

VMware 3V0-23.25 実際試験: Advanced VMware Cloud Foundation 9.0 Storage - CertShiken リーディングプラットフォーム10の一つ

VMware 3V0-23.25 Exam

VMware Certified Advanced Professional - VMware Cloud Foundation Storage

<https://www.passquestion.com/3v0-23-25.html>



35% OFF on All, Including 3V0-23.25 Questions and Answers

Pass 3V0-23.25 Exam with PassQuestion 3V0-23.25 questions and answers in the first attempt.

<https://www.passquestion.com/>

1 / 7

我々社のVMware 3V0-23.25認定試験問題集の合格率は高いのでほとんどの受験生は3V0-23.25認定試験に合格するのを保証します。もしあなたはVMware 3V0-23.25試験問題集に十分な注意を払って、3V0-23.25試験の解答を覚えていれば、3V0-23.25認定試験の成功は明らかになりました。VMware 3V0-23.25模擬問題集で実際の質問と正確の解答に疑問があれば、無料の練習問題集サンプルをダウンロードし、チェックしてください。

有名なブランドCertShikenとして、非常に成功しているにもかかわらず、VMware現状に満足することはなく、常に3V0-23.25試験トレントの内容を更新する用意があります。最も重要なことは、3V0-23.25ガイドトレントの新しいバージョンをコンパイルしている限り、購入後1年間無料で最新バージョンの3V0-23.25トレーニング資料をお客様に送信します。3V0-23.25試験に合格するのに役立つ、絶え間なく更新される試験の要求に合わせて、Advanced VMware Cloud Foundation 9.0 Storageガイド急流を引き続きお届けします。

>> 3V0-23.25 実際試験 <<

3V0-23.25 日本語解説集 & 3V0-23.25 シミュレーション問題集

あなたは3V0-23.25試験資料を使うときから、3V0-23.25試験資料がよい商品だと感じます。あなたは3V0-23.25試験資料の使用者だけでなく、私たちの友達です。私たちの目標は全力を尽くしてあなたに質の高い3V0-23.25

試験資料といサービスを提供することです。私たちはあなたが3V0-23.25試験に合格することを保障します。そして、よく勉強すれば、きっとパスします。

VMware Advanced VMware Cloud Foundation 9.0 Storage 認定 3V0-23.25 試験問題 (Q44-Q49):

質問 # 44

A SOC Analyst is engaged after a VCF SDDC Manager automated capacity alert triggered at 2:00 AM.

...

[SDDC Manager - Workload Domain Threshold Alert]

Cluster: WLD01-Cluster

vSAN Consumed: 83%

Host Rebuild Reserve: Breached

Action Initiated: Proactive Write Throttling

[Architecture Diagram Snapshot]

4-Node vSAN OSA All-Flash Cluster.

No physical disks have failed. No maintenance windows are active.

...

How does the interaction between the cluster topology size and the "Host Rebuild Reserve" logic explain this capacity breach, and what are the operational impacts? (Select all that apply.)

- A. In a small 4-node cluster, the Host Rebuild Reserve must reserve exactly 25% of the total capacity (equivalent to one entire host) to ensure FTT=1 data can be rebuilt if a host dies.
- B. The Rebuild Reserve logic only applies to clusters larger than 8 nodes; this alert is a false positive generated by a misconfigured SDDC Manager profile.
- C. Proactive Write Throttling deliberately introduces extreme latency to incoming VM write requests (backpressure) to prevent the cluster from hitting 100% and completely locking up.
- D. Because $83\% + 25\% \text{ reserve} > 100\%$, the cluster has mathematically run out of space to tolerate a host failure, triggering the breach alert despite having 17% absolute free space on the drives.
- E. To resolve this without deleting data, the analyst must initiate the "Scale-Out" workflow in SDDC Manager to add a 5th host, which recalculates the Host Rebuild Reserve from 25% down to 20%.

正解: A、C、D、E

質問 # 45

A Storage Administrator is performing a post-deployment validation on a VCF 9.0 Workload Domain. The design utilized the vSAN Sizer tool to forecast capacity for a 6-node Stretched Cluster (3 nodes per site).

The Sizer output predicted a specific "Free Capacity" based on an FTT=1 (RAID-1) Local + Dual Site Mirroring policy.

The administrator queries the cluster object distribution using the Ruby vSphere Console (RVC) to verify if the actual component layout matches the Sizer's assumptions.

...

[RVC Output: vsan.obj_status_report ~cluster]

Object Type: Virtual Disk (hard disk 1)

Policy: PFTT=1 (Mirror), SFTT=1 (RAID-1)

Component Layout:

Site A:

- Component 1: 50 GB (Active)

- Component 2: 50 GB (Active)

- Witness: 4 KB (Active)

Site B:

- Component 3: 50 GB (Active)

- Component 4: 50 GB (Active)

- Witness: 4 KB (Active)

Witness Site:

- Witness: 4 KB (Active)

...

Why does this RVC output validate that the Sizer tool correctly estimated a 4.0x capacity overhead for this object, and how does this affect cluster expansion planning? (Select all that apply.)

- A. The layout demonstrates the "Nested Fault Domain" concept, confirming that adding one node to Site A requires adding one node to Site B to maintain the symmetrical 4.0x layout.
- B. The "SFTT=1 (RAID-1)" local protection creates two copies of the data *within each site*, applying another 2.0x multiplier (2.0 x 2.0 = 4.0x total overhead).
- C. The "Dual Site Mirroring" creates two copies of the data (one at Site A, one at Site B), which acts as a 2.0x multiplier.
- D. The 4 KB Witness components in Site A and Site B consume the same licensed storage capacity as the 50 GB data components, skewing the Sizer results.

正解: A、B、C

質問 # 46

A Compliance Auditor is validating that a proposed vSAN ReadyNode hardware cluster meets the exact requirements needed to support a highly aggressive Storage Policy requested by the development team.

The policy requires extreme read performance for a distributed file system.

...

```
# SPBM Policy: "Extreme-Read-Parallelism"
```

```
FailuresToTolerate: 1 (RAID-1)
```

```
StripeWidth: 10
```

```
ObjectSpaceReservation: 100%
```

...

The auditor examines the vSAN Sizer output. The Sizer rejects the existing 4-Node, 6-drive-per-host cluster configuration.

How does the interaction between the StripeWidth: 10 rule and the vSAN object placement algorithm dictate the required hardware ReadyNode scaling in the Sizer? (Select all that apply.)

- A. Stripe Width is a logical construct that ignores physical drive count; the Sizer rejection is purely based on the FTT=1 memory overhead limit.
- B. The Sizer may recommend adding more hosts to the cluster (Scale-Out) to increase the aggregate number of physical NVMe spindles available to absorb the 10-wide stripe distribution.
- C. The "ObjectSpaceReservation: 100%" component requires the Sizer to recommend drives with 100% dedicated cache capacity, which violates ESA standards.
- D. The "Stripe Width = 10" rule forces the DOM to distribute a single replica of the VMDK across 10 distinct physical NVMe drives. If a single host only has 6 drives, the Sizer must expand the object across multiple hosts to find 10 drives.
- E. If the Sizer keeps the cluster at 4 nodes, it must recommend ReadyNodes equipped with a significantly higher density of NVMe drives per host (e.g., 12-24 drives per host) to satisfy the high local stripe width capacity.

正解: B、D、E

質問 # 47

An administrator has been tasked with deploying vSAN Data Protection in a VMware Cloud Foundation (VCF) Workload Domain. The administrator deploys the VMware Live Recovery OVA and logs into the management interface to start the Configure Appliance process, but the appliance fails to register with vCenter.

What are two possible causes the administrator can check to resolve the issue? (Choose two.)

- A. The vSAN Data Protection appliance was deployed to a non-vSAN datastore.
- B. The vCenter Server user account was created locally on the VCSA Photon OS level.
- C. The forward and reverse DNS resolution between the appliance and vCenter Server are not properly configured.
- D. The appliance is using DHCP IP addresses for management.
- E. The vCenter Server user account used for registration does not have the required permissions.

正解: C、E

解説:

The two most relevant causes are insufficient vCenter permissions and incorrect DNS resolution. The VMware Live Recovery appliance must register with vCenter as a managed extension and service endpoint, so the account used during the Configure Appliance workflow must have the required vCenter privileges. A user that can authenticate but lacks registration or administration privileges can still cause the appliance registration to fail. DNS is equally critical because appliance registration depends on stable FQDN resolution, certificate validation, Lookup Service communication, and service endpoint registration. Forward and reverse DNS records must resolve correctly between the VMware Live Recovery appliance and vCenter Server. Deploying the appliance to a non-vSAN datastore is not the primary reason for vCenter registration failure. DHCP is not inherently invalid if the resulting

address and DNS records are correct, though static addressing is usually preferred. A local Photon OS account on the VCSA is not the correct account type, but the direct technical issue is the lack of required vCenter permissions. Reference topics: vSAN Data Protection, VMware Live Recovery Appliance Registration, vCenter Permissions, DNS Forward and Reverse Resolution.

質問 # 48

An L3 Support Engineer is configuring a VCF 9.0 vSAN Stretched Cluster. The cluster includes two sites (Preferred and Secondary).

The goal is to ensure Tier-1 database VMs strictly run on the Preferred Site during normal operations, but gracefully failover to the Secondary Site if the Preferred Site burns down.

The engineer uses Ruby vSphere Console (RVC) to check cluster state while configuring vSphere DRS.

...

[RVC Output: vsan.stretchedcluster_config]

Preferred Site: esx-01, esx-02, esx-03

Secondary Site: esx-04, esx-05, esx-06

...

Which TWO configurations MUST the engineer apply to the DRS Host/VM Groups to satisfy this DR requirement? (Choose 2.)

- A. The engineer must apply a "MUST run on hosts in group" DRS rule for the VMs; "MUST" ensures that HA can strictly map the IPs during failover.
- **B. The engineer must create a DRS "Host Group" containing ONLY the Preferred Site hosts (esx-01 through esx-03).**
- **C. The engineer must apply a "SHOULD run on hosts in group" DRS rule; this keeps the VMs on the Preferred site normally, but allows vSphere HA to violate the rule and restart them on the Secondary site during a total site failure.**
- D. The engineer must map the DRS VM groups directly to the vSAN Unicast Agent tables via CLI.
- E. The engineer must disable DRS Automation (set to Manual) to prevent VMs from accidentally moving to the Secondary site during daytime high CPU loads.

正解: B、C

質問 # 49

.....

CertShikenの専門家チームは彼らの経験と知識を利用して長年の研究をわたり多くの人を待ちに待ったVMwareの3V0-23.25「Advanced VMware Cloud Foundation 9.0 Storage」認証試験について教育資料が完成してから、大変にお客様に歓迎されます。CertShikenの模擬試験は真実の試験問題はととても似ている専門家チームの勤労の結果としてとても値打ちがあります。

3V0-23.25日本語解説集: <https://www.certshiken.com/3V0-23.25-shiken.html>

3V0-23.25学習資料を気に入っていただけることでしょうか、3V0-23.25学習の質問を学ぶのに時間を費やす必要はありません、CertShiken 3V0-23.25日本語解説集には専門的なエリート団体があります、VMware 3V0-23.25実際試験 この一年で、もし問題集が更新されたら、弊社はあなたにメールをお送りいたします、あなたは自分の心に準じて3V0-23.25試験に早く申し込みましょう、心配しなくて、3V0-23.25 pdf版パースリーダーで、どんな認定試験は簡単にパースできます、3V0-23.25試験認定書はあなたの実力を証明できる重要なツールです、3V0-23.25実践ガイドまたはシステムの内容が更新された場合、更新された情報を電子メールアドレスに送信します。

オブジェクト理論では、拡張されたアクセス不能な存在の概念3V0-23.25を先天的に自己想起できる人が多いのですが、心理学では、先天的に存在を自己思考できる概念、包括的な知識はありませんその理由は次のとおりです、彼女は朋輩の売笑婦と違って、嘘も3V0-23.25合格内容つかなければ我儘わがままも張らず、夜毎に愉快さうな微笑を浮べて、この陰鬱な部屋を訪れる、さまざまな客と戯れてゐた。

VMwareの3V0-23.25の認定試験の最新学習資料

3V0-23.25学習資料を気に入っていただけることでしょうか、3V0-23.25学習の質問を学ぶのに時間を費やす必要はありません、CertShikenには専門的なエリート団体があります、この一年で、もし問題集が更新されたら、弊社はあなたにメールをお送りいたします。

あなたは自分の心に準じて3V0-23.25試験に早く申し込みましょう。

- 試験の準備方法-正確な3V0-23.25実際試験試験-素晴らしい3V0-23.25日本語解説集 □ ➡ www.jpexam.com □ サイトにて { 3V0-23.25 } 問題集を無料で使おう3V0-23.25合格体験記
- 3V0-23.25テストトレーニング 📖 3V0-23.25最新な問題集 □ 3V0-23.25日本語版サンプル □ URL □ www.goshiken.com □ をコピーして開き、 ➡ 3V0-23.25 □ を検索して無料でダウンロードしてください3V0-23.25合格体験記
- VMware 3V0-23.25実際試験は主要材料 - 3V0-23.25日本語解説集 □ 今すぐ ➤ www.jpexam.com □ で 「 3V0-23.25 」 を検索し、無料でダウンロードしてください3V0-23.25最新な問題集
- 3V0-23.25試験の準備方法 | 正確な3V0-23.25実際試験試験 | 実的なAdvanced VMware Cloud Foundation 9.0 Storage日本語解説集 □ (www.goshiken.com) の無料ダウンロード🌟 3V0-23.25 □ 🌟 □ ページが開きます3V0-23.25最新な問題集
- VMware 3V0-23.25実際試験: Advanced VMware Cloud Foundation 9.0 Storage - www.mogixam.com 暖かいサービスを提供 - 優秀な日本語解説集 □ “ www.mogixam.com ”にて限定無料の【 3V0-23.25 】問題集をダウンロードせよ3V0-23.25勉強方法
- 3V0-23.25模擬資料 □ 3V0-23.25的中合格問題集 □ 3V0-23.25試験復習 □ 🌟 www.goshiken.com □ 🌟 □ を開き、《 3V0-23.25 》を入力して、無料でダウンロードしてください3V0-23.25最新な問題集
- 3V0-23.25勉強資、3V0-23.25試験模擬、3V0-23.25テスト問題集 □ 🌟 www.goshiken.com □ 🌟 □ から “ 3V0-23.25 ” を検索して、試験資料を無料でダウンロードしてください3V0-23.25復習攻略問題
- 3V0-23.25受験記 □ 3V0-23.25受験記 □ 3V0-23.25最新な問題集 □ 「 www.goshiken.com 」 サイトで ➡ 3V0-23.25 □ の最新問題が使える3V0-23.25模擬資料
- 実用的-100%合格率の3V0-23.25実際試験試験-試験の準備方法3V0-23.25日本語解説集 □ 時間限定無料で使える【 3V0-23.25 】の試験問題は ✓ jp.fast2test.com □ ✓ □ サイトで検索3V0-23.25試験復習
- 実用的-100%合格率の3V0-23.25実際試験試験-試験の準備方法3V0-23.25日本語解説集 □ “ www.goshiken.com ”にて限定無料の { 3V0-23.25 } 問題集をダウンロードせよ3V0-23.25認定試験
- 3V0-23.25認定資格試験問題集 □ 3V0-23.25最新な問題集 □ 3V0-23.25的中合格問題集 □ ⇒ www.goshiken.com □ から (3V0-23.25) を検索して、試験資料を無料でダウンロードしてください3V0-23.25日本語解説集
- ellayyw825792.blogdomago.com, directoryholiday.com, socialbuzztoday.com, ellapsbb479025.bloggactif.com, antonfbnw247854.bloggerswise.com, nyazfys813029.izrablog.com, eternkurs.familien-kompass.ch, isaiahrupe184061.bloggerchest.com, socials360.com, alexiasaxj067784.blogacep.com, Disposable vapes