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VMware 2V0-15.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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">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 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.

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VMware Cloud Foundation 9.0 Support Sample Questions (Q23-Q28):

NEW QUESTION # 23

An administrator has identified that the VMware NSX Admin account is locked out. The administrator is unable to login to the NSX Manager UI using this account.

How could the administrator resolve this issue?

- A. Console into NSX Manager as root and clear API and CLI password lockouts.
- B. Login to SDDC Manager and rotate admin account password.
- C. Login into vCenter and increasing the password age policy.
- D. SSH into NSX Manager as Admin and remove API and CLI password lockouts.

Answer: A

Explanation:

When an NSX Admin account becomes locked in NSX Manager, this occurs due to failed login attempts exceeding the lockout threshold for either:

- * CLI access,
- * API access, or
- * UI login, which is tied to API authentication.

Once locked, the only supported method to recover the NSX admin account is to log in to the NSX Manager console as the root user and manually clear the lockout counters. This is documented in NSX Manager password-recovery procedures and is the standard administrative recovery action.

The root console provides access to:

clear account-lockout admin

or the equivalent reset methods within NSX Manager.

Why the other options are incorrect:

- * A. SSH into NSX Manager as Admin - Impossible - the admin account is locked and cannot be used to SSH.
- * B. Change password age policy in vCenter - NSX Manager accounts are not governed by vCenter password policy.
- * C. Rotate admin password in SDDC Manager - SDDC Manager rotates NSX passwords when unlocked; it cannot unlock a locked account.

NEW QUESTION # 24

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 Administrator rights.
- B. An embedded VCF Operations Orchestrator is not integrated with their Organization.
- 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 the Project Advanced User rights

Answer: B,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 # 25

An administrator is responsible for managing a VMware Cloud Foundation (VCF) fleet. The administrator discovers intermittent performance issues with the supplemental storage (iSCSI) connected to VCF workload domain. The administrator discovers that the (iSCSI) target is reachable from most VMware ESX hosts, but some hosts consistently experience periods of slow I/O and connection drops.

Which two actions should the administrator take to diagnose and resolve this issue? (Choose two.)

- A. Update the network plugin on the ESX host to the latest version.
- **B. Ensure all ESX hosts have the VMkernel port MTU set to 9000.**
- C. Review the iSCSI target's configuration to ensure it's configured for maximum performance, including enabling CHAP authentication.
- D. Ensure all ESX hosts have the VMkernel port MTU set to 1500.
- **E. Examine the iSCSI VMkernel port on all affected ESX hosts for TCP retransmissions and checksum offload errors.**

Answer: B,E

Explanation:

To diagnose and resolve the intermittent performance and connection drop issues with the supplemental iSCSI storage, the administrator should focus on network layer consistency and health, particularly regarding packet size (MTU) and delivery (TCP).

* Examine the iSCSI VMkernel port for TCP retransmissions (Action B - Diagnose): "Intermittent" connection drops and slow I/O are classic symptoms of packet loss or fragmentation issues. By examining the ESXi network stats (e.g., using `esxtop` key `n` or viewing vSphere performance charts) for TCP retransmissions, the administrator can confirm if packets are being dropped or lost in transit.

Checksum offload errors can also indicate issues where the NIC hardware is incorrectly validating packets, causing the OS to drop them. This step identifies the root cause (packet loss/corruption).

* Ensure all ESX hosts have the VMkernel port MTU set to 9000 (Action E - Resolve): For high-performance storage traffic like iSCSI in a VMware Cloud Foundation environment, it is best practice to use Jumbo Frames (MTU 9000) end-to-end (Host -> Switch -> Storage Array).

* The symptom that some hosts are affected suggests configuration drift where those specific hosts might be set to a different MTU (e.g., 1500) or are mismatched with the physical network/target (which is likely set to 9000 for performance).

* An MTU mismatch (e.g., Target sending 9000-byte frames to a Host/Switch expecting 1500) typically results in the "Do Not Fragment" (DF) bit causing packet drops, leading to the reported connection drops and retransmission delays. Ensuring a consistent MTU of 9000 across the fleet resolves this and aligns with VCF performance standards.

Note: Option A (CHAP) is for authentication security, not performance. Option C (Update network plugin) is a lifecycle task but less likely to be the immediate fix for "some hosts" having intermittent drops compared to the common issue of MTU mismatch.

Option D (MTU 1500) would resolve drops if the physical network doesn't support Jumbo Frames, but would degrade performance, making E the preferred resolution for a

"performance" storage tier.

NEW QUESTION # 26

An administrator logs into the vSphere client to check the health of a cluster. An alert appears on the cluster stating, "vSphere HA host status".

The administrator toggles vSphere HA off and on and the following error appears on the host "A general system error occurred: Failed to start fdm service on host".

What is the cause of this issue?

- A. The vmware-fdm service is disabled on the ESX host.
- B. vSphere HA Admission Control settings are not configured correctly.

- C. vSphere HA startup policy is not configured correctly.
- **D. The vmware-fdm vib is missing from the ESX host.**

Answer: D

Explanation:

vSphere High Availability (HA) depends on the FDM agent (Fault Domain Manager) that runs on every ESXi host in the cluster. When an administrator enables HA on a cluster, vCenter automatically installs or updates the vmware-fdm VIB on each participating ESXi host. This VIB contains the HA agent binaries and is mandatory for HA services to start.

The error encountered:

"A general system error occurred: Failed to start fdm service on host"

is a classic and well-documented symptom of a missing or corrupted vmware-fdm VIB. When vSphere HA is toggled off and on, vCenter attempts to reinstall or restart the FDM agent; if the VIB is not present, HA cannot deploy successfully, and the FDM service fails to start.

Why the other answers are incorrect:

- * A. The vmware-fdm service is disabled ESXi does not allow manual disabling of this system service in normal operations. If the service fails to start, the root cause is usually the absence or corruption of the VIB-not a disabled service.
- * C. Admission Control settings not configured correctly Admission Control errors affect VM failover capacity, not the ability to start FDM services.
- * D. HA startup policy not configured correctly There is no per-host HA startup policy that prevents FDM from starting.

NEW QUESTION # 27

An administrator determined that the VMware NSX admin password expired on their VMware NSX Edge Transport nodes. The administrator manually resets the password in the console of each Edge Transport node.

What additional action is required to synchronize the new password in VMware Cloud Foundation (VCF) Operations?

- A. In VCF Operations, sync the admin password for each NSX Edge Transport node.
- B. In VCF Operations, rotate the admin password for each NSX Edge Transport node.
- C. In VCF Operations, update the admin password for each NSX Edge Transport node.
- **D. In VCF Operations, remediate the admin password for each NSX Edge Transport node.**

Answer: D

Explanation:

In VMware Cloud Foundation 9.0, password changes made manually on an NSX Edge Transport Node are not automatically synchronized with VCF Operations. VCF Operations maintains secure credential records for all managed components, including NSX Manager appliances and NSX Edge Transport Nodes. When credentials become stale-such as after a password expiration and manual reset-VCF Operations marks the credential object as out of sync and requires administrative remediation.

The official workflow described in VCF 9.0 Operations documentation states that administrators must use the "Remediate Password" function whenever a password was changed outside of VCF Operations, ensuring that the platform revalidates and updates the stored credentials used for monitoring, log collection, and automation tasks. Options such as "rotate," "sync," or "update" do not apply because rotation implies generating a new password managed by VCF, and "sync" does not overwrite the stored credential. Only remediation forces VCF Operations to re-validate and align credentials with the external system.

Therefore, after manually resetting the NSX Edge admin password, the administrator must perform password remediation in VCF Operations to restore operational consistency, making B the correct and verified answer.

NEW QUESTION # 28

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