with real 2V0-15.25 exam questions verified by VMware 2V0-15.25. Rather than promoting our 2V0-15.25 actual exam aggressively to exam candidates, we have been dedicated to finishing their perfection and shedding light on frequent-tested 2V0-15.25 exam questions, Real and Updated 2V0-15.25 Question & Answer.

Program code and test data suitable for easy download, After you submit a form 2V0-15.25 or follow a navigation link, you then must wait while the browser screen refreshes to display the new or revised page that has been delivered by the server.

