

Quiz 2026 VMware 2V0-15.25–Valid Reliable Test Forum

1. During VMware Cloud Foundation (VCF) deployment, which component validates the prerequisites and generates a deployment parameter workbook?

- A. SDDC Manager
- B. Cloud Builder
- C. NSX Manager
- D. vSphere Lifecycle Manager

Answer: B

2. Which tool is primarily used to scale-out a VCF instance by adding new workload domains?

- A. vSphere Client
- B. SDDC Manager
- C. NSX-T Manager
- D. HCX

Answer: B

3. When upgrading from VCF 8.x to VCF 9.0, which of the following must be upgraded first?

- A. vCenter Server
- B. NSX Manager
- C. SDDC Manager
- D. ESXi Hosts

Answer: C

4. What is required before converting an existing vSphere environment into a VCF workload domain?

- A. vSAN enabled cluster
- B. Distributed vSwitch created
- C. Active Directory integrated
- D. Dedicated NSX Edge cluster

Answer: A

5. Which log bundle is collected to troubleshoot failed workload domain creation in VCF?

- A. NSX logs
- B. vSphere logs
- C. SDDC Manager logs
- D. HCX logs

Answer: C

6. Which type of workload domain is mandatory in every VCF deployment?

- A. VI Workload Domain
- B. Management Workload Domain
- C. Edge Workload Domain
- D. vSAN Workload Domain

Answer: B

7. Which component is automatically deployed during the creation of a new workload domain?

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VMware 2V0-15.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 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">• IT Architectures, Technologies, Standards: This domain covers fundamental frameworks, tools, and best practices for building scalable, secure, and interoperable enterprise IT systems.

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

NEW QUESTION # 26

An administrator is troubleshooting network connectivity issues on a VMware ESX host configured with a dedicated VMware vSAN vSphere Distributed Switch (vDS) port group. The VMware vSAN vDS port group has two physical adapters and two uplinks assigned. After a failure of the active physical adapter, the vSAN vDS connection over the vSAN network was lost. What is the cause of the issue?

- A. A physical adapter is set to "Not Used" in the vDS configuration.
- B. The vSAN storage policies are misconfigured.
- C. The vDS failover policy does not allow fallback.
- D. VLAN tagging is not correctly configured on the vDS.

Answer: A

Explanation:

In vSAN ESA or OSA networking configured through a dedicated vSphere Distributed Switch (vDS), each vSAN vmkernel port must have at least one Active physical uplink available at all times. The scenario describes a vDS with two physical adapters and two uplinks, but after failure of the active uplink, vSAN traffic was lost. This only occurs when the second physical NIC is not actually assigned to the vSAN port group—typically because its uplink is set to "Unused".

In such a misconfiguration:

* vSAN traffic only uses the single active uplink.

* When that uplink fails, vSAN has no failover path, causing immediate connectivity loss.

Option A (storage policies) does not affect network uplink behavior.

Option B (VLAN tagging) could cause connectivity failure but would not suddenly break only after an uplink failure.

Option D (failover policy not allowing fallback) affects recovery order, not immediate redundancy.

NEW QUESTION # 27

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

Answer: B

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 # 28

An administrator recently deployed a new three-node VMware vSAN Express Storage Architecture (ESA) cluster to an existing workload domain. After creating a number of Virtual Machines (VMs), the administrator discovers that storage is being consumed a lot quicker than expected.

While investigating the issue, the administrator discovers that the datastore default policy has been set to RAID-1 by Auto-Policy Management rather than the expected RAID-5.

What is a possible cause?

- A. The RAID-5 policy is only supported on a vSAN ESA storage cluster.
- B. The vSAN ESA cluster has Host Rebuild Reserved enabled.
- C. The vSAN storage policy has Force Provisioning enabled.
- **D. The vSAN ESA cluster must have a minimum of four hosts.**

Answer: D

Explanation:

In vSAN Express Storage Architecture (ESA), Auto-Policy Management determines which default storage policies can be used based on the number of hosts in the cluster. RAID-5 and RAID-6 policies require a minimum number of hosts to satisfy fault domain and component placement rules.

For vSAN ESA, the minimum hosts required are:

* RAID-1 (FTT=1) # minimum 3 hosts

* RAID-5 (FTT=1) # minimum 4 hosts

* RAID-6 (FTT=2) # minimum 6 hosts

In this scenario, the administrator deployed a three-host ESA cluster. Since RAID-5 requires at least four ESA-capable hosts, vSAN Auto-Policy Management automatically falls back to RAID-1, the highest level of resilience possible with the available cluster size.

This results in significantly higher storage consumption, which matches exactly what the administrator observed.

Option A is incorrect because RAID-5 is fully supported on ESA-but only with enough hosts.

Option C (Force Provisioning) does not change the default policy selected.

Option D (Host Rebuild Reserve) does not control RAID policy selection.

NEW QUESTION # 29

An administrator is managing a VMware Cloud Foundation (VCF) environment. They receive a request from the developers to enable vDefend - Distributed Firewall. However, they noticed it cannot be enabled due to a missing license.

Where must the new license be applied?

- A. NSX Manager.
- B. VCF Operations.
- C. SDDC Manager.
- D. VCF Automation.

Answer: A

Explanation:

vDefend - Distributed Firewall is a security capability delivered by NSX within VMware Cloud Foundation.

Although VCF components such as SDDC Manager, VCF Operations, and VCF Automation rely on licensing frameworks, the enforcement and activation of NSX features-including Distributed Firewall-occur entirely within NSX Manager.

To enable vDefend (Distributed Firewall), NSX Manager must detect a valid NSX license that includes security features. Without applying the correct license directly to NSX Manager:

- * The Distributed Firewall feature remains locked
- * vDefend cannot be enabled in workload domains
- * Security rules and micro-segmentation capability remain unavailable

VCF does not apply NSX security licensing at the SDDC Manager, VCF Automation, or VCF Operations layers. Instead, NSX Manager handles all feature entitlement checks internally.

Therefore, the new license must be installed directly in NSX Manager, under:

System # Licensing # NSX # Add License

Options A, C, and D are incorrect because none of those components control NSX feature activation.

NEW QUESTION # 30

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

Answer: C,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 # 31

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