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Exam : 2V0-13.25

**Title : VMware Cloud Foundation
9.0 Architect**

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VMware Cloud Foundation 9.0 Architect Sample Questions (Q33-Q38):

NEW QUESTION # 33

An administrator is designing a new VMware Cloud Foundation instance that has to support management, VDI, DB, and general workloads. The DB workloads will stay the same in terms of resources over time. However, the general workloads and VDI environments are expected to grow over the next 3 years. What should the architect include in the documentation?

- A. An assumption that the DB workload resource requirements will remain static.
- B. A requirement consisting of the growth of the general workloads and VDI environment.
- C. A constraint of including the management, DB, and VDI environments.
- D. A risk that the VCF instance may not have enough capacity for growth.

Answer: A

Explanation:

In VMware Cloud Foundation (VCF) 5.2, design documentation includes assumptions, constraints, requirements, and risks to define the solution's scope and address potential challenges. The scenario provides specific information about workload types and their behavior over time, which the architect must categorize appropriately. Let's evaluate each option:

Option A: An assumption that the DB workload resource requirements will remain static This is the correct answer. An assumption is a statement taken as true without proof, often based on customer-provided information, to guide design planning. The customer explicitly states that "the DB workloads will stay the same in terms of resources over time." Documenting this as an assumption reflects this fact and allows the architect to size the VCF instance with a fixed resource allocation for DB workloads, while planning scalability for other workloads. This aligns with VMware's design methodology for capturing stable baseline conditions.

Option B: A constraint of including the management, DB, and VDI environments This is incorrect. A constraint is a limitation or restriction imposed on the design, such as existing hardware or policies. The need to support management, VDI, DB, and general workloads is a requirement (what the solution must do), not a limitation. Labeling it a constraint misrepresents its role-it's a design goal, not a restrictive factor. Constraints might include budget or rack space, but this scenario doesn't indicate such limits.

Option C: A requirement consisting of the growth of the general workloads and VDI environment This is a strong contender but incorrect in this context. A requirement defines what the solution must achieve, and the customer's statement that "general workloads and VDI environments are expected to grow over the next 3 years" could be a requirement (e.g., "The solution must support growth...").

However, the question asks for a single item, and Option A better captures a foundational planning element (static DB workloads) that directly informs sizing. Growth could be a requirement, but it's less immediate than the assumption about DB stability for initial design documentation.

Option D: A risk that the VCF instance may not have enough capacity for growth This is incorrect as the primary answer. A risk identifies potential issues that could impact success, such as insufficient capacity for growing workloads. While this is a valid concern given VDI and general workload growth, the scenario doesn't provide evidence of immediate capacity limitations- only an expectation of growth. Risks are typically documented after sizing, not as the sole initial inclusion. The assumption about DB workloads is more fundamental to start the design process.

Conclusion:

The architect should include an assumption that the DB workload resource requirements will remain static (Option A). This reflects the customer's explicit statement, establishes a baseline for sizing the Management Domain and Workload Domains, and allows planning for growth elsewhere. While growth (C) and risk (D) are relevant, the assumption is the most immediate and appropriate single item for initial documentation in VCF 5.2.

Reference: VMware Cloud Foundation 5.2 Planning and Preparation Guide (Section: Design Assumptions and Requirements)
VMware Cloud Foundation 5.2 Architecture and Deployment Guide (Section: Workload Domain Sizing)

NEW QUESTION # 34

Which of the following are features of VMware vSAN? (Select all that apply.)

- A. Integrated with vSphere
- B. Software-defined storage
- C. Supports deduplication and compression
- D. Requires external storage arrays

Answer: A,B,C

Explanation:

vSAN is software-defined, integrates with vSphere, and optimizes storage with deduplication and compression.

NEW QUESTION # 35

An organization is designing a VMware Cloud Foundation (VCF) solution hosting a business-critical database. The application owners specified the following requirements:

- * All workload domains will use vSAN for storage.
- * A maximum acceptable data loss of 5 minutes (Recovery Point Objective (RPO) 5 minutes).
- * An automated failover in case of a site outage where Recovery Time Objective (RTO) should not exceed 30 minutes.
- * The performance impact should be minimized.

Which design approach aligns with the application's requirement?

- A. Configure backup-based recovery with backup jobs scheduler set to every 30 minutes.
- B. Use vSAN stretched cluster.
- C. Use synchronous replication on the storage array level.
- D. Use asynchronous replication with snapshots taken every 30 minutes to reduce storage impact.

Answer: B

Explanation:

According to the VMware Cloud Foundation 9.0.2 Design Guide, a vSAN stretched cluster provides zero data loss (RPO = 0) and automated failover between two availability zones within the same region. It ensures continuous availability of workloads with minimal performance impact. The guide specifies:

"Stretching a vSAN cluster automatically initiates VM restart and recovery and has a low recovery time for unplanned failures. The solution supports synchronous replication with a maximum inter-site latency of 5ms RTT." This design fully satisfies the RPO (#5 minutes) and RTO (#30 minutes) requirements while minimizing performance impact, as all writes are synchronously mirrored between sites.

In contrast:

- * Backup-based recovery (A) and asynchronous replication (B) cannot achieve RPO < 5 minutes.
 - * Array-based synchronous replication (D) is not applicable to vSAN-only VCF environments and introduces additional complexity.
- Therefore, the vSAN stretched cluster is the recommended and VMware-validated solution for meeting near-zero RPO/RTO and automated failover requirements in a business-critical VCF environment.

References (VMware Cloud Foundation documents):

* VMware Cloud Foundation 9.0.2 Design Guide - "Stretching vSAN Clusters Across Availability Zones." (pp. 1039-1042)

* VMware Cloud Foundation 9.0.1 Architecture Overview - "Disaster Avoidance and Recovery with vSAN Stretched Clusters." (pp. 290-292)

NEW QUESTION # 36

Which Broadcom solutions are needed for scaling storage in VMware environments?

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

Answer: C,D

Explanation:

vSAN and Broadcom RAID Controllers are necessary for scaling storage in VMware environments.

NEW QUESTION # 37

Which Broadcom hardware features are essential for optimizing VMware Cloud Foundation's performance?

- A. Broadcom NVMe SSDs
- B. Broadcom GPU accelerators
- C. Broadcom RAID controllers
- D. Broadcom Ethernet adapters

Answer: A,C,D

Explanation:

Broadcom's Ethernet adapters, NVMe SSDs, and RAID controllers optimize networking, storage, and data redundancy performance in VMware Cloud Foundation.

NEW QUESTION # 38

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