

# 信頼できる-権威のある2V0-13.25予想試験試験-試験の準備方法2V0-13.25最新対策問題



2026年Topexamの最新2V0-13.25 PDFダンプおよび2V0-13.25試験エンジンの無料共有: <https://drive.google.com/open?id=18ZNwfSMvQHxbFb9bkzDYRDrwvyg5kOiK>

2V0-13.25試験問題は、学習結果を検出するためのさまざまな自己学習および自己評価機能を備えたソフトウェアを提供します。統計レポート機能は、学生が弱点を見つけて対処するのに役立つように提供されています。当社のソフトウェアには、時間制限やシミュレートされたテスト機能など、多くの新しい機能も搭載されています。速度を調整してアラートを維持できる2V0-13.25テストガイドでシミュレーションテストタイマーを設定したら、知識を習得するために心を傾けることができます。この関数が2V0-13.25試験の合格に役立つことは間違いありません。

## VMware 2V0-13.25 認定試験の出題範囲:

トピック	出題範囲
トピック 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>
トピック 2	<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>
トピック 3	<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>
トピック 4	<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>

トピック 5	<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>
--------	--

>> 2V0-13.25予想試験 <<

## 試験の準備方法-素晴らしい2V0-13.25予想試験試験-検証する2V0-13.25最新対策問題

我々Topexamが一番信頼できるIT試験資料販売サイトになれるために、弊社はお客様に最完備かつ最新版の2V0-13.25問題集を提供して努力します。我々の問題集によって、ほとんどの受験生は大方の人から見る大変なVMware 2V0-13.25試験にうまく合格しました。この成功データは2V0-13.25試験に準備する皆様にTopexamの2V0-13.25問題集を勧める根拠とします。もしあなたは残念的に2V0-13.25試験に失敗したら、全額で返金することを承諾します。すべてのことはあなたの安心的に試験に準備できるのためのです。

### VMware Cloud Foundation 9.0 Architect 認定 2V0-13.25 試験問題 (Q24-Q29):

#### 質問 # 24

A VMware Cloud Foundation multi-AZ (Availability Zone) design requires that: All management components remain centralized. The availability SLA must be no less than 99.99%.

Which two design decisions would help meet these requirements? (Choose two.)

- A. Implement a stretched L2 VLAN for the infrastructure management components between the AZs.
- **B. Select two close proximity AZs and configure a stretched management workload domain.**
- C. Select two distant AZs and configure separate management workload domains.
- D. Implement separate VLANs for the infrastructure management components within each AZ.
- **E. Implement VMware Live Recovery between the selected AZs.**

正解: B、E

#### 解説:

The requirements specify centralized management components and a 99.99% availability SLA (allowing ~52 minutes of downtime per year) in a VMware Cloud Foundation (VCF) 5.2 multi-AZ design. In VCF, management components (e.g., SDDC Manager, vCenter, NSX Manager) are typically deployed in a Management Domain, and multi-AZ designs leverage availability zones for resilience.

Let's evaluate each option:

Option A: Implement a stretched L2 VLAN for the infrastructure management components between the AZs A stretched L2 VLAN extends network segments across AZs, potentially supporting centralized management. However, it doesn't inherently ensure 99.99% availability without additional HA mechanisms (e.g., vSphere HA, NSX clustering). The VCF 5.2 Architectural Guide notes that L2 stretching alone lacks failover orchestration and may introduce latency or single points of failure if not paired with a stretched cluster, making it insufficient here.

Option B: Select two distant AZs and configure separate management workload domains Separate management workload domains in distant AZs decentralize management components (e.g., separate SDDC Managers, vCenters), violating the requirement for centralization. The VCF 5.2 Administration Guide states that multiple management domains increase complexity and don't inherently meet high availability SLAs without cross-site replication, ruling this out.

Option C: Implement VMware Live Recovery between the selected AZs

VMware Live Recovery (part of VMware's DR portfolio, integrating Site Recovery Manager and vSphere Replication) provides disaster recovery across AZs. It ensures centralized management components (in one AZ) can fail over to a secondary AZ, maintaining an RTO/RPO that supports

99.99% availability when properly configured (e.g., <5-minute failover with replication). The VCF 5.2 Architectural Guide

recommends Live Recovery for multi-AZ resilience while keeping management centralized, making it a strong fit.

Option D: Implement separate VLANs for the infrastructure management components within each AZ. Separate VLANs per AZ enhance network isolation but imply distributed management components across AZs, contradicting the centralized requirement. Even if management is centralized in one AZ, separate VLANs don't directly improve availability to 99.99% without HA or DR mechanisms, per the VCF 5.2 Networking Guide.

Option E: Select two close proximity AZs and configure a stretched management workload domain. A stretched management workload domain spans two close AZs (e.g., <10ms latency) using vSphere HA, vSAN stretched clusters, and NSX federation. This keeps management components centralized (single SDDC Manager, vCenter) while achieving 99.99% availability through synchronous replication and automatic failover. The VCF 5.2 Architectural Guide highlights stretched clusters as a best practice for multi-AZ designs, ensuring minimal downtime (e.g., seconds during host/AZ failure), meeting the SLA.

Conclusion:

C: VMware Live Recovery enables centralized management with DR failover, supporting 99.99% availability.

E: A stretched management domain in close AZs ensures centralized, highly available management with near-zero downtime.

These decisions align with VCF 5.2 multi-AZ best practices.

Reference: VMware Cloud Foundation 5.2 Architectural Guide (docs.vmware.com): Multi-AZ Design and Stretched Clusters.

VMware Cloud Foundation 5.2 Administration Guide (docs.vmware.com): Management Domain Resilience.

VMware Live Recovery Documentation (docs.vmware.com): DR for VCF Environments.

### 質問 # 25

A cloud architect is designing a VMware Cloud Foundation (VCF) Automation solution for an organization.

The design must fulfill the following requirements:

- \* The design must minimize provider infrastructure lifecycle tasks.
- \* The design must minimize infrastructure management overhead.
- \* Each tenant must have isolated compute infrastructure.

Which of the following deployment models best meets these requirements?

- A. Consolidated VCF deployment per tenant
- B. Shared Workload Domain for tenants
- **C. Single VCF instance with dedicated Workload Domains per tenant**
- D. Dedicated VCF instances per tenant in a Standard Architecture

正解: C

解説:

A single VCF instance with dedicated Workload Domains per tenant strikes the balance between operational efficiency and isolation. It reduces lifecycle tasks since only one management domain must be maintained, while each tenant having a dedicated workload domain ensures isolation of compute resources.

This meets all three stated requirements effectively: lifecycle simplicity, minimal overhead, and tenant-specific compute separation.

Reference: VMware Cloud Foundation Architecture and Design Guide - Multi-Tenant VCF Deployments and Workload Domains

### 質問 # 26

Which Broadcom solutions optimize storage performance in VMware Cloud Foundation environments?

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

正解: A、C

解説:

Broadcom NVMe SSDs and RAID controllers help optimize storage performance in VMware Cloud Foundation environments.

### 質問 # 27

What is the default port used for vSphere Client to connect to vCenter Server?

- **A. 0**

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

正解: A

解説:

Port 443 is the default for vSphere Client connections to vCenter.

### 質問 # 28

Which VMware Cloud Foundation components are essential for managing compute resources efficiently?

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

正解: A、C

解説:

VMware vSphere and vRealize Operations are essential for managing compute resources in VMware Cloud Foundation.

### 質問 # 29

.....

VMwareの2V0-13.25のオンラインサービスのスタディガイドを買いたかったら、Topexamを買うのを薦めています。Topexamは同じ作用がある多くのサイトでリーダーとしているサイトで、最も良い品質と最新のトレーニング資料を提供しています。弊社が提供したすべての勉強資料と他のトレーニング資料はコスト効率の良い製品で、サイトが一年間の無料更新サービスを提供します。ですから、弊社のトレーニング製品はあなたが試験に合格することを助けにならなかったら、全額で返金することを保証します。

2V0-13.25最新対策問題: [https://www.topexam.jp/2V0-13.25\\_shiken.html](https://www.topexam.jp/2V0-13.25_shiken.html)

- 100%合格率の2V0-13.25予想試験一回合格-素晴らしい2V0-13.25最新対策問題   [www.mogicexam.com](http://www.mogicexam.com)  を入力して> 2V0-13.25 を検索し、無料でダウンロードしてください2V0-13.25模擬問題
- 100%合格率の2V0-13.25予想試験一回合格-素晴らしい2V0-13.25最新対策問題  > [www.goshiken.com](http://www.goshiken.com) に移動し、⇒ 2V0-13.25 ⇐を検索して無料でダウンロードしてください2V0-13.25科目対策
- 2V0-13.25合格問題  2V0-13.25認定資格  2V0-13.25資格講座  検索するだけで  [www.passtest.jp](http://www.passtest.jp) から ➡ 2V0-13.25 を無料でダウンロード2V0-13.25関連受験参考書
- コンプリットVMware 2V0-13.25予想試験 インタラクティブテストエンジンを使用して - ハイパスレート 2V0-13.25最新対策問題  ▶ [www.goshiken.com](http://www.goshiken.com) ◀を開いて> 2V0-13.25 を検索し、試験資料を無料でダウンロードしてください2V0-13.25一発合格
- 2V0-13.25試験時間  2V0-13.25試験時間  2V0-13.25資格模擬  “[www.xhs1991.com](http://www.xhs1991.com)”の無料ダウンロード> 2V0-13.25 ページが開きます2V0-13.25資格模擬
- VMware 2V0-13.25予想試験: VMware Cloud Foundation 9.0 Architect - GoShiken パスリーディングプロバイダー  ( [www.goshiken.com](http://www.goshiken.com) ) を入力して> 2V0-13.25 を検索し、無料でダウンロードしてください2V0-13.25受験料
- 2V0-13.25模擬問題  2V0-13.25最新問題  2V0-13.25受験練習参考書  ➡ [www.goshiken.com](http://www.goshiken.com)   サイトで  2V0-13.25  の最新問題が使える2V0-13.25試験時間
- 2V0-13.25合格問題  2V0-13.25最新テスト  2V0-13.25試験問題  ( 2V0-13.25 ) を無料でダウンロード【 [www.goshiken.com](http://www.goshiken.com) 】ウェブサイトを入力するだけ2V0-13.25資格認定
- 2V0-13.25最新テスト  2V0-13.25科目対策  2V0-13.25資格講座  > [www.mogicexam.com](http://www.mogicexam.com) の無料ダウンロード“2V0-13.25”ページが開きます2V0-13.25資格認定
- ハイパスレートの2V0-13.25予想試験一回合格-最高の2V0-13.25最新対策問題  今すぐ▶ [www.goshiken.com](http://www.goshiken.com) ◀で ➡ 2V0-13.25 を検索して、無料でダウンロードしてください2V0-13.25資格模擬
- 2V0-13.25オンライン試験  2V0-13.25一発合格  2V0-13.25最新問題  ➡ 2V0-13.25 を無料でダウンロード  [jp.fast2test.com](http://jp.fast2test.com)  で検索するだけ2V0-13.25学習関連題
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [divorceparentshub.com](http://divorceparentshub.com), [charliepak.alboonpro.com](http://charliepak.alboonpro.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [61921c.com](http://61921c.com), [brainchips.liuyanze.com](http://brainchips.liuyanze.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myspace.com](http://myspace.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

無料でクラウドストレージから最新のTopexam2V0-13.25 PDFダンプをダウンロードする：<https://drive.google.com/open?id=18ZNwfSMvQHxbFb9bkzDYRDrwyg5kOiK>