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VMware 2V0-13.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> • 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"> • 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 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 (Q54-Q59):

NEW QUESTION # 54

What is the purpose of VMware's Open Virtualization Format (OVF)?

- A. Enhance storage compatibility
- **B. Standardize VM deployment**
- C. Increase VM performance
- D. Simplify network configurations

Answer: B

Explanation:

OVF standardizes VM packaging for cross-platform compatibility.

NEW QUESTION # 55

Which of the following are Broadcom solutions that optimize networking for VMware Cloud Foundation?

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

Answer: C,D

Explanation:

Broadcom Ethernet adapters and Fibre Channel HBAs optimize networking for VMware Cloud Foundation environments.

NEW QUESTION # 56

Which Broadcom components are essential for setting up a VMware environment with high availability?

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

Answer: A,B,C

Explanation:

vSphere HA, Broadcom RAID Controllers, and vSAN contribute to VMware high availability.

NEW QUESTION # 57

An architect has compiled a list of design choices following a design workshop with the business stakeholders.

Which statement represents a logical design decision?

- A. Sites A and B will each have a /16 subnet for their networks.
- B. Users must connect to the application servers via a shared Global Load Balancer.
- C. **Synchronous data replication will be used to meet the stated Recovery Point Objective (RPO) between site A and B.**
- D. Users must experience application availability in under 2 seconds.

Answer: C

Explanation:

Logical design decisions define how conceptual requirements are realized by technology features and configurations.

* A is a logical design choice because it specifies how replication will be configured (synchronous) to meet an RPO requirement.

* B is a requirement, not a design decision.

* C is a physical design choice, as it specifies subnetting (/16 networks).

* D is an application-level requirement, not a VCF infrastructure logical decision.

Thus, the logical design decision is using synchronous replication to satisfy RPO.

Reference: VMware Cloud Foundation 9.0 - Logical vs Physical Design Distinctions.

NEW QUESTION # 58

An architect is planning resources for a new cluster that will be part of an existing workload domain. The new cluster will provide resources for several new workloads, including a mission-critical application consisting of five resource-intensive virtual machines. The following requirements were provided for the new cluster:

* The solution must ensure that the new workload cluster meets the company's availability standard of N+1.

* The solution must minimize the overall investment in hardware.

Which two design recommendations should the architect make to meet the stated requirements? (Choose two.)

- A. **Create a cluster with six hosts.**
- B. Use automated placement rules to keep the mission-critical application virtual machines together.
- C. Create a cluster with five hosts.
- D. Use resource pools to prioritize resource for the mission-critical application virtual machines.
- E. **Use automated placement rules to keep the mission-critical application virtual machines apart.**

Answer: A,E

Explanation:

Comprehensive and Detailed Explanation (Based on VMware Cloud Foundation 9.0.1 Design Guide):

The VCF 9.0.1 Design Guide and vSphere HA Design Best Practices define N+1 as a configuration where one additional host is reserved to ensure full workload recovery in case of a host failure. It specifies:

"To satisfy $N+1$ availability, the number of cluster hosts must exceed the required workload hosts by one to provide failover capacity." Therefore, for five resource-intensive VMs, a six-host cluster (D) ensures that in case of one host failure, performance and availability SLAs are maintained.

In addition, using automated placement rules (A) (e.g., anti-affinity rules) ensures that mission-critical VMs are separated across hosts, minimizing risk of concurrent failure. Resource pools (B) only control scheduling priority and do not affect availability, and keeping all VMs together (C) violates redundancy principles.

References (VMware Cloud Foundation documents):

* VMware Cloud Foundation 9.0.1 Design Guide - "N+1 Cluster Sizing and Availability Considerations." (pp. 902-905)

* VMware vSphere HA Best Practices - "VM Placement Rules and Anti-Affinity Configuration."

NEW QUESTION # 59

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