# 2V0-13.25 Latest Mock Test | 2V0-13.25 Exam Blueprint



If you have any questions about installing or using our 2V0-13.25 real exam, our professional after-sales service staff will provide you with warm remote service. As long as it is about our 2V0-13.25 learning materials, we will be able to solve. Whether you're emailing or contacting us online, we'll help you solve the problem on the 2V0-13.25 study questions as quickly as possible. You don't need any worries at all.

We pay emphasis on variety of situations and adopt corresponding methods to deal with. More successful cases of passing the 2V0-13.25 exam can be found and can prove our powerful strength. As a matter of fact, since the establishment, we have won wonderful feedback and ceaseless business, continuously working on developing our 2V0-13.25 Test Prep. We have been specializing 2V0-13.25 exam dumps many years and have a great deal of long-term old clients, and we would like to be a reliable cooperator on your learning path and in your further development.

>> 2V0-13.25 Latest Mock Test <<

# VMware 2V0-13.25 Exam Blueprint, Authorized 2V0-13.25 Certification

The questions of our 2V0-13.25 guide questions are related to the latest and basic knowledge. What's more, our 2V0-13.25 learning materials are committed to grasp the most knowledgeable points with the fewest problems. So 20-30 hours of study is enough for you to deal with the exam. When you get a 2V0-13.25 certificate, you will be more competitive than others, so you can get a promotion and your wages will also rise your future will be controlled by yourselves.

# VMware Cloud Foundation 9.0 Architect Sample Questions (Q55-Q60):

## **NEW QUESTION #55**

What is the maximum number of virtual machines supported per host in vSphere 8.x?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C

#### Explanation:

vSphere 8.x supports up to 1024 VMs per host.

## **NEW QUESTION #56**

When sizing a VMware Cloud Foundation VI Workload Domain, which three factors should be considered when calculating usable compute capacity? (Choose three.)

- A. vSAN
- B. Storage DRS
- C. vSphere HA
- D. Core Dumps
- E. NIOC
- F. NSX

#### Answer: A,C,E

#### Explanation:

When sizing a VMware Cloud Foundation (VCF) VI Workload Domain, calculating usable compute capacity involves determining the resources available for workloads after accounting for overheads and system-level requirements. In VCF 5.2, a VI Workload Domain integrates vSphere, vSAN, and NSX, and certain factors directly impact the compute capacity available to virtual machines. Based on the official VMware Cloud Foundation 5.2 documentation, the three key factors to consider are vSphere HA, vSAN, and NIOC.

## **NEW QUESTION #57**

An Architect has been tasked with reviewing a VMware Cloud Foundation design document.

Observe the following requirements:

REQ01: The solution must support the private cloud cybersecurity industry and local standards and controls.

REQ02: The solution must ensure that the cloud services are transitioned to operation teams.

REQ03: The solution must provide a self-service portal.

REQ04: The solution must provide the ability to consume storage based on policies.

REQ05: The solution should provide the ability to extend networks between different availability zones.

REQ06: The solution should allow only supported versions of management solutions to be deployed.

Observe the following design decisions:

DD01: There will be a clustered deployment of Aria Automation.

DD02: There will be an integration between Aria Automation and multiple geo-located vCenter Servers.

DD03: Aria Suite Lifecycle will be deployed to provide lifecycle management of Aria Suite components.

Based on the stated requirements, what are the three implications for taking the stated design decisions? (Choose three.)

- A. Aria Suite Lifecycle should be deployed through the SDDC Manager.
- B. A load balancer is required for Aria Automation high availability.
- C. The latency between the Aria Automation Appliances must be less than 2ms.
- D. The vCenter Servers must have network access to each other.
- E. An external database is required for Aria Automation clustering.
- F. Aria Automation must have network access to all vCenter Servers.

#### Answer: B,E,F

#### Explanation:

The design decisions (DD01, DD02, DD03) must align with the requirements (REQ01-REQ06) in a VMware Cloud Foundation (VCF) 5.2 context, and the implications must reflect architectural necessities or dependencies introduced by these decisions. Let's evaluate each option based on the requirements and decisions:

Option A: Aria Automation must have network access to all vCenter Servers Relevance: DD02 states integration between Aria Automation and multiple geo-located vCenter Servers, supporting REQ03 (self-service portal), REQ04 (policy-based storage), and REQ05 (network extension across availability zones).

Implication: Aria Automation (formerly vRealize Automation) requires network connectivity to manage vCenter Servers for workload provisioning, policy enforcement (e.g., vSphere Storage Profiles), and network extension (e.g., via NSX). The VMware Aria Automation Installation Guide mandates that Aria Automation appliances have TCP/IP access to vCenter instances over specific ports (e.g., 443). This is a direct implication of DD02 and is critical for multi-site integration. Conclusion: This is a necessary implication.

Option B: Aria Suite Lifecycle should be deployed through the SDDC Manager Relevance: DD03 involves deploying Aria Suite Lifecycle for lifecycle management, aligning with REQ06 (supported versions of management solutions).

Implication: While SDDC Manager in VCF can deploy and manage Aria Suite components, the VMware Cloud Foundation 5.2 Administration Guide indicates that Aria Suite Lifecycle can be deployed standalone or via SDDC Manager, depending on the design. It's not a strict requirement (implication) of DD03-rather, it's a deployment choice. REQ06 is satisfied by Aria Suite Lifecycle's version control, regardless of deployment method.

Conclusion: This is not a mandatory implication, as it's not enforced by the design decisions.

Option C: An external database is required for Aria Automation clustering Relevance: DD01 specifies a clustered deployment of Aria Automation, supporting REQ03 (self- service portal) and REQ02 (transition to operations via a robust platform).

Implication: For high availability (HA) clustering, Aria Automation requires an external PostgreSQL database to synchronize state across appliances. The VMware Aria Automation Installation Guide explicitly states that clustering (three-node HA) mandates an external database (e.g., PostgreSQL 13) rather than the embedded one used in single-node setups. This ensures data consistency and failover, making it a direct implication of DD01.

Conclusion: This is a necessary implication.

Option D: A load balancer is required for Aria Automation high availability Relevance: DD01 involves a clustered deployment, supporting REQ03 and REQ02.

Implication: Aria Automation clustering for HA requires a load balancer (e.g., VMware NSX Advanced Load Balancer or third-party) to distribute traffic across the three appliances and provide a single access point. The VMware Aria Automation Installation Guide mandates a load balancer for HA configurations to ensure availability and seamless failover, directly tied to DD01. This also supports operational transition (REQ02) by ensuring a reliable self-service portal (REQ03).

Conclusion: This is a necessary implication.

Option E: The latency between the Aria Automation Appliances must be less than 2ms Relevance: DD01 (clustered deployment). Implication: Aria Automation clustering requires low latency between appliances for database replication and cluster health. However, the VMware Aria Automation Installation Guide specifies a maximum latency of 10ms between nodes (not 2ms), with 2ms being a recommendation for optimal performance, not a strict requirement. In a VCF context, this isn't a mandated implication unless specified by additional constraints not present here.

Conclusion: This is not a precise implication based on standard requirements.

Option F: The vCenter Servers must have network access to each other

Relevance: DD02 (integration with multiple geo-located vCenter Servers).

Implication: While Aria Automation integrates with vCenter Servers, there's no requirement in VCF or Aria Automation for vCenter Servers to communicate directly with each other across sites unless Enhanced Linked Mode or a specific multi-site feature (e.g., stretched clusters) is in use, which isn't indicated by the requirements or decisions. REQ05 (network extension) is managed by NSX, not vCenter-to-vCenter connectivity. The VCF 5.2 Architectural Guide confirms vCenter Servers can operate independently under Aria Automation.

Conclusion: This is not an implication of the stated decisions.

Conclusion:

The three implications are:

A: Network access from Aria Automation to vCenter Servers is required for DD02.

C: An external database is mandatory for Aria Automation clustering per DD01.

D: A load balancer is essential for HA in Aria Automation clustering per DD01. These align with the requirements and design decisions in a VCF 5.2 context.

Reference: VMware Cloud Foundation 5.2 Architectural Guide (docs.vmware.com): Aria Suite Integration and Multi-Site Design. VMware Aria Automation Installation Guide (docs.vmware.com): Clustering Prerequisites (Database, Load Balancer, Latency). VMware Cloud Foundation 5.2 Administration Guide (docs.vmware.com): Aria Suite Lifecycle Deployment Options.

#### **NEW QUESTION #58**

What is the purpose of the VMware Compatibility Guide?

- A. Perform software upgrades
- B. Troubleshoot performance issues
- C. Verify hardware compatibility
- D. Monitor vSphere environments

#### Answer: C

#### Explanation:

The VMware Compatibility Guide ensures hardware works with VMware products.

## **NEW QUESTION #59**

An architect is documenting the design for a new VMware Cloud Foundation (VCF) solution and makes the following design decision:

\* Two vSphere clusters will be deployed within the single VI workload domain.

What statement should the architect include as an implication of this design decision?

- A. Deploying multiple clusters in the single VI workload domain reduces the number of vCenter Server instances that must be managed.
- B. Deploying multiple clusters within the single VI workload domain meets the requirement to segregate Production and Development workloads.
- C. If the solution needs to be scaled at a future date, additional VI workload domains can be deployed.
- D. All clusters within the single VI workload domain must use vSAN as their principal storage type.

#### Answer: A

#### Explanation:

In VMware Cloud Foundation, eachVI workload domains backed by single vCenter Server instance. By deploying multiple clusters within the same VI workload domain, the architect can support multiple use cases (e.g., separating prod/dev), without provisioning new vCenters. This design reduces management overhead and operational complexity.

However, if stricter separation is needed (e.g., multi-tenancy or lifecycle independence), separate workload domains may be more suitable. While vSAN is the default, it's not mandatory unless vSAN Ready Nodes are used for bring-up.

Reference: VMware Cloud Foundation Logical Design Guide - Workload Domain and Cluster Design Principles

#### **NEW OUESTION #60**

....

In the VMware Cloud Foundation 9.0 Architect (2V0-13.25) Web-based Practice Test, you will get the 2V0-13.25 questions that are real and accurate. Furthermore, the 2V0-13.25 practice exam works smoothly on all operating systems including Mac, Linux, IOS, Android, and Windows. it is a browser-based VMware Cloud Foundation 9.0 Architect (2V0-13.25) practice test software, there is no need for any specific software installation or additional plugins to function correctly.

# 2V0-13.25 Exam Blueprint: https://www.fast2test.com/2V0-13.25-premium-file.html

If so, please see the following content, I now tell you a shortcut through the 2V0-13.25 exam, They have a good knowledge of 2V0-13.25 real dumps and design the questions based on the real test, 2V0-13.25 free demo can give you some help, Using the 2V0-13.25 test guide from our company, you can not only pass your exam, but also you will have the chance to learn about the different and suitable study skills, Actually, this 2V0-13.25 exam is not only practical for working or studying conditions, but a manifest and prestigious show of your personal ability.

The test Command, Painting: Mixer Brush and 2V0-13.25 Bristle Tips, If so, please see the following content, I now tell you a shortcut through the 2V0-13.25 Exam, They have a good knowledge of 2V0-13.25 real dumps and design the questions based on the real test.

# Quiz 2025 VMware 2V0-13.25: VMware Cloud Foundation 9.0 Architect First-grade Latest Mock Test

2V0-13.25 free demo can give you some help, Using the 2V0-13.25 test guide from our company, you can not only pass your exam, but also you will have the chance to learn about the different and suitable study skills.

Actually, this 2V0-13.25 exam is not only practical for working or studying conditions, but a manifest and prestigious show of your personal ability.

•	Test 2V0-13.25 Book ☐ Dow	oad 2V0-13.25 Demo 🗆 Test 2V0-13.25 Book 🗆 🕻 www.prep4away.com 🕽	is
	best website to obtain [ 2V0-1	25] for free download □2V0-13.25 New Exam Camp	

- Pass Guaranteed Quiz VMware 2V0-13.25 Useful Latest Mock Test 

  Search for 

  2V0-13.25 

  e and obtain a free download on { www.pdfvce.com} 

  2V0-13.25 New Exam Camp
- Pass Guaranteed Quiz 2025 VMware 2V0-13.25: Professional VMware Cloud Foundation 9.0 Architect Latest Mock Test
   □ Enter → www.pdfvce.com □ and search for → 2V0-13.25 □ to download for free □2V0-13.25 Actual Exams

•	Perfect 2V0-13.25 - VMware Cloud Foundation 9.0 Architect Latest Mock Test □ Open website ✓ www.examcollectionpass.com □ ✓ □ and search for "2V0-13.25" for free download □ 2V0-13.25 Certification Training
•	Pass Guaranteed Quiz 2025 VMware 2V0-13.25: Professional VMware Cloud Foundation 9.0 Architect Latest Mock Test
	$□$ Enter $\lor$ www.pdfvce.com $\lor$ and search for $\Rightarrow$ 2V0-13.25 $□$ $□$ to download for free $□$ 2V0-13.25 Authorized
	Certification
•	Download 2V0-13.25 Demo □ Test 2V0-13.25 Book □ 2V0-13.25 Valid Mock Test □ Go to website ⇒
	www.dumps4pdf.com   e open and search for   ≥ 2V0-13.25 □ to download for free □2V0-13.25 Test Dump
•	Valid 2V0-13.25 Exam Sims $\square$ 2V0-13.25 Valid Exam Topics $\square$ Intereactive 2V0-13.25 Testing Engine $\square$ Enter (
	www.pdfvce.com ) and search for [ 2V0-13.25 ] to download for free □New 2V0-13.25 Exam Price
•	Download 2V0-13.25 Demo $\square$ 2V0-13.25 Vce File $\square$ 2V0-13.25 Valid Exam Topics $\square$ Open website $\square$
	www.prep4pass.com □ and search for ★ 2V0-13.25 □ ★□ for free download □Reliable 2V0-13.25 Test Practice
•	2V0-13.25 Test Dump □ Valid 2V0-13.25 Exam Test 🏗 Practice 2V0-13.25 Exam □ Search for [ 2V0-13.25 ] and
	download it for free immediately on ➡ www.pdfvce.com □ □2V0-13.25 Valid Mock Test
•	2V0-13.25 Valid Mock Test □ Valid 2V0-13.25 Exam Sims □ 2V0-13.25 Actual Exams ⊕ Easily obtain ⇒ 2V0-
	13.25 $\square$ for free download through $\checkmark$ www.examcollectionpass.com $\square$ $\checkmark$ $\square$ $\square$ 2V0-13.25 New Exam Camp
•	y.hackp.net, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, hslife.deegao.com.cn, lms.ait.edu.za, www.stes.tyc.edu.tw,

worldschool.yogpathwellness.com, www.stes.tyc.edu.tw, free.ulearners.org, www.stes.tyc.edu.tw, Disposable vapes