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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"> 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.
Topic 5	<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.

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VMware Cloud Foundation 9.0 Architect Sample Questions (Q68-Q73):

NEW QUESTION # 68

Which Broadcom solutions are recommended for installing VMware vSphere in a high-performance environment?

- A. vSphere Distributed Switch (VDS)
- B. Broadcom 25GbE Ethernet Adapter
- C. Fibre Channel HBA
- D. Broadcom NVMe SSD

Answer: A,B,D

Explanation:

Broadcom 25GbE Ethernet Adapters, NVMe SSDs, and vSphere Distributed Switch (VDS) enhance VMware vSphere performance.

NEW QUESTION # 69

Which Broadcom solutions are designed to accelerate storage performance in VMware Cloud Foundation?

- A. Broadcom Ethernet adapters
- B. Broadcom NVMe SSDs
- C. Broadcom GPUs

- **D. Broadcom RAID storage controllers**

Answer: B,D

Explanation:

Broadcom NVMe SSDs and RAID storage controllers accelerate storage performance within VMware Cloud Foundation environments.

NEW QUESTION # 70

Which Broadcom products improve storage network performance in VMware Cloud Foundation environments?

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

Answer: B,C

Explanation:

Broadcom Fibre Channel HBAs and Ethernet adapters improve storage network performance in VMware Cloud Foundation.

NEW QUESTION # 71

What open source project does vSphere Supervisor use to automate the lifecycle management of VMware Kubernetes Service (VKS) clusters?

- A. Contour
- **B. Cluster API**
- C. Kubeadm
- D. Grafana

Answer: B

Explanation:

According to the VMware Cloud Foundation 9.0.4 Architecture and Design Guide, the vSphere Supervisor leverages the Cluster API open-source project to provide declarative, Kubernetes-style APIs for the creation, configuration, and lifecycle management of VMware Kubernetes Service (VKS) clusters.

The documentation states:

"The Cluster API provides declarative, Kubernetes-style APIs for cluster creation, configuration, and management. The inputs to Cluster API include a resource describing the cluster, a set of resources describing the virtual machines that make up the cluster, and a set of resources describing cluster add-ons." This API-driven model allows for automated provisioning and scaling of Kubernetes clusters by defining the desired state through YAML manifests. Cluster API (CAPI) is a CNCF open-source project that VMware has extended and integrated into vSphere Supervisor to deliver infrastructure-level automation, ensuring consistency, repeatability, and lifecycle management for VKS clusters.

In contrast, Grafana is used for monitoring, Contour for ingress control, and Kubeadm is a bootstrapping tool for standalone Kubernetes clusters - none of which provide cluster lifecycle automation in VKS.

References (VMware Cloud Foundation documents):

* VMware Cloud Foundation 9.0.4 Architecture and Design Guide - "VKS Architecture and Components." (pp. 5635-5637)

* VMware Cloud Foundation 9.0.4 Supervisor Components - "Cluster API Integration for VKS Lifecycle Management."

NEW QUESTION # 72

An architect is documenting the design for a new VMware Cloud Foundation-based solution.

Following the requirements gathering workshops held with customer stakeholders, the architect has made the following assumptions:

The customer will provide sufficient licensing for the scale of the new solution.

The existing storage array that is to be used for the user workloads has sufficient capacity to meet the demands of the new solution.

The data center offers sufficient power, cooling, and rack space for the physical hosts required by the new solution.

The physical network infrastructure within the data center will not exceed the maximum latency requirements of the new solution.

Which two risks must the architect include as a part of the design document because of these assumptions? (Choose two.)

- A. The customer may not have sufficient data center power, cooling, and physical rack space available.
- B. The assumptions may not be approved by a majority of the customer stakeholders before the solution is deployed.
- C. The customer may not have licensing that covers all of the physical cores the design requires.
- D. The physical network infrastructure may not provide sufficient bandwidth to support the user workloads.

Answer: C,D

Explanation:

In VMware Cloud Foundation (VCF) 5.2, assumptions are statements taken as true for design purposes, but they introduce risks if unverified. The architect must identify risks-potential issues that could impact the solution's success-stemming from these assumptions and include them in the design document. Let's evaluate each option against the assumptions:

Option A: The physical network infrastructure may not provide sufficient bandwidth to support the user workloads This is correct.

The assumption states that the physical network infrastructure "will not exceed the maximum latency requirements," but it doesn't address bandwidth. In VCF, user workloads (e.g., in VI Workload Domains) rely on network bandwidth for performance (e.g., vSAN traffic, VM communication). Insufficient bandwidth could degrade workload performance or scalability, despite meeting latency requirements. This is a direct risk tied to an unaddressed aspect of the network assumption, making it a necessary inclusion.

Option B: The customer may not have sufficient data center power, cooling, and physical rack space available This is incorrect as a mandatory risk in this context. The assumption explicitly states that "the data center offers sufficient power, cooling, and rack space" for the required hosts. While it's possible this could be untrue, the risk is already implicitly covered by questioning the assumption's validity. Including this risk would be redundant unless specific evidence (e.g., unverified data center specs) suggests doubt, which isn't provided. Other risks (A, C) are more immediate and distinct.

Option C: The customer may not have licensing that covers all of the physical cores the design requires This is correct. The assumption states that "the customer will provide sufficient licensing for the scale of the new solution." In VCF 5.2, licensing (e.g., vSphere, vSAN, NSX) is core-based, and misjudging the number of physical cores (e.g., due to host specs or scale) could lead to insufficient licenses. This risk directly challenges the assumption's accuracy-if the customer's licensing doesn't match the design's core count, deployment could stall or incur unplanned costs. It's a critical risk to document.

Option D: The assumptions may not be approved by a majority of the customer stakeholders before the solution is deployed This is incorrect. While stakeholder approval is important, this is a process-related risk, not a technical or operational risk tied to the assumptions' content. The VMware design methodology focuses risks on solution impact (e.g., performance, capacity), not procedural uncertainties like consensus. This risk is too vague and outside the scope of the assumptions' direct implications.

Conclusion:

The two risks the architect must include are:

A: Insufficient network bandwidth (not covered by the latency assumption).

C: Inadequate licensing for physical cores (directly tied to the licensing assumption).

These align with VCF 5.2 design principles, ensuring potential gaps in network performance and licensing are flagged for validation or mitigation.

Reference: VMware Cloud Foundation 5.2 Planning and Preparation Guide (Section: Risk Identification) VMware Cloud Foundation 5.2 Architecture and Deployment Guide (Section: Network and Licensing Considerations)

NEW QUESTION # 73

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