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## VMware Cloud Foundation 9.0 Support Sample Questions (Q16-Q21):

### NEW QUESTION # 16

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

**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 # 17

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

**Answer: D**

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

**Answer: C**

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

An administrator is troubleshooting an issue relating to VMware Cloud Foundation (VCF) Automation. While troubleshooting, the administrator realizes that debug-level information is not displayed in the VCF Automation Task Log. How would the Administrator enable debug-level information in the Task Log?

- A. Enable "display debug information" in the Administration > Events and Tasks section of the Provider Management portal.
- B. Enable "display debug information" in the Administration > General Settings section of the Provider Management portal.
- C. Enable "display debug information" in the Administer > Settings section of the Organization Management portal.
- **D. Enable "display debug information" in the Administration > Feature Flag section of the Provider Management portal.**

**Answer: D**

Explanation:

In VMware Cloud Foundation (VCF) 9.0 Automation, the visibility of debug-level information in Task Logs is controlled centrally by the Provider Administrator through the Provider Management portal. Debug logging is not enabled by default because it exposes verbose operational details intended primarily for troubleshooting. According to the VCF Automation architecture and operations model, advanced logging capabilities-including debug output-are gated behind feature flags.

To enable debug-level information, the Provider Admin must navigate to:

Provider Management # Administration # Feature Flags # Display Debug Information Once this flag is enabled, the system begins emitting additional diagnostic detail into Task Logs, improving insight into failures, orchestration flows, API calls, and service-to-service interactions. This aligns with VCF's multi-tenant design, where only the Provider tier has permission to modify global settings that affect all Organizations.

Options A, C, and D are incorrect because Organization-level settings do not control system-wide logging, and the Events/Tasks or General Settings sections do not contain the mechanism for enabling debug output.

Only the Feature Flag section controls this capability.

### NEW QUESTION # 20

Through the VMware NSX Manager user interface, the administrator has identified an issue with BGP peering. Which command on the NSX Edge Transport Node provides more information about the issue?

- A. get logical-routers

- B. get edge-cluster history state
- **C. get log-file routing follow**
- D. get edge-cluster status

**Answer: C**

Explanation:

When troubleshooting BGP peering issues on an NSX Edge Transport Node, VMware documentation directs administrators to examine routing logs, because BGP failures are often caused by adjacency negotiation errors, authentication mismatches, keepalive/hold timer issues, or route-policy failures.

The NSX Edge CLI command:

get log-file routing follow

streams real-time routing logs, including BGP daemon logs (bfpd, routed, wdog) and provides detailed insight into:

- \* BGP session establishment and teardown
- \* Keepalive and hold timer exchanges
- \* Neighbor state transitions
- \* Route advertisement or rejection
- \* Authentication mismatches
- \* MTU or connectivity issues on TEP / uplinks

This is the only command in the list that exposes diagnostic-level BGP information needed to troubleshoot peering.

Option A (edge-cluster status) shows cluster membership only.

Option B (get logical-routers) shows logical router configuration, not BGP logs.

Option C (edge-cluster history state) is unrelated to routing.

## NEW QUESTION # 21

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