

PDF 2V0-13.25 VCE - Technical 2V0-13.25 Training



What's more, part of that Practice VCE 2V0-13.25 dumps now are free: https://drive.google.com/open?id=1xynIEYGXB5-EeJ6NtgeGCNV3_nRus7EA

The secret of success is constancy to purpose. If your purpose is passing exams and getting a certification, 2V0-13.25 exam cram PDF will be the right shortcut for your exam. You shouldn't miss any possible chance or method to achieve your goal, especially our 2V0-13.25 Exam Cram Pdf always has 100% passing rate. Mostly choice is greater than effort. Well-pointed preparation for your test will help you save a lot of time. VMware 2V0-13.25 exam cram PDF will be great helper for your coming exam definitely.

VMware 2V0-13.25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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"> 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.
Topic 5	<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.

>> PDF 2V0-13.25 VCE <<

PDF 2V0-13.25 VCE 100% Pass | High-quality Technical VMware Cloud Foundation 9.0 Architect Training Pass for sure

The updated pattern of VMware 2V0-13.25 Practice Test ensures that customers don't face any real issues while preparing for the test. The students can give unlimited to track the performance of their last given tests in order to see their mistakes and try to avoid them while giving the final test. Customers of PracticeVCE will receive updates till 1 year after their purchase.

VMware Cloud Foundation 9.0 Architect Sample Questions (Q19-Q24):

NEW QUESTION # 19

Requirement: The solution must identify any configuration changes made to the Management Infrastructure every 30 days. Which three design decisions should the architect make to meet the stated requirements? (Choose three.)

- A. Configure Host Profiles for the Workload Domain.
- B. Schedule Configuration Drift to Check the configuration every 30 days.
- C. Configure a Configuration Template for the Management vCenter.
- D. Schedule Configuration Drift to Remediate the configuration every 30 days.
- E. Configure a Configuration Template for the Management Cluster.
- F. Create a Configuration Template for the Management NSX Manager.

Answer: B,E,F

Explanation:

To track configuration drift in VMware Cloud Foundation, the solution uses Configuration Templates and drift checks:

* A: Template for the Management Cluster ensures cluster-level baseline is tracked.

* B: Scheduling drift check every 30 days ensures changes are detected.

* D: Template for NSX Manager ensures network and security components are included in drift detection.

C (Management vCenter) is not separately templated, it's part of cluster drift.

E (remediation every 30 days) is not required - detection is enough.

F (Host Profiles) is vSphere-specific, not aligned with VCF's drift management framework.

Reference: VMware Cloud Foundation 9.0 - Configuration Drift Management.

NEW QUESTION # 20

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.

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.

Based on the information provided, which two requirements satisfy the stated design decisions? (Choose two.)

- A. REQ03
- B. REQ04
- C. REQ05
- D. REQ01
- E. REQ02

Answer: A,C

Explanation:

In VMware Cloud Foundation (VCF) 5.2, VMware Aria Automation (formerly vRealize Automation) enhances the platform by providing self-service, automation, and multi-site management capabilities. The architect must determine which requirements (REQ01-REQ05) are directly satisfied by the design decisions (DD01 and DD02).

Let's evaluate each requirement against the decisions:

Design Decisions:

DD01: Clustered deployment of Aria Automation

A clustered deployment ensures high availability and scalability of Aria Automation, supporting multiple users and workloads with resilience.

DD02: Integration between Aria Automation and multiple geo-located vCenter Servers This enables centralized management of distributed vSphere environments (e.g., across availability zones or regions), facilitating network and resource orchestration.

Evaluation of Requirements:

Option A: REQ01 - The solution must support the private cloud cybersecurity industry and local standards and controls This requirement focuses on cybersecurity and compliance (e.g., encryption, access controls, auditing). While Aria Automation supports role-based access control (RBAC) and integrates with secure VCF components, neither DD01 nor DD02 directly addresses cybersecurity standards or local controls. These are typically met by VCF's baseline security features (e.g., NSX, vSphere hardening), not specifically by Aria Automation's clustering or vCenter integration. Thus, REQ01 is not directly satisfied by the stated decisions.

Option B: REQ02 - The solution must ensure that the cloud services are transitioned to operation teams This requirement implies operational handoff, training, or automation to enable operations teams to manage services. Aria Automation's clustering (DD01) improves reliability, and vCenter integration (DD02) centralizes management, but neither explicitly ensures a transition process (e.g., documentation, runbooks). This is more about operational processes than the technical decisions provided, so REQ02 is not directly satisfied.

Option C: REQ03 - The solution must provide a self-service portal

This is correct. Aria Automation's primary function in VCF 5.2 is to provide a self-service portal for users to provision and manage resources (e.g., VMs, applications). A clustered deployment (DD01) ensures the portal's availability and scalability, supporting multiple users concurrently. Integration with vCenter Servers (DD02) enhances its capability to deploy resources across sites, but DD01 alone directly satisfies REQ03 by enabling a robust self-service experience. Thus, REQ03 is satisfied.

Option D: REQ04 - The solution must provide the ability to consume storage based on policies This requirement involves policy-driven storage management (e.g., vSAN storage policies). Aria Automation supports storage policies via integration with vSphere/vSAN, allowing users to define storage profiles (e.g., performance, capacity). However, this capability is inherent to vSphere/vSAN integration, not uniquely tied to clustering (DD01) or geo-located vCenter integration (DD02). While Aria Automation facilitates this, the design decisions don't specifically address storage policy consumption as a primary outcome, making REQ04 less directly satisfied compared to others.

Option E: REQ05 - The solution should provide the ability to extend networks between different availability zones This is correct. Integrating Aria Automation with multiple geo-located vCenter Servers (DD02) enables management of distributed environments, including network extension across availability zones. In VCF 5.2, this leverages NSX-T for Layer 2 stretching (e.g., via HCX or NSX Federation), orchestrated through Aria Automation. DD02 directly supports this by connecting disparate vCenters, allowing network policies and extensions to be applied across zones. Clustering (DD01) supports scalability but isn't the key factor-DD02 is the primary enabler. Thus, REQ05 is satisfied.

Conclusion:

The two requirements satisfied by the design decisions are:

REQ03 (C): A clustered Aria Automation deployment (DD01) directly provides a reliable self-service portal.
REQ05 (E): Integration with multiple geo-located vCenter Servers (DD02) enables network extension across availability zones.
While REQ04 is partially supported, REQ03 and REQ05 are the most directly tied to the stated decisions in the VCF 5.2 context.
Reference: VMware Cloud Foundation 5.2 Architecture and Deployment Guide (Section: Aria Automation Integration) VMware Aria Automation 8.10 Documentation (integrated in VCF 5.2): Self-Service Portal and Multi-Site Management VMware NSX-T 3.2 Reference Design (integrated in VCF 5.2): Network Extension Capabilities

NEW QUESTION # 21

What is a requirement for enabling vSphere High Availability (HA) on a cluster?

- A. Linked vCenter Servers
- B. Backup server configured
- C. Shared storage accessible by all hosts
- D. NSX-T deployment

Answer: C

Explanation:

HA requires shared storage to restart VMs after host failure.

NEW QUESTION # 22

Which VMware tools are essential for automating cloud infrastructure in VMware Cloud Foundation?

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

Answer: A

Explanation:

VMware vRealize Automation is essential for automating cloud infrastructure in VMware Cloud Foundation.

NEW QUESTION # 23

Which features of VMware Cloud Foundation help ensure compliance in hybrid cloud environments?

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

Answer: A,D

Explanation:

VMware vRealize Automation and NSX help ensure compliance in hybrid cloud environments within VMware Cloud Foundation.

NEW QUESTION # 24

.....

Our 2V0-13.25 study materials target all users and any learners, regardless of their age, gender and education background. We provide 3 versions for the clients to choose based on the consideration that all the users can choose the most suitable version to learn. The 3 versions each support different using method and equipment and the client can use the 2V0-13.25 Study Materials on the smart phones, laptops or the tablet computers.

Technical 2V0-13.25 Training: <https://www.practicevce.com/VMware/2V0-13.25-practice-exam-dumps.html>

- 2V0-13.25 Valid Test Tutorial 2V0-13.25 Test Collection Pdf New 2V0-13.25 Test Discount Download

- 2V0-13.25) for free by simply entering ► www.exam4labs.com ◀ website ☐ 2V0-13.25 Braindump Pdf
- VMware PDF 2V0-13.25 VCE - Trustworthy Technical 2V0-13.25 Training and Marvelous Valid VMware Cloud Foundation 9.0 Architect Exam Sample ☐ Immediately open ☐ www.pdfvce.com ☐ and search for ☼ 2V0-13.25 ☐☼☐ to obtain a free download ☐ Pass 2V0-13.25 Test
 - 2V0-13.25 Valid Test Tutorial ☐ 2V0-13.25 Valid Study Materials ☐ 2V0-13.25 Real Exams ☐ Search for ► 2V0-13.25 ☐ and download it for free on { www.examcollectionpass.com } website ☐ 2V0-13.25 Reliable Test Book
 - Pass Guaranteed Quiz 2V0-13.25 - VMware Cloud Foundation 9.0 Architect High Hit-Rate PDF VCE ☐ Open ► www.pdfvce.com ◀ and search for ► 2V0-13.25 ☐☐☐ to download exam materials for free ☐ Pass 2V0-13.25 Test
 - VMware 2V0-13.25 Exam Questions In 3 User-Friendly Formats ☐ Download ▷ 2V0-13.25 ◁ for free by simply entering ► www.troytecdumps.com ◀ website ☐ 2V0-13.25 Valid Study Materials
 - Pass Guaranteed Quiz 2V0-13.25 - VMware Cloud Foundation 9.0 Architect High Hit-Rate PDF VCE ☐ Go to website { www.pdfvce.com } open and search for « 2V0-13.25 » to download for free ☐ 2V0-13.25 Valid Exam Sample
 - 2V0-13.25 Real Exams ☐ 2V0-13.25 Reliable Test Book ☐ Accurate 2V0-13.25 Test ☐ Search for ✓ 2V0-13.25 ☐✓☐ and download it for free on ► www.troytecdumps.com ☐ website ☐ Best 2V0-13.25 Study Material
 - 100% Pass Unparalleled VMware - 2V0-13.25 - PDF VMware Cloud Foundation 9.0 Architect VCE ☐ Search for ☐ 2V0-13.25 ☐ and easily obtain a free download on [www.pdfvce.com] ☐ Exam 2V0-13.25 Question
 - New 2V0-13.25 Test Discount ☐ New 2V0-13.25 Test Discount ☐ 2V0-13.25 New Test Materials ✓ Open ☼ www.prepawayexam.com ☐☼☐ enter ► 2V0-13.25 ☐ and obtain a free download ☐ Real 2V0-13.25 Exam Questions
 - VMware PDF 2V0-13.25 VCE - Trustworthy Technical 2V0-13.25 Training and Marvelous Valid VMware Cloud Foundation 9.0 Architect Exam Sample ☐ Easily obtain free download of [2V0-13.25] by searching on “ www.pdfvce.com ” ☐ 2V0-13.25 Valid Exam Sample
 - 2V0-13.25 latest testking - 2V0-13.25 prep vce - 2V0-13.25 exam practice ☐ Open (www.pdfdumps.com) and search for ✓ 2V0-13.25 ☐✓☐ to download exam materials for free ☐ 2V0-13.25 Real Exams
 - minaelgr542416.fare-blog.com, experiment.com, prbookmarkingwebsites.com, zakariarucq000048.blog-mall.com, tayajymx158327.yourkwikimage.com, wanderlog.com, bookmark-share.com, zoyartht254313.blog-a-story.com, mayavphb248339.blogproducer.com, k12.instructure.com, Disposable vapes

What's more, part of that Practice VCE 2V0-13.25 dumps now are free: https://drive.google.com/open?id=1xynIEYGXB5-EeJ6NtgeGCNV3_nRus7EA