

# 2V0-15.25 Real Exam Questions | 2V0-15.25 Latest Exam Price



It is a universally accepted fact that the 2V0-15.25 exam is a tough nut to crack for the majority of candidates, but there are still a lot of people in this field who long to gain the related certification so that a lot of people want to try their best to meet the challenge of the 2V0-15.25 exam. A growing number of people know that if they have the chance to pass the 2V0-15.25 Exam, they will change their present situation and get a more decent job in the near future. More and more people have realized that they need to try their best to prepare for the 2V0-15.25 exam.

Since our VMware Cloud Foundation 9.0 Support practice exam tracks your progress and reports results, you can review these results and strengthen your weaker concepts. We offer VMware 2V0-15.25 desktop practice test software which works on Windows computers after installation. The web-based 2V0-15.25 practice exam needs no plugins or software installation. Linux, iOS, Android, Windows, and Mac support the web-based VMware 2V0-15.25 Practice Exam. Additionally, Chrome, Opera, Firefox, Safari, Internet Explorer support this VMware Cloud Foundation 9.0 Support 2V0-15.25 web-based practice test.

>> 2V0-15.25 Real Exam Questions <<

## Selecting 2V0-15.25 Real Exam Questions - Say Goodbye to VMware Cloud Foundation 9.0 Support

The clients at home and abroad strive to buy our 2V0-15.25 test materials because they think our products are the best study

materials which are designed for preparing the test 2V0-15.25 certification. They trust our 2V0-15.25 certification guide deeply not only because the high quality and passing rate of our 2V0-15.25 qualification test guide but also because our considerate service system. They treat our 2V0-15.25 study materials as the magic weapon to get the 2V0-15.25 certificate and the meritorious statesman to increase their wages and be promoted.

## VMware 2V0-15.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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>
Topic 2	<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 3	<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 4	<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 5	<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>

## VMware Cloud Foundation 9.0 Support Sample Questions (Q45-Q50):

### NEW QUESTION # 45

An administrator wants to expand a VMware vSAN cluster in a workload domain by adding an unassigned host from the vSphere client. However, at the Host Selection screen no hosts are available and the following message displayed:

No unassigned hosts available with storage type VSAN. Commission hosts with physical NICs 0 & 1 to Add Host from UI. How can the administrator commission hosts?

- A. From the vSphere client by navigating to Supervisor Management.
- B. From VCF Operations by navigating to Fleet Management.
- C. From the vSphere client by navigating to the Global Inventory.
- D. From the SDDC manager by navigating to Workload Domains.**

### Answer: D

Explanation:

In VMware Cloud Foundation 9.0, host commissioning is performed exclusively through SDDC Manager, not from the vSphere Client. When expanding a vSAN cluster inside a workload domain, all ESXi hosts must first be placed in an Unassigned state and then commissioned in SDDC Manager before they can appear in the "Add Host" wizard of the vSphere Client. The message in the problem "No unassigned hosts available with storage type VSAN. Commission hosts with physical NICs 0 & 1 to Add Host from UI"- indicates that SDDC Manager has not yet commissioned any suitable hosts with the required NIC layout.

VCF 9.0 documentation states that for workload domain expansion, hosts must be commissioned under:

SDDC Manager # Workload Domains # (Select WLD) # Hosts # Commission Hosts.

This validates hardware, storage type (such as vSAN ESA or OSA), NIC placement, and ensures the host is compatible with the domain's configuration.

Options pointing to vSphere Client (A, D) or VCF Operations (B) do not perform the commissioning workflow. Therefore, the correct and verified answer is C, the only interface where host commissioning is officially supported.

### NEW QUESTION # 46

An administrator is attempting to troubleshoot why the vSAN witness node cannot form a stretched cluster with the vSAN data nodes. The administrator can successfully ping the vSAN data node from the vSAN witness using the following command:

vmkping -I <witness-vmk#> <vsan-IPaddress> -s <1472> -d

What could be the possible cause of the issue?

- A. The customer does not have any virtual machines in the vSAN Cluster.
- B. Port 12321 is not opened bidirectionally between all nodes.
- C. Jumbo Frames have not been enabled on the Witness Network.
- D. Port 443 is not opened bidirectionally between all nodes.

**Answer: B**

Explanation:

In avSAN Stretched Cluster, communication between the witness node and data nodes requires several specific TCP/UDP ports. The ability to successfully execute:

vmkping -I <witness-vmk#> <vsan-IP> -s 1472 -d

confirms that:

- \* L2/L3 connectivity is present
- \* MTU is correctly configured
- \* ICMP traffic flows without fragmentation

However, vmkping alone does not verify vSAN control-plane communication.

For the vSAN Witness to properly form a cluster, TCP port 12321 must be open bidirectionally between:

- \* Witness # Data nodes

- \* Data nodes # Witness

Port 12321 is required for:

- \* vSAN cluster membership
- \* Witness traffic
- \* vSAN object health/state synchronization

If this port is blocked by firewall policy or misconfigured network ACLs, the nodes can ping each other, but vSAN witness traffic will fail, preventing the stretched cluster from forming.

Why the other options are incorrect:

- \* B. Port 443- Required for management, not cluster formation.
- \* C. No VMs in cluster- Has no impact on witness formation.
- \* D. Jumbo frames not enabled- Already ruled out by the successful 1472-byte vmkping with DF bit.

## NEW QUESTION # 47

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

**Answer: A,D**

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 # 48

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

#### Answer: C

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 # 49

An administrator is troubleshooting a problem with NSX.

Which command can be used to validate installed NSX VIBs on the ESX host?

- A. **esxcli software vib list**
- B. esxtop -b -d 2 -n 100
- C. nsxcli get version
- D. esxcfg software list

#### Answer: A

Explanation:

When troubleshooting NSX on an ESXi host, VMware requires verification that NSX VIBs (vSphere Installation Bundles) are installed and in the correct state. VIBs are responsible for NSX datapath, control-plane modules, and kernel extensions on ESXi.

The authoritative and documented method to list VIBs on an ESXi host is the command:

`esxcli software vib list`

This command displays all installed kernel modules, version numbers, NSX packages, and their installation status. For NSX-T (now part of VCF networking), administrators expect to see VIBs such as nsx-aggservice, nsx-bridge, nsx-esx-datapath, and others. If any required NSX VIBs are missing or inconsistent, the ESXi host will fail to join NSX transport nodes or will show "Not Ready."

Option A (esxtop) is for performance monitoring and does not show VIB information.

Option C (nsxcli get version) checks NSX version on Edge Nodes or host transport nodes but does not list VIBs.

Option D (esxcfg software list) is an outdated and invalid command.

## NEW QUESTION # 50

.....

This way you can save money even if VMware 2V0-15.25 introduces fresh VMware 2V0-15.25 exam updates. So why are you delaying? Purchase the VMware 2V0-15.25 Preparation material to get certified on the first attempt.

**2V0-15.25 Latest Exam Price:** [https://www.real4test.com/2V0-15.25\\_real-exam.html](https://www.real4test.com/2V0-15.25_real-exam.html)

- Newest 2V0-15.25 Real Exam Questions - Well-Prepared 2V0-15.25 Exam Tool Guarantee Purchasing Safety  Search for ➡ 2V0-15.25  and obtain a free download on ▷ [www.testkingpass.com](http://www.testkingpass.com) ↳ 2V0-15.25 Valid Braindumps Sheet
- 2V0-15.25 Vce Format  Sample 2V0-15.25 Exam  2V0-15.25 Training Courses  Easily obtain ➤ 2V0-15.25 ↲ for free download through ⚡ [www.pdfvce.com](http://www.pdfvce.com) ⚡ 2V0-15.25 Real Brain Dumps
- Valid 2V0-15.25 Test Preparation  Sample 2V0-15.25 Exam  Valid 2V0-15.25 Test Preparation  Download ✓ 2V0-15.25  ✓  for free by simply searching on ➡ [www.torrentvce.com](http://www.torrentvce.com)  Guaranteed 2V0-15.25 Passing
- 2V0-15.25 Real Brain Dumps  2V0-15.25 Vce Format  2V0-15.25 Real Brain Dumps  Easily obtain ➤ 2V0-15.25   for free download through 《 [www.pdfvce.com](http://www.pdfvce.com) 》  Guaranteed 2V0-15.25 Passing
- Reliable 2V0-15.25 Test Testking  2V0-15.25 Reliable Test Labs  2V0-15.25 Certification Training  Search for [ 2V0-15.25 ] and download it for free on  [www.dumpsmaterials.com](http://www.dumpsmaterials.com)  website  Braindumps 2V0-15.25 Downloads
- Guaranteed 2V0-15.25 Passing  Reliable 2V0-15.25 Test Tips  2V0-15.25 Vce Format  Simply search for ➤ 2V0-15.25  for free download on ✓ [www.pdfvce.com](http://www.pdfvce.com) ✓  2V0-15.25 Real Brain Dumps
- Quiz 2V0-15.25 - VMware Cloud Foundation 9.0 Support Accurate Real Exam Questions  Immediately open 「 [www.vce4dumps.com](http://www.vce4dumps.com) 」 and search for ➤ 2V0-15.25 ↲ to obtain a free download  2V0-15.25 Real Brain Dumps
- Reliable 2V0-15.25 Exam Prep ↳ Exam 2V0-15.25 Objectives  2V0-15.25 Real Brain Dumps  Search for 「 2V0-15.25 」 and download it for free on “ [www.pdfvce.com](http://www.pdfvce.com) ” website  2V0-15.25 Valid Braindumps Sheet
- VMware 2V0-15.25 Questions: Tips to Get Results Effortlessly [2026]  Open  [www.exam4labs.com](http://www.exam4labs.com)  enter [ 2V0-15.25 ] and obtain a free download  2V0-15.25 Vce Format
- Exam 2V0-15.25 Objectives  2V0-15.25 Real Brain Dumps  Reliable 2V0-15.25 Test Testking  Enter  [www.pdfvce.com](http://www.pdfvce.com)  and search for “ 2V0-15.25 ” to download for free  Exam 2V0-15.25 Sample
- 2V0-15.25 Vce Format  Reliable 2V0-15.25 Test Notes  Sample 2V0-15.25 Exam  Download  2V0-15.25  for free by simply searching on ➡ [www.testkingpass.com](http://www.testkingpass.com)   Reliable 2V0-15.25 Braindumps Book
- [gyancool.com](http://gyancool.com), [wanderlog.com](http://wanderlog.com), [demo.sumiralife.com](http://demo.sumiralife.com), [hub.asifulfat.com](http://hub.asifulfat.com), [dl.instructure.com](http://dl.instructure.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [decusne.alboompro.com](http://decusne.alboompro.com), [academia.2ffactor.com](http://academia.2ffactor.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes