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1.Which Broadcom solutions are essential for achieving high-speed storage access in VMware?

- A. vSAN
- B. Broadcom RAID Controller
- C. Broadcom 25GbE Ethernet Adapter
- D. Broadcom NVMe SSD

Answer: B, D

Explanation:

Broadcom RAID Controllers and NVMe SSDs are essential for high-speed storage access in VMware environments.

2.Which Broadcom components are needed to ensure optimal storage reliability in VMware environments?

- A. Broadcom RAID Controller
- B. vSAN
- C. VMware Fault Tolerance
- D. Broadcom NVMe SSD

Answer: A

Explanation:

Broadcom RAID Controllers are necessary for ensuring optimal storage reliability in VMware environments.

3.Which Broadcom products are used to ensure high availability in VMware Cloud Foundation environments?

- A. Broadcom Ethernet adapters
- B. Broadcom Fibre Channel HBAs
- C. Broadcom RAID controllers
- D. Broadcom NVMe SSDs

Answer: B, C

Explanation:

Broadcom RAID controllers and Fibre Channel HBAs enhance high availability in VMware Cloud Foundation.

4.Which Broadcom components should be prioritized when planning a VMware cloud infrastructure that needs high scalability?

- A. vSAN
- B. vSphere HA
- C. Broadcom 25GbE Ethernet Adapter
- D. Broadcom NVMe SSD

Answer: A, C, D

Explanation:

Broadcom 25GbE Ethernet Adapters, vSAN, and NVMe SSDs contribute to building a scalable VMware cloud infrastructure.

5.Which Broadcom products are essential for enhancing network performance in VMware Cloud

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VMware 2V0-13.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • VMware Products and Solutions: This section of the exam evaluates the knowledge of VMware Solution Specialists and focuses on VMware Cloud Foundation (VCF). Candidates must be able to identify and differentiate between various VCF architecture options in given scenarios. The emphasis is on understanding the key products and how they integrate into enterprise design choices.

Topic 2	<ul style="list-style-type: none"> • Troubleshoot and Optimize the VMware Solution: This section of the exam measures the skills of Operations Engineers. There are no explicitly testable objectives provided in this domain, but candidates are expected to understand troubleshooting and optimization principles to maintain the VMware environment effectively in real-world deployments.
Topic 3	<ul style="list-style-type: none"> • Install, Configure, Administrate the VMware Solution: This section of the exam is relevant to System Administrators. Although it has no directly testable objectives, it underlines the expectation that candidates are familiar with installation, configuration, and administration tasks that form the foundation for VMware Cloud Foundation solutions.
Topic 4	<ul style="list-style-type: none"> • Plan and Design the VMware Solution: This section measures the skills of Cloud Infrastructure Designers. It focuses on gathering and analyzing business requirements and then transforming them into conceptual, logical, and physical models of VMware Cloud Foundation. Candidates are expected to identify prerequisites and make design decisions across fleet topologies, networking, management domains, workload domains, automation, and operations. The section also includes designing for availability within and across zones, creating strategies for manageability such as lifecycle, scalability, and capacity, and ensuring performance and recoverability through BCDR strategies. Additional emphasis is given to designing secure environments, workload migration strategies, and creating consumption, automation, and monitoring strategies to support modern applications and governance.
Topic 5	<ul style="list-style-type: none"> • IT Architectures, Technologies, Standards: This section of the exam measures the skills of IT Architects and covers the ability to distinguish business requirements from technical ones. It expects candidates to understand the differences between conceptual, logical, and physical designs while also differentiating requirements, assumptions, constraints, and risks. Core concepts of availability, manageability, performance, recoverability, and security (AMPRS) are tested. Learners also need to document risk mitigation strategies, design decisions, and create a validation strategy that ties requirements to practical implementation.

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VMware Cloud Foundation 9.0 Architect Sample Questions (Q45-Q50):

NEW QUESTION # 45

During a design discussion, the VMware Cloud Foundation Architect was presented with a requirement to reduce power utilization across all workload domains including management. The architect has suggested to use vSphere Distributed Power Management (DPM) to satisfy this requirement.

Which recommendation should the architect provide?

- A. vSphere DPM for Management Workload Domain (only when hosted within a Hyperscaler Data Center).
- B. vSphere DPM for VI Workload Domains (any principal storage).
- C. vSphere DPM for VI Workload Domains (excluding when vSAN is a principal storage).
- D. vSphere DPM for Management Workload Domain (excluding when vSAN is a principal storage).
- E. vSphere DPM for Management Workload Domain (any principal storage).

Answer: C

Explanation:

vSphere DPM powers off hosts during low utilization, but in VCF 5.2, the Management Domain requires constant availability (e.g., vCenter, NSX Manager), making DPM risky, especially with vSAN (data integrity concerns). VI Workload Domains, however, can leverage DPM for power savings if not using vSAN as principal storage, where host power-off could disrupt quorum

Option B, "vSphere DPM for VI Workload Domains (excluding when vSAN is a principal storage)," balances power reduction with stability, aligning with VCF best practices.

Options A and E risk management stability; C is irrelevant (hyperscaler-specific); D ignores vSAN constraints.

Reference: VMware Cloud Foundation 5.2 Administration Guide, Power Management; VMware vSphere 7.0 Resource Management Guide, DPM Considerations.

NEW QUESTION # 46

An architect is working on a design for a new VMware Cloud Foundation (VCF) solution for a retail organization. The organization wants to initially deploy the solution into their headquarters and a number of larger stores. They also plan to pilot the expansion of the deployment into some of their smaller stores.

The locations have the following characteristics:

Headquarters has a brand-new datacenter and 40Gb network infrastructure.

Larger stores have secure machine rooms and 10Gb network infrastructure.

Smaller stores have small secure racks and 100Mb network infrastructure.

The organization's cloud administration team have stated a requirement that the design should minimize the number of instances of management tools they need to support without impacting the performance of the workloads consumed by the end users.

What three design decisions about the VCF deployment architecture could the architect include in the logical design? (Choose three.)

- A. Headquarters will have a private cloud based on the VCF Standard Architecture.
- B. Headquarters will have a private cloud based on the VCF Consolidated Architecture.
- C. Smaller stores will have remote clusters deployed from the geographically closest Larger store VCF instance.
- D. Larger stores will have workload domains deployed from the HQ VCF instance.
- E. Larger stores will have a private cloud based on the VCF Consolidated Architecture.
- F. Smaller stores will have remote clusters deployed from the HQ VCF instance.

Answer: A,D,F

Explanation:

VMware Cloud Foundation (VCF) offers two primary architectural models: Standard Architecture (separate Management and Workload Domains) and Consolidated Architecture (combined management and workloads in a single domain). The requirement to minimize management tool instances suggests centralizing management where possible, while the diverse network infrastructure (40Gb, 10Gb, 100Mb) and workload performance needs influence the design.

Let's evaluate each option:

Option A: Headquarters will have a private cloud based on the VCF Consolidated Architecture The Consolidated Architecture combines management and workload components in one domain, suitable for smaller deployments with limited resources. However, headquarters has a brand-new datacenter with 40Gb networking, indicating a high-capacity environment likely intended as the central hub. The VCF 5.2 Architectural Guide recommends the Standard Architecture for larger, scalable deployments with robust infrastructure, as it separates management for better isolation and scalability, conflicting with Consolidated Architecture here.

Option B: Larger stores will have a private cloud based on the VCF Consolidated Architecture Larger stores have 10Gb infrastructure and secure machine rooms, suggesting moderate capacity. While Consolidated Architecture could work, it requires a full VCF stack (SDDC Manager, vCenter, NSX) per site, increasing management instances. This contradicts the requirement to minimize management tools, as each store would need its own management stack.

Option C: Smaller stores will have remote clusters deployed from the HQ VCF instance Smaller stores with 100Mb infrastructure are resource-constrained. Deploying remote clusters (e.g., stretched or additional clusters) managed by the HQ VCF instance leverages centralized SDDC Manager and vCenter, minimizing management tools. The VCF 5.2 Administration Guide supports remote cluster deployment from a central VCF instance, ensuring performance via local workload placement while reducing administrative overhead-ideal for the pilot phase.

Option D: Smaller stores will have remote clusters deployed from the geographically closest Larger store VCF instance This assumes larger stores host their own VCF instances, which increases management complexity (multiple SDDC Managers). The requirement to minimize management tools favors a single HQ-managed instance over distributed management from larger stores, making this less optimal.

Option E: Headquarters will have a private cloud based on the VCF Standard Architecture The Standard Architecture deploys a dedicated Management Domain at HQ (with 40Gb infrastructure) and allows workload domains or remote clusters to be managed centrally. This aligns with minimizing management instances (one SDDC Manager, one vCenter) while supporting high-performance workloads across all locations, per the VCF 5.2 Architectural Guide. It's the best fit for HQ's role as the central hub.

Option F: Larger stores will have workload domains deployed from the HQ VCF instance Deploying workload domains for larger stores from HQ's VCF instance uses the Standard Architecture's flexibility to manage multiple domains centrally. With 10Gb infrastructure, larger stores can host workloads efficiently under HQ's SDDC Manager, avoiding separate VCF instances and meeting the management minimization requirement without compromising performance.

Conclusion:

E: Standard Architecture at HQ provides a scalable, centralized management foundation.

F: Workload domains for larger stores from HQ reduce management overhead.

C: Remote clusters for smaller stores from HQ support the pilot with minimal tools.

This trio balances centralized management with performance across varied infrastructure.

Reference: VMware Cloud Foundation 5.2 Architectural Guide (docs.vmware.com): Section on Standard vs. Consolidated Architecture.

VMware Cloud Foundation 5.2 Administration Guide (docs.vmware.com): Remote Cluster and Workload Domain Deployment.

NEW QUESTION # 47

What is the default disk format for vSphere VMFS?

- A. Thick Provisioned Lazy Zeroed
- B. Compressed
- C. Eager Zeroed Thick
- D. Thin Provisioned

Answer: A

Explanation:

Thick Provisioned Lazy Zeroed is the default VMFS disk format.

NEW QUESTION # 48

What actions should be taken to resolve network latency issues in VMware environments using Broadcom adapters?

- A. Check network adapter settings in VMware
- B. Update Broadcom adapter drivers
- C. Check for network congestion
- D. Enable TCP Segmentation Offload (TSO)

Answer: B,C,D

Explanation:

Addressing network congestion, updating drivers, and enabling offload features can resolve latency issues.

NEW QUESTION # 49

How can you troubleshoot slow VMware network performance with Broadcom 25GbE Ethernet adapters?

- A. Check network switch firmware
- B. Ensure Jumbo Frames are enabled
- C. Replace the Ethernet adapter
- D. Verify network interface driver updates

Answer: A,B,D

Explanation:

Driver updates, enabling Jumbo Frames, and ensuring up-to-date switch firmware can resolve network performance issues.

NEW QUESTION # 50

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