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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

2 / 8

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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"> 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 3	<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 4	<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 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 (Q34-Q39):

NEW QUESTION # 34

Which four component areas are provided by a VMware Kubernetes Service (VKS) cluster?

- A. Authorization, backup services, VLAN segmentation, and DHCP.
- B. Authentication, external storage, virtual machine networking, and DNS services.
- C. Identity federation, persistent logging, firewall services, and monitoring.
- D. **Authentication and authorization, storage integration, pod networking, and load balancing.**

Answer: D

Explanation:

The VMware Cloud Foundation 9.0.4 Documentation explicitly defines the four key component areas provided by a VKS cluster: "The components that run in a VKS cluster span four areas: Authentication and authorization, storage integration, pod networking, and load balancing." These components are implemented as follows:

- * Authentication webhook: validates user access tokens.
- * Container Storage Interface (CSI): integrates with VMware Cloud Native Storage (CNS).
- * Container Network Interface (CNI): provides pod-level networking (Antrea or Calico).

* Cloud Provider Implementation: enables Kubernetes LoadBalancer service creation. This holistic integration ensures secure, scalable, and production-grade operation of Kubernetes workloads within vSphere Supervisor.

References (VMware Cloud Foundation documents):

- * VMware Cloud Foundation 9.0.4 Architecture Guide - "VKS Cluster Components." (pp. 5637-5639)
- * VMware Cloud Foundation 9.0.4 Workload Management Overview - "VKS Functional Architecture and Services."

NEW QUESTION # 35

Why would an architect specify the default NSX segment profiles in a VMware Cloud Foundation (VCF) design?

- A. Default segment profiles offer enhanced performance and are automatically optimized for overlay traffic.
- B. Default segment profiles provide sufficient security and operational baseline settings for most common workloads and simplify lifecycle management.
- C. Default segment profiles are required for VLAN-backed segments and cannot be overridden.
- D. Default segment profiles enable distributed firewall policy enforcement and avoid the need for overlay segments.

Answer: B

Explanation:

According to the VMware Cloud Foundation 9.0.2 Design Library and NSX Segment Profiles Design Section, "If you do not associate a custom segment profile when you create a segment, the NSX Manager automatically associates a corresponding default system-defined segment profile." These default segment profiles provide baseline Layer 2 networking configurations - including SpoofGuard, Segment Security, MAC Discovery, and QoS controls - that ensure security and operational compliance for most workload use cases.

The guide explains that these defaults "cannot be deleted or modified" but "can be inherited by custom segment profiles," offering a reliable starting point for secure and consistent lifecycle management. The rationale for using them in a design is to maintain operational simplicity, consistent enforcement of baseline security policies, and reduced administrative overhead when deploying or scaling segments across workload domains.

This approach aligns with the VCF design principles of standardization, automation, and maintainability, ensuring that the network fabric adheres to validated security baselines without requiring complex customization unless dictated by specific use cases (such as industrial or multi-tenant environments).

References (VMware Cloud Foundation documents):

- * VMware Cloud Foundation 9.0.2 - NSX Segment Profiles and Default Behavior (pp. 1700-1703).
- * VMware Cloud Foundation 9.0.1 - NSX Networking Design Guide: Segment Profiles and Default Settings Overview.
- * VMware Cloud Foundation 9.0 Design Recommendations - VCF-NSX-DES-RCMD-SEG-PROFILE-001.

NEW QUESTION # 36

Which VMware features, combined with Broadcom hardware, are essential for building a fault-tolerant VMware environment?

- A. Broadcom RAID Controller
- B. vSphere HA
- C. vSAN
- D. 25GbE Ethernet Adapter

Answer: A,B,C

Explanation:

vSphere HA, Broadcom RAID controllers, and vSAN are critical for fault tolerance in VMware environments.

NEW QUESTION # 37

Which Broadcom components are required for deploying VMware in a large-scale data center environment?

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

Answer: A,B,D

Explanation:

Broadcom 25GbE Ethernet Adapters, RAID Controllers, and NVMe SSDs are critical for large-scale data center VMware deployments.

NEW QUESTION # 38

Which of the following VMware products are critical for building a secure hybrid cloud environment?

- A. VMware vRealize Suite
- B. VMware NSX
- C. VMware vSphere
- D. VMware vSAN

Answer: A,B

Explanation:

VMware NSX and vRealize Suite are critical for building secure hybrid cloud environments within VMware Cloud Foundation.

NEW QUESTION # 39

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