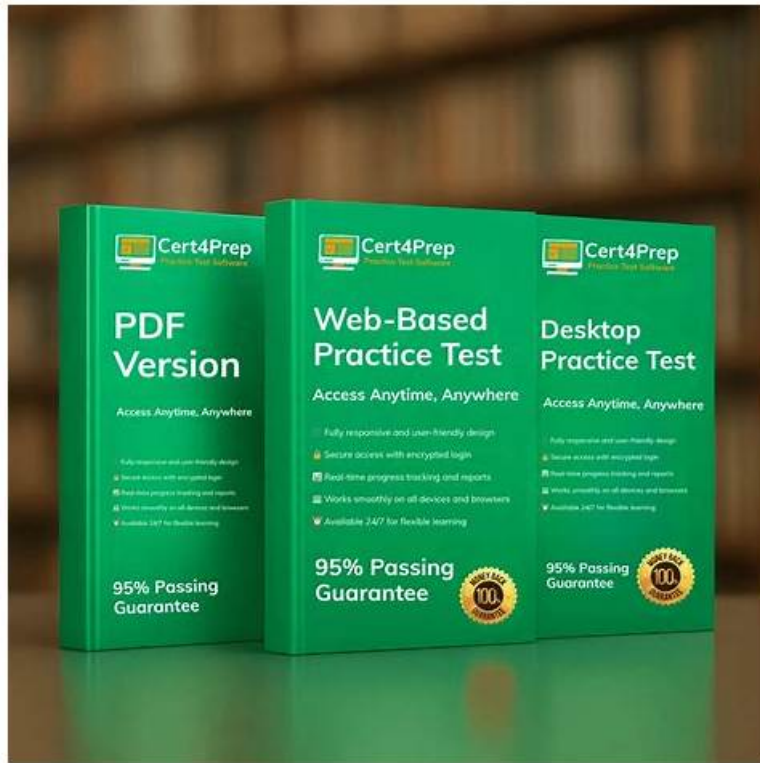


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## VMware 2V0-15.25 Exam Syllabus Topics:

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>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>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 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>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>

## 2026 2V0-15.25 – 100% Free Reliable Exam Cost | Pass-Sure VMware Cloud Foundation 9.0 Support Training Solutions

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### VMware Cloud Foundation 9.0 Support Sample Questions (Q37-Q42):

#### NEW QUESTION # 37

An administrator is attempting to activate a new vSphere Supervisor for use with VMware Cloud Foundation (VCF) Automation on a newly deployed cluster. In the VMware vSphere client, when going through the vSphere Supervisor activation having selected VCF Networking with VPC, the Virtual Private Cloud (VPC) Connectivity Profile dropdown is empty on the workload network page. The administrator verified that a Virtual Private Cloud (VPC) Connectivity Profile exists in NSX.

What is the cause of the issue?

- A. The vSphere Supervisor control plane is set to high-availability.
- B. The default VPC has not been created.
- **C. The selected NSX Project is the Default Project.**
- D. The TO gateway is in active/active mode.

#### Answer: C

Explanation:

When activating a vSphere Supervisor using VCF Networking with VPC, the Supervisor Workload Network must use a VPC Connectivity Profile. These profiles are scoped to an NSX Project, and cannot be consumed from the Default Project.

VCF Automation requires that:

- \* A custom NSX Project must be used for VPC networking integrations.
- \* The Default Project cannot host Connectivity Profiles or VPC constructs intended for Supervisor activation.

Even though the administrator verified that a VPC Connectivity Profile exists in NSX, the Supervisor wizard will not display it if

- \* The VPC Connectivity Profile belongs to a different project, or
- \* The current selection is the Default Project, which blocks visibility.

This exact behavior—empty VPC Connectivity Profile dropdown—is documented when attempting Supervisor activation under the Default NSX Project.

Option A (TO active/active) affects North-South routing but does not hide VPC profiles.

Option B (Supervisor HA mode) does not impact network profile selection.

Option D (missing default VPC) is incorrect because the wizard is complaining about availability of Connectivity Profiles, not VPC instances.

#### NEW QUESTION # 38

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

#### Answer: C

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 # 39

An administrator is responsible for supporting a VMware Cloud Foundation (VCF) fleet and has been tasked with deploying VMware Cloud Foundation (VCF) Operations for Logs. To complete this task, the administrator needs to configure a new offline depot within VCF Operations fleet management.

The following information has been provided to the administrator to complete the task:

- \* Offline Depot Type: Webserver
- \* Repository

URL: <http://10.138.148.160/depot/>

- \* Username: depotuser
- \* Password: P@ssword123!
- \* Accept imported certificate: True

When the administrator attempts to configure the depot, the following error message is presented:

Either the depot URL provided is partial or invalid or not reachable or download token is invalid. Check logs for more details.

The administrator completes the following troubleshooting steps:

- \* Confirms the Repository URL is valid by connecting to it through a web browser.
- \* Reviews the command used to create the depot:

```
8111 VCF-download-tool binaries download --depot-store=/VCF --depot-download-token-file=<token_file_path> -vvcf-version=9.0.0.0 --sku=VCF --components=VCF --type=INSTALL
```

\* Confirms that the downloaded folder and files were copied into the /depot shared folder on the web server hosting the repository. Which two actions must the administrator take to resolve the issue? (Choose two.)

- A. Reconfigure the web server to share the /vcf/ folder containing the depot files.
- B. Reconfigure the Fleet Manager appliance to share the /data/ folder.
- C. When configuring the offline depot, the Repository URL should be changed to <http://10.138.148.160>.
- D. When configuring the offline depot, the Repository URL should be changed to <https://10.138.148.160/depot/>.
- E. When configuring the offline depot, the OfflineDepotType should be changed to Local Path.

## Answer: A,D

Explanation:

To resolve the "partial or invalid or not reachable" error when configuring the VCF 9.0 Offline Depot, the administrator must address two critical misconfigurations related to the protocol and the file path mapping:

\* Switch to HTTPS (Option E): VMware Cloud Foundation 9.0 enforces HTTPS by default for all depot connections to ensure security. The administrator's configuration uses <http://>, which the VCF Fleet Manager will reject (or fail to connect to) unless the system has been explicitly modified via internal properties files to allow insecure transport. Changing the Repository URL to <https://10.138.148.160/depot/> aligns with the default security requirements of the VCF 9.0 binaries download and validation process.

\* Reconfigure Web Server Pathing (Option A): The command `--depot-store=/VCF` instructs the download tool to create a repository structure rooted at /VCF. The administrator then copied this "downloaded folder" into the /depot folder on the web server, resulting in a nested path (e.g., `/var/www/html/depot/VCF/...`). However, the configured URL is `.../depot/`, which points to the parent directory where the required `index.json` or metadata files are not immediately visible. The administrator must reconfigure the web server (e.g., via `DocumentRoot` or `Alias` settings) to explicitly share the specific `/vcf/` (or `/VCF/`) folder content at the target URL so the Fleet Manager can locate the manifest files.

## NEW QUESTION # 40

An administrator discovers that a VMware Cloud Foundation (VCF) workload domain four-node vSAN cluster is experiencing a

network partition. The workload domain vCenter displays a "vSAN cluster partition" warning. The performance across the cluster is degraded and the objects are showing as non-compliant.

What could be causing the network partition?

- A. The VLAN was changed on the physical switch port.
- B. Jumbo frames are configured on the vSphere distributed switch (VDS).
- C. The vSAN Witness service was added to the vMotion network.
- D. IGMP snooping is disabled on the multicast group.

**Answer: A**

Explanation:

A vSAN cluster network partition occurs when vSAN nodes cannot communicate over the designated vSAN network. In VMware Cloud Foundation workload domains, the vSAN network relies on L2 adjacency, consistent VLAN configuration, and stable multicast/BUM behavior (in older versions). VCF 9.0 uses unicast-mode vSAN, so multicast-related issues (such as IGMP snooping configuration) are no longer relevant.

A network partition can occur when the VLAN ID on the physical switch port differs from the VLAN configured on the vSphere Distributed Switch (VDS) for the vSAN VMkernel adapters. The documentation emphasizes that consistent VLAN configuration across the physical and virtual network is required for proper vSAN cluster communication. If a switch port is reconfigured—intentionally or accidentally—to use a different VLAN, the node becomes isolated from the rest of the vSAN cluster, causing:

- \* "vSAN cluster partition" warnings in vCenter
- \* degraded performance
- \* objects marked as non-compliant
- \* resyncs that cannot complete

Option A (IGMP snooping) does not apply because modern vSAN uses unicast, not multicast.

Option C (Jumbo frames) would cause packet loss only if inconsistently configured, but it does not cause a full network partition.

Option D (vSAN Witness on vMotion) is relevant only for stretched clusters and does not cause a partition in a standard four-node cluster.

#### NEW QUESTION # 41

An administrator has created an alarm for an object in VMware Cloud Foundation (VCF) Operations. The alert does not show up in the alert pane despite being configured on the object.

Parameters:

- \* Symptom definition: Read Latency (ms) is higher than 1 ms.
- \* Alert definition: Alert is triggered as soon as the latency is higher than the 1 ms defined in the symptom definition.
- \* Object type: Virtual Machine.

What is the reason the alert does not show up in the alert view?

- A. The administrator is missing the privileges to view alerts for this object.
- B. This type of alert must be forwarded from VMware Cloud Foundation Operations for Logs.
- C. The metric used in the symptom definition does not apply to this object type.
- D. The alert is not enabled in the policy.

**Answer: D**

Explanation:

In VMware Cloud Foundation 9.0, VCF Operations (vROps-based) uses policies to control which alerts, symptoms, and metrics are evaluated for a given object. Creating an alert definition and symptom alone is not sufficient; the alert must be associated with and enabled in a policy that is actively applied to the target object (in this case, a Virtual Machine). The documentation shows that when you create an alert definition, there is an explicitPolicies step, where you select the policy (for example, the default policy) so that the alert becomes active for objects governed by that policy.

The metric "Read Latency (ms)" is valid for virtual-machine-related objects: VCF Operations documents Read Latency metrics at the VM disk and VM-datastore link level (for Disk and Datastore metrics on Virtual Machines). Therefore, option B (metric not applicable) is incorrect. No requirement exists that such a performance alert must be forwarded from VCF Operations for Logs (D); log-based alerts are a separate alert type.

If the alert definition is not enabled in the effective policy for that VM, VCF Operations will not evaluate the symptom or generate the alert, and it will not appear in the alert pane—even though the definition technically exists. This matches option C exactly.

#### NEW QUESTION # 42

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