

# 2V0-13.25 Exam Study Guide, Valid 2V0-13.25 Guide Files



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## VMware 2V0-13.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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>
Topic 2	<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 3	<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 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>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>

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### VMware Cloud Foundation 9.0 Architect Sample Questions (Q46-Q51):

#### NEW QUESTION # 46

Which Container Network Interface (CNI) is selected by default in a VMware Kubernetes Service (VKS) workload cluster?

- A. Antrea
- B. Flannel
- C. Calico
- D. Cilium

**Answer: A**

Explanation:

According to the VMware Cloud Foundation 9.0.4 Architecture and Design Guide, under the section "VKS Cluster Networking", VMware Kubernetes Service (VKS) supports two Container Network Interface (CNI) options - Antrea and Calico - for pod and service networking. The documentation explicitly states:

"A VKS cluster provisioned by the VKS supports two CNI options: Antrea (default) and Calico." It further explains that Antrea is automatically selected as the default and requires no explicit configuration unless the user specifies Calico in the cluster YAML file. Antrea, developed by VMware, leverages Open vSwitch (OVS) for networking and supports advanced features such as network policy enforcement, encapsulation, and traffic visibility, making it the optimal default CNI for VKS clusters. Calico, using Linux bridge and BGP, remains an alternative for organizations requiring specific network topologies or integrations.

Thus, unless otherwise defined, all new VKS workload clusters in VMware Cloud Foundation are deployed using Antrea as the default network provider to maintain consistency, integration with NSX networking, and full compatibility with VCF lifecycle management.

References (VMware Cloud Foundation documents):

\* VMware Cloud Foundation 9.0.4 Design Guide - "VKS Cluster Networking: Antrea (default) and Calico options."

\* VMware Cloud Foundation 9.0.4 - "Set the Default CNI for VKS Clusters" (System-defined default:

Antrea).

#### NEW QUESTION # 47

Which VMware tools are used for network virtualization in VMware Cloud Foundation?

- A. VMware vSAN
- B. VMware vRealize Automation
- C. VMware NSX
- D. VMware vSphere

**Answer: C**

Explanation:

VMware NSX is essential for network virtualization in VMware Cloud Foundation.

#### NEW QUESTION # 48

The following requirements were identified in an architecture workshop for a VMware Cloud Foundation (VCF) design project using vSAN as the primary storage solution:

REQ001: The application must maintain a minimum of 1,000 transactions per second (TPS) during business hours, excluding disaster recovery (DR) scenarios.

REQ002: Automatic DRS and HA must be utilized.

REQ003: Planned maintenance must be performed outside of business hours.

While monitoring the TPS of the application, which of the following is NOT a valid test case to validate these requirements?

- A. Trigger fully automatic DRS vMotion activity.
- B. Trigger a vSAN disk group cache drive failure.
- C. Trigger a vCenter upgrade workflow.
- D. Trigger a vSphere High Availability (HA) failover activity.

**Answer: C**

Explanation:

The test case must validate all three requirements: maintaining 1,000 TPS during business hours (REQ001), using automatic DRS and HA (REQ002), and ensuring maintenance occurs outside business hours (REQ003, implying minimal disruption during business hours).

Let's assess each:

Option A: Trigger a vSphere High Availability (HA) failover activity

HA failover (e.g., host failure) tests automatic VM restarts (REQ002) and ensures TPS (REQ001) remains at 1,000 during business hours under failure conditions (excluding DR, as this is intra-site). The VCF 5.2 Administration Guide recommends HA testing to validate availability, making this valid.

Option B: Trigger a vSAN disk group cache drive failure

A cache drive failure in vSAN tests data resilience and HA's ability to restart VMs if needed (REQ002), while monitoring TPS (REQ001) during business hours. The vSAN Administration Guide supports this as a standard test for vSAN performance and recovery, aligning with the requirements.

Option C: Trigger fully automatic DRS vMotion activity

Fully automatic DRS triggers vMotion to balance loads (REQ002), testing TPS (REQ001) during business hours without disruption. While not maintenance, it validates DRS automation's impact on performance, per the vSphere Resource Management Guide, making it a valid test.

Option D: Trigger a vCenter upgrade workflow

A vCenter upgrade is a planned maintenance activity (REQ003) that should occur outside business hours. Performing it during business hours to monitor TPS contradicts REQ003 and isn't a typical test for DRS/HA (REQ002) or application performance (REQ001), as it affects management, not workloads directly. The VCF 5.2 Administration Guide treats upgrades as separate from runtime validation.

Conclusion:

Option D is not a valid test case, as it violates REQ003 and doesn't directly validate REQ001 or REQ002 in a runtime context.

Reference: VMware Cloud Foundation 5.2 Administration Guide (docs.vmware.com): HA and vSAN Testing

vSphere Resource Management Guide (docs.vmware.com): DRS Automation Testing

vSAN Administration Guide (docs.vmware.com): Disk Failure Scenarios.

### NEW QUESTION # 49

An architect is responsible for designing a new VMware Cloud Foundation (VCF)-based private cloud. During the discovery workshops, the following information was captured from key customer stakeholders:

\* The private cloud will operate with three different monitoring levels:

\* Self-Managed Service: VM construct only

\* OS Managed Service: OS metrics and VM construct

\* Fully Managed Service: Infrastructure apps + OS metrics + VM construct Approved infrastructure applications include: Microsoft IIS, SQL Server, MySQL, PostgreSQL, Tomcat Server, and Apache HTTPD Each workload must subscribe to a monitoring level Minimal management overhead is required for agent operations Which two design decision should the architect make to meet the stated monitoring requirements? (Choose two.)

- A. Deploy the Managed Telegraf Agent for all workloads that subscribe to the Fully Managed service
- B. Deploy the Managed Telegraf Agent for all workloads that subscribe Self-Managed service
- C. Deploy the Managed Telegraf Agent for all workloads that subscribe to the OS Managed service
- D. Configure the Service Discovery for all workloads that subscribe to the Self-Managed service
- E. Deploy the Open Source Telegraf Agent for all workloads that subscribe to the Fully Managed service

**Answer: A,C**

Explanation:

The Managed Telegraf Agent provides full observability and is centrally managed through VMware Aria Operations (formerly vRealize Operations). It is ideal for scenarios where both OS and infrastructure application metrics are needed, such as in the Fully Managed and OS Managed services. This meets the requirement for monitoring while minimizing manual overhead. The Self-Managed service does not require agent deployment, as only VM-level metrics are needed.

Reference: VMware Aria Operations for VCF 9.0 Deployment Guide - Monitoring Levels and Telegraf Agent Management VMware Cloud Foundation Operations Monitoring Levels Explained

### NEW QUESTION # 50

Which VMware Cloud Foundation components are essential for hybrid cloud integration?

- A. VMware vSAN
- B. VMware vSphere
- C. VMware HCX
- D. VMware NSX

**Answer: B,C**

Explanation:

VMware HCX and vSphere are essential for hybrid cloud integration in VMware Cloud Foundation.

### NEW QUESTION # 51

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