

# You Need to Trust VMware 2V0-13.25 Exam Questions

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**Exam : 2V0-13.25**

**Title : VMware Cloud Foundation 9.0 Architect**

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## VMware 2V0-13.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>

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## VMware Cloud Foundation 9.0 Architect Sample Questions (Q49-Q54):

### NEW QUESTION # 49

Existing environment:

\* 3 vSphere clusters, 5 hosts each.

\* Networking = vDS.

\* Storage = NFSv3.

\* Managed by single vCenter. Architect decides to create a new VCF fleet with a single VCF instance.

What design implication should be documented?

- A. The clusters will be automatically configured to use vSAN storage before the creation of the fleet.
- B. The ESX hosts will be converted to use vSphere Lifecycle Manager baselines during the creation of the fleet.
- C. The vCenter VM must be migrated to a standalone host before fleet creation.**
- D. NSX will be automatically deployed during the creation of the VCF fleet.

**Answer: C**

Explanation:

During VCF bring-up, SDDC Manager requires control of a clean vCenter deployment. Since the existing environment already has a vCenter managing the clusters, the vCenter VM must be migrated to a standalone host so that VCF bring-up can properly deploy its own vCenter instance.

- \* A: NSX deployment happens later during WLD creation, not at fleet bring-up.
- \* C: vSAN isn't auto-configured - it requires explicit design.
- \* D: VCF uses vLCM images, not baselines, post-deployment.

Reference: VMware Cloud Foundation 9.0 Planning and Deployment Guide.

### NEW QUESTION # 50

Which architecture is used by VMware vSphere to manage virtualization workloads?

- A. Mainframe
- B. Client-Server
- C. Peer-to-Peer
- D. Clustered

**Answer: B,D**

Explanation:

vSphere operates using a client-server model with clustered resources.

### NEW QUESTION # 51

As part of an initial stakeholder meeting, one of the stakeholders has stated the following:

- \* According to the hardware standards, all new host server hardware must be deployed using our selected hardware vendor and server model.

How would the architect classify this statement?

- A. A risk
- B. A requirement
- C. An assumption
- D. A constraint

**Answer: D**

Explanation:

In VMware's Cloud Foundation 9.0.1 Design and Architecture Guide, design inputs are categorized into four classifications - requirements, constraints, assumptions, and risks. A constraint is defined as "a limiting factor that restricts the architect's design choices or available options." The stakeholder statement dictates that "all new host server hardware must be deployed using our selected hardware vendor and server model," which limits the architect's ability to choose alternative hardware configurations. This statement explicitly restricts design flexibility and hardware options - hence, it is classified as a constraint.

VMware emphasizes that constraints are often based on corporate standards, vendor contracts, or compliance policies and must be adhered to during solution design. The architect must document such constraints clearly, as they directly influence hardware compatibility, procurement, and lifecycle management decisions.

References (VMware Cloud Foundation documents):

- \* VMware Cloud Foundation 9.0.1 Design Guide - "Design Inputs: Requirements, Constraints, Assumptions, and Risks"
- \* VMware Cloud Foundation 9.0.1 Architecture Overview - "Hardware Vendor and Compatibility Constraints"

### NEW QUESTION # 52

How do Broadcom's network solutions enhance VMware NSX-T functionality?

- A. Low latency networking
- B. Hardware offloading
- C. Seamless integration with VMware tools
- D. High throughput

**Answer: A,B,C,D**

Explanation:

Broadcom network solutions enhance VMware NSX-T by ensuring low-latency, high throughput, offloading tasks to hardware, and integrating with VMware tools.

## NEW QUESTION # 53

Which of the following best describes VMware Cloud Foundation's hybrid cloud capabilities?

- A. It exclusively supports multi-cloud environments.
- B. It offers only virtual private cloud solutions.
- C. It provides integrated support for on-premises and public cloud environments.
- D. It only works in on-premises data centers.

**Answer: C**

### Explanation:

VMware Cloud Foundation enables hybrid cloud by integrating on-premises and cloud environments.

## NEW QUESTION # 54

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