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VMware Cloud Foundation 9.0 Architect Sample Questions (Q15-Q20):

NEW QUESTION # 15

An architect is designing a Business Continuity Disaster Recovery (BCDR) strategy for a Virtual Cloud Foundation (VCF) environment with a management domain and multiple workload domains deployed in two datacenters located in the same city. During one of the initial workshops with stakeholders, the following information was identified:

- * The Recovery Time Objective (RTO) for workloads is 24 hours.
- * The management domain must remain continuously available with Recovery Point Objective (RPO) of 0.
- * Hardware overhead should be minimized by utilizing standby resources that host test workloads during normal operation.
- * Operational overhead should be minimized.
- * Latency between both datacenters is 2 ms.

Which design decision should the architect document to satisfy provided requirements?

- A. Use VCF Automation to redeploy the entire environment in case of a failure.

- B. Back up all workloads daily and store them in a central repository to meet RTO expectations.
- **C. Implement vSAN stretched cluster for the management domain and Live Recovery for the workload domains.**
- D. Use asynchronous replication for both management and workload domains.

Answer: C

Explanation:

To ensure zero RPO and high availability for the management domain, the best-fit design is to use vSAN Stretched Cluster. With a 2ms latency and shared witness site, this design enables synchronous replication and automatic failover, ensuring no data loss (RPO 0) and minimal downtime.

For the workload domains where 24-hour RTO is acceptable, Live Recovery (leveraging replication and automation like Site Recovery Manager or Aria Automation Orchestrator) can be used to minimize operational effort and still meet recovery timelines. This strategy also aligns with minimizing hardware overhead by using the standby test infrastructure as failover capacity.

Reference: VMware Cloud Foundation Multisite Design Guide - Stretched Clusters and Disaster Recovery
VMware vSAN Stretched Cluster Architecture Design

NEW QUESTION # 16

How do Broadcom's networking solutions support VMware NSX for network virtualization?

- **A. Network offload technologies**
- **B. Fibre Channel adapters**
- **C. High-performance Ethernet adapters**
- **D. Multi-Gigabit Ethernet support**

Answer: A,B,C,D

Explanation:

Broadcom's Ethernet and Fibre Channel adapters, network offloading, and Multi-Gigabit support enhance VMware NSX performance.

NEW QUESTION # 17

An architect is evaluating a requirement for a Cloud Management self-service solution to offer its users the ability to migrate their own workloads using VMware vMotion.

Which component could the architect include in the solution design that will help satisfy the requirement?

- A. Aria Suite Lifecycle Manager
- B. Aria Operations
- C. Aria Automation Config
- **D. Aria Automation Orchestrator**

Answer: D

Explanation:

The requirement is for a self-service solution allowing users to migrate their own workloads using VMware vMotion within a VMware Cloud Foundation (VCF) 5.2 environment. vMotion is a vSphere feature that enables live migration of virtual machines (VMs) between ESXi hosts with no downtime, typically managed by administrators via vCenter. A self-service solution implies empowering end users (e.g., application owners) to initiate this process through a user-friendly interface or automation tool. Let's evaluate each component:

Option A: Aria Suite Lifecycle Manager

Aria Suite Lifecycle Manager (LCM) is responsible for deploying, upgrading, and managing the lifecycle of VMware Aria Suite components (e.g., Aria Automation, Aria Operations). It does not provide self-service capabilities or direct interaction with vMotion. The VMware Aria Suite Lifecycle Administration Guide confirms its role is administrative, not end-user-facing, making it unsuitable for this requirement.

Option B: Aria Automation Orchestrator

Aria Automation Orchestrator (formerly vRealize Orchestrator) is a workflow automation engine integrated with Aria Automation in VCF 5.2. It allows the creation of custom workflows, including vMotion operations, which can be exposed to users via the Aria Automation self-service portal. The VMware Aria Automation Orchestrator Administration Guide details how workflows can call vSphere APIs (e.g., RelocateVM_Task) to initiate vMotion, enabling users to trigger migrations without direct vCenter access. In VCF, this integrates with SDDC Manager and vCenter, satisfying the self-service requirement by providing a customizable, user-

accessible automation layer.

Option C: Aria Operations

Aria Operations (formerly vRealize Operations) is a monitoring and analytics tool for performance, capacity, and health of VCF components. It provides dashboards and insights but has no capability to execute vMotion or offer self-service workload management. The VMware Aria Operations Administration Guide confirms its focus is observability, not automation or user interaction, ruling it out.

Option D: Aria Automation Config

Aria Automation Config (formerly SaltStack Config) is a configuration management tool for automating infrastructure and application states (e.g., patching, compliance). It lacks native vMotion integration or a self-service portal for workload migration. The VMware Aria Automation Config User Guide focuses on configuration tasks, not VM migration, making it irrelevant here.

Conclusion:

Aria Automation Orchestrator (B) is the best fit. It enables the architect to design workflows for vMotion, integrated with Aria Automation's self-service portal, meeting the requirement for user-driven workload migration in VCF 5.2.

Reference: VMware Cloud Foundation 5.2 Architectural Guide (docs.vmware.com): Section on Aria Suite Integration and Automation.

VMware Aria Automation Orchestrator Administration Guide (docs.vmware.com): Workflow Creation for vSphere Actions (vMotion).

VMware Aria Suite Lifecycle Administration Guide (docs.vmware.com): LCM Capabilities.

VMware Aria Operations Administration Guide (docs.vmware.com): Monitoring Scope.

NEW QUESTION # 18

While designing a solution, an architect is tasked with defining limits for a vSphere Namespace. What three limits are available? (Choose three.)

- A. The amount of CPU
- B. The amount of memory
- C. The amount of containers
- D. The amount of services
- E. The amount of storage

Answer: A,B,E

Explanation:

According to the VMware Cloud Foundation 9.0.4 Documentation (p.5802-5804), administrators can configure resource limits for vSphere Namespaces, which define how much CPU, memory, and storage can be consumed.

The guide specifies under "Set Resource Limits to a vSphere Namespace":

"As a vSphere administrator, you can set resource limits and container defaults on a vSphere Namespace.

Options include CPU, Memory, and Storage. Container defaults set CPU limits, CPU requests, memory requests, and memory limits for containers within the Namespace." These limits provide governance and ensure that workloads deployed within a namespace do not exceed predefined consumption levels, maintaining cluster resource balance and preventing noisy-neighbor scenarios.

The document further clarifies that storage limits are applied per storage policy and CPU and memory limits define the total reserved compute capacity available to workloads and pods running in the namespace.

References (VMware Cloud Foundation documents):

* VMware Cloud Foundation 9.0.4 - "Set Resource Limits to a vSphere Namespace" (p.5802-5803)

* VMware Cloud Foundation 9.0.4 - "Self-Service Namespace Template Provisioning Workflow."

NEW QUESTION # 19

Which Broadcom products enhance storage scalability in VMware Cloud Foundation?

- 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 storage scalability in VMware Cloud Foundation.

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