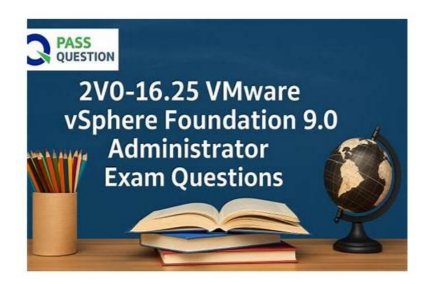
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VMware 2V0-16.25 Exam Syllabus Topics:

Design the VMware by Broadcom Solution: This section of the exam measures the ability of Solution Architects to plan and design solutions. While there are no specific testable objectives the focus is on preparing professionals to design VMware-based solutions that align with onal goals and best practices.
noot and Optimize the VMware Solution: This section of the exam measures the ability of Systems to troubleshoot and optimize VMware-based environments. While no explicit testable objectives candidates are expected to apply their problem-solving skills to diagnose, resolve, and enhance solutions for improved reliability and performance.

Topic 3	VMware vSphere Foundation Fundamentals: This section of the exam measures the skills of Virtualization Engineers and focuses on the essentials of virtualization technology. It introduces the principles of virtualization, explores use cases, and highlights the value it brings to businesses. Candidates are expected to demonstrate knowledge of VMware compute components such as vCenter and ESX, cluster configuration, and lifecycle management of virtual machines. It also covers secure workload operations, encryption, and managing resources with content libraries. In addition, storage fundamentals are examined through configuring vSphere storage, deploying VMware vSAN clusters, defining storage policies, and ensuring data availability. Networking fundamentals are also introduced, requiring the ability to differentiate between VMware vSphere networking components.
Topic 4	Deploy, Configure, and Operate VMware vSphere Foundation (VVF): This section of the exam measures the expertise of Data Center Administrators and emphasizes hands-on skills in deploying and configuring VMware vSphere Foundation environments. Candidates must understand the components of a VVF deployment, configure Supervisors within clusters, and manage identity, access control, licensing, and certificate management. The objectives also extend to lifecycle management within the vSphere Foundation. Furthermore, it explores operational tasks including monitoring and analyzing logs, configuring alerting, managing dashboards, and integrating with VMware Cloud Foundation (VCF) Operations. Candidates will also be tested on cost and pricing configuration, compliance monitoring, and security hardening practices. Finally, automation skills are validated through deploying services with Supervisors, running Kubernetes workloads, using VM services, and integrating VCF Operations Orchestrator to support enterprise automation.
Topic 5	IT Architectures, Technologies, Standards: This section of the exam measures the understanding of IT Infrastructure Architects and covers foundational concepts of architectures, emerging technologies, and industry standards. Although no testable objectives are listed here, it establishes the baseline knowledge needed to interpret and design VMware-related environments effectively.

VMware vSphere Foundation 9.0 Administrator Sample Questions (Q21-Q26):

NEW OUESTION #21

The security team has requested that high-sensitivity workloads be protected using Confidential Computing in your VMware vSphere Foundation (VVF) 9.0 environment. These workloads handle regulated data that must be isolated from the hypervisor and other tenants, even when running on the same ESX host.

The vSphere administrator is responsible for ensuring that only trusted hosts are used and that virtual machines are configured with hardware-enforced memory isolation.

Which two configurations must you implement to support Confidential Computing for these workloads? (Choose two.)

- A. Use TPM 2.0 on the guest OS to generate attestation reports for VM launch.
- B. Configure Encrypted vMotion with "Required" mode for the VM.
- C. Enable AMD SEV-SNP or Intel TDX support in the host BIOS and confirm compatibility in vSphere.
- D. Create virtual machines with hardware version 22 and set the Confidential Computing flag.
- E. Enable vSphere Trust Authority and set the Confidential Computing flag.

Answer: C,E

Explanation:

For Confidential Computing in vSphere 9.0:

- * Hardware Memory Isolation: Requires AMD SEV-SNP (Secure Encrypted Virtualization Secure Nested Paging) or Intel TDX (Trust Domain Extensions) enabled in the host BIOS and supported by ESXi. (C)
- * Trusted Hosts: Must usevSphere Trust Authority (vTA)to ensure that only verified, secure hosts run Confidential VMs. The VM must have the Confidential Computing flagset. (E) Other options:
- * A. VM Hardware version 22# Required for new features, but Confidential Computing specifically requires hardware + vTA.
- * B. TPM 2.0 guest OS attestation# Not used for Confidential Computing, that's host-based attestation.
- * D. Encrypted vMotion Required# Recommended for secure VMotion, but not sufficient for Confidential Computing. References:

VMware vSphere 9.0 - Confidential Computing Requirements

NEW QUESTION #22

An administrator is tasked with importing a vSphere Lifecycle Manager image and applying it to a cluster containing six hosts, with two of the hosts in maintenance mode. The administrator uses the vSphere Client, navigates to the cluster, and edits the remediation settings to enable Parallel Remediation and clicks the Remediate All button to execute the remediation process. What is the expected result of this remediation process?

- A. The image is remediated on the hosts in maintenance mode in parallel, and when completed the hosts not in maintenance mode are remediated in parallel.
- B. The image is remediated on the four hosts not in maintenance mode, in sequence. The hosts in maintenance mode are not remediated.
- C. The image is remediated on the four hosts not in maintenance mode, in parallel. The hosts in maintenance mode are not remediated.
- D. The image is remediated on the hosts in maintenance mode in parallel. The hosts not in maintenance mode are not remediated.

Answer: D

Explanation:

When using VSphere Lifecycle Manager (vLCM) with Parallel Remediation enabled, the following rules apply:

- * Parallel remediation only applies to ESXi hosts that are already in Maintenance Mode.
- * vLCM doesnot put hosts into Maintenance Mode automatically in this mode.
- * Similarly, it does not exit Maintenance Mode automatically after remediation.
- * Hosts not in Maintenance Mode are skipped.
- * If Parallel Remediation is activated, vLCM remediates only those hosts that are already in Maintenance Mode.
- * Any hosts that are not in Maintenance Mode remain untouched.
- * Remediation happens in parallel for all eligible hosts.
- * In this case, two of the six hosts are in Maintenance Mode. Those two hosts will be remediated in parallel.
- * The remaining four hosts (not in Maintenance Mode) willnotbe remediated at all.

Why the other options are incorrect:

- * A. Four hosts not in maintenance mode are remediated in parallel##Incorrect. Hosts must already be in Maintenance Mode to be remediated.
- * B. Hosts in maintenance mode first, then non-maintenance hosts##Incorrect. Non-maintenance mode hosts are skipped, not remediated after.
- * C. Four hosts remediated sequentially, others skipped##Incorrect. Parallel Remediation does not touch non-maintenance mode hosts.
- * D. Hosts in maintenance mode remediated in parallel; others skipped##Correct and matches VMware documentation.

VMware vSphere 9.0 Documentation - Parallel Remediation for Lifecycle Manager Images VMware vSphere 9.0 Documentation - Parallel remediation applies only to ESX hosts already in maintenance mode

NEW QUESTION #23

How does an administrator configure VMware Cloud Foundation (VCF) Operations for logs to send Notifications and Metrics to VCF Operations?

- A. Launch the wizard from VCF Operations.
- B. Launch the wizard from VCF Operations for Logs.
- C. Configure the Integrations through VCF Operations.
- D. Configure the Integration through VCF Operations for Logs.

Answer: C

Explanation:

To configure VM ware Cloud Foundation (VCF) Operations for logsso that it can send notifications and metrics, administrators must use the Integrations workflow inside VCF Operations.

- * You configure integrations centrally from the Administration > Integrationspage in VCF Operations.
- * Here you add the VCF Operations for Logs data source, configure credentials, and set up Webhooks for alerts.
- * Once integration is completed, VCF Operations for Logs data can be consumed in VCF Operations dashboards and used for

notifications and metrics.

This process is not launched directly from "VCF Operations for Logs," but rather from VCF Operations itself, where all integrations (vCenter, vSAN, NSX, and Logs) are centrally managed.

References:

 $VM ware\ Cloud\ Foundation\ 9.0.2\ - Integrating\ Data\ Sources\ with\ VCF\ Operations\ VM ware\ Cloud\ Foundation\ 9.0.3\ - Configure\ VCF\ Operations\ for\ logs\ integration$

NEW QUESTION #24

What is the benefit of enabling lockdown mode on VMware ESX hosts?

- A. Increases CPU and memory resources available to virtual machines (VMs).
- B. Restricts direct access to the ESX host, enhancing security.
- C. Improves network performance.
- D. Simplifies the management of virtual machines.

Answer: B

Explanation:

Lockdown Modeon ESXi hosts is asecurity featurethat restrictsdirect loginto the ESXi host.

- * Once enabled, administrators must manage the host throughvCenter Serverinstead of direct DCUI/SSH access (except for exception users).
- * This prevents unauthorized local access and improves overall security compliance.

Other options:

- * A. Improves network performance# Not related.
- * C. Increases CPU/memory for VMs# Not related.
- * D. Simplifies VM management# It actually makes direct management more restricted.

References:

VMware vSphere 9.0 -ESXi Lockdown Mode Overview

VMware Docs: Lockdown Mode in ESXi

NEW QUESTION #25

An administrator has licensed vSphere components in Connected mode and then switched to Disconnected mode to meet the company security restrictions, which cannot be violated.

What must the administrator do to ensure the VMware vSphere Foundation license remains valid?

- A. Switch to Connected mode, validate that VCF Operations has downloaded a new license file from VCF Business Services console, and then switch to Disconnected mode at least once every 365 days.
- B. Provide an internet connection to VCF Operations, then download a new license file from the VCF Business Services console at least once every 180 days.
- C. Nothing. The license is perpetual.
- D. Manually exchange a registration and license file between the VCF Operations instance and the VCF Business Services console at least once every 180 days.

Answer: D

Explanation:

For Disconnected mode licensing in vSphere Foundation:

- * Administrators must manually export a registration file, upload it to the VCF Business Services console, and then import the license fileback into VCF Operations.
- * This process must be repeated every 180 days to maintain license validity.

Other options:

- * A. Switch to Connected mode once every 365 days# Incorrect; 180-day requirement.
- * C. License is perpetual# Not correct; subscription-based license requires refresh.
- * D. Provide internet connection every 180 days# Violates security restriction (Disconnected mode is required).

References

VMware Cloud Foundation 9.0 -Connected and Disconnected Licensing Modes VMware Docs: [vSphere Foundation Licensing with VCF Business Services]

NEW QUESTION #26

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