

試験2V0-15.25専門知識訓練 & 一生懸命に2V0-15.25テストサンプル問題 | 100%合格率の2V0-15.25模擬解説集



さらに、GoShiken 2V0-15.25ダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1qjECsP268G3Fh9zXsHQV4CJ4T0vt5Nu>

2V0-15.25準備資料で20~30時間学習した直後に、今後の試験に自信を持つことができるという誇張はありません。何万人ものお客様が弊社の試験資料の恩恵を受け、2V0-15.25試験に簡単に合格しました。データは、私たちのハイパス率が信じられないほど98%から100%であることを示しました。間違いなく、あなたの成功は2V0-15.25トレーニングガイドで100%保証されています。リンクをクリックするだけで概要を表示するのが便利であり、あらゆる種類の2V0-15.25バージョンを体験できます。

いまVMwareの2V0-15.25認定試験に関連する優れた資料を探すのに苦悩しているのですか。もうこれ以上悩む必要がないですよ。ここにはあなたが最も欲しいものがありますから。受験生の皆さんの要望に答えるように、GoShikenは2V0-15.25認定試験を受験する人々のために特に効率のあがる勉強法を開発しました。受験生の皆さんはほとんど仕事しながら試験の準備をしているのですから、大変でしょう。試験に準備するときにはあまり多くの時間を無駄にすることを避けるように、GoShikenは短時間の勉強をするだけで試験に合格することができる2V0-15.25問題集が用意されています。この問題集には実際の試験に出る可能性のあるすべての問題が含まれています。従って、この問題集を真面目に学ぶ限り、2V0-15.25認定試験に合格するのは難しいことはありません。

>> 2V0-15.25専門知識訓練 <<

試験の準備方法-正確的な2V0-15.25専門知識訓練試験-真実的な2V0-15.25テストサンプル問題

多くのサイトの中で、どこかのVMwareの2V0-15.25試験問題集は最も正確性が高いですか。無論GoShikenのVMwareの2V0-15.25問題集が一番頼りになります。GoShikenには専門的なエリート団体があります。認証専門家や技術者及び全面的な言語天才がずっと最新のVMwareの2V0-15.25試験を研究していて、最新のVMwareの2V0-15.25問題集を提供します。ですから、君はうちの学習教材を安心して使って、きみの認定試験に合格することを保証します。

VMware Cloud Foundation 9.0 Support 認定 2V0-15.25 試験問題 (Q56-Q61):

質問 # 56

An administrator logs into the VMware NSX Manager UI and discovers a time sync issue that has been reported in the VMware Cloud Foundation (VCF) installer.

The administrator performs the following steps:

1. Validates that the NTP server IP addresses are present in the NTP configuration on the VCF Installer.
2. Validates that the DNS records are correctly set for the FQDN and IP address of the two NTP servers.

3. Validates that the NTP servers can be pinged by name and IP address from the VCF Installer.
 4. Validates that the time between the NTP servers and the VCF Installer is synchronized successfully.
- What additional step should the administrator perform to help identify the cause of the error?

- A. Confirm that the ESX hosts have been configured to use host time synchronization.
- B. Confirm that the NTP server details have been specified in the deployment parameter workbook using the required FQDN format.
- **C. Confirm that the time on the ESX hosts allocated for the management domain is synchronized with the same NTP servers as the VCF Installer.**
- D. Confirm that the NTP service has an allowed rule in the iptables on the VCF Installer.

正解: C

解説:

During VMware Cloud Foundation bring-up, time synchronization across all management components is mandatory. The VCF Installer, ESXi hosts, NSX Manager nodes, and vCenter must all sync to the same NTP servers. If even one host or component has a time skew exceeding VMware's allowed limits, VCF will report time sync errors during bring-up or post-deployment. The administrator validated NTP configuration, DNS resolution, ping connectivity, and time sync only on the VCF Installer appliance, but did not verify the ESXi hosts' time synchronization. NSX Manager obtains its time reference from the underlying ESXi host during deployment, so if the ESXi hosts are not synchronized with the same NTP sources, NSX Manager will drift, triggering the exact error described.

Option B (iptables) does not apply—the VCF Installer does not block outbound NTP by default.

Option C refers to workbook formatting, which would fail earlier in deployment—not after NSX Manager is running.

Option A is incorrect because ESXi should never use "host time sync"; NTP must be used.

質問 # 57

An administrator is responsible for managing a remote VMware Cloud Foundation (VCF) fleet with the following configuration:

- * A single VCF instance with a single Workload Domain.
- * The Workload Domain has a single VMware vSAN Express Storage Architecture (ESA) cluster.
- * VCF is licensed using the disconnected mode.

The administrator discovers a notification in VCF Operations showing that the VCF licenses have expired.

Which three steps should the administrator take to resolve the issue? (Choose three.)

- **A. Import the license file into VCF Operations and assign to the SDDC Manager.**
- **B. Use the VCF Business Services console to export a new VCF license file.**
- C. Restart SDDC Lifecycle Manager Service in the VCF Operations console.
- **D. Export the usage file from VCF Operations and upload to the VCF Business Services console.**
- E. Increase the license core count in SDDC Manager.
- F. Import the license file into VCF Operations and assign to the workload domain vCenter.

正解: A、B、D

解説:

In VMware Cloud Foundation (VCF) 9.0 using disconnected mode licensing, VCF Operations does not automatically synchronize license status with VMware's cloud services. Instead, the administrator must periodically refresh the license file using a manual offline workflow. When the VCF Operations console reports that licenses have expired, it means the license entitlement in the VCF Business Services portal is out of date, and therefore VCF Operations cannot validate the current usage.

The VMware-documented offline licensing workflow requires the following steps:

* Export the usage file from VCF Operations. This usage file contains consumption details needed to generate a new offline license. #C is correct.

* Upload the usage file to the VCF Business Services console and generate a new offline license file. In disconnected mode, the Business Services portal is the only mechanism to create updated license entitlements. #D is correct.

* Import the updated VCF license file into VCF Operations, specifically assigning it to the SDDC Manager. SDDC Manager is the system that validates and enforces licensing across workload domains, so the new license must be applied there—not only to a vCenter. #F is correct.

Options A and B do not affect license validation.

Option E is incorrect because workload-domain vCenter licensing is independent and not the root cause of VCF license expiration.

質問 # 58

An administrator is responsible for managing a VMware Cloud Foundation (VCF) fleet. The following information has been provided about the VCF fleet configuration:

- * The VCF fleet consists of a single VCF instance with a single management domain and a single workload domain.
 - * VCF Automation has a single Organization for VM Apps configured with a VCF Cloud Account for the workload domain.
- The administrator has been tasked with creating a new Organization for All Apps to support the developers need to deploy Kubernetes-based applications in a new region in a workload domain.

The administrator attempts to create a new region through the VCF Automation Provider Portal but the VMware NSX manager for the workload domain does not appear on the list of available NSX managers.

What action must the administrator complete to resolve the issue?

- A. Deploy a new VCF workload domain.
- B. Deploy an additional VCF workload domain cluster.
- C. Trigger an inventory synch in VCF Operations fleet management.
- **D. Add the SDDC Manager integration for the VCF instance.**

正解: D

解説:

In VMware Cloud Foundation 9.0 Automation, the Provider Portal must have full visibility into the underlying VCF inventory-including NSX Managers, clusters, regions, vCenters, and SDDC Manager objects-before new regions can be created for Kubernetes-based deployments (All Apps Orgs).

The issue described:

"The NSX Manager for the workload domain does not appear in the list of available NSX Managers" occurs when SDDC Manager is not integrated into VCF Automation. Without this integration, VCF Automation cannot discover workload domains or their associated NSX Managers. As a result, when attempting to create a new region, the NSX Manager list is empty.

The required action is:

Add the SDDC Manager integration under VCF Automation # Provider Portal # Integrations.

This integration enables Automation to pull:

- * NSX Manager inventory
- * vCenter endpoints
- * Workload domain topology
- * Cluster details

Only after this integration is complete will the NSX Manager appear and allow region creation.

Option A and D (deploying new WLD or cluster) are unnecessary-inventory access is the problem, not resources.

Option B (triggering inventory sync) cannot work because no SDDC Manager integration exists.

質問 # 59

An administrator is troubleshooting network connectivity issues on a VMware ESX host configured with a dedicated VMware vSAN vSphere Distributed Switch (vDS) port group. The VMware vSAN vDS port group has two physical adapters and two uplinks assigned. After a failure of the active physical adapter, the vSAN vDS connection over the vSAN network was lost.

What is the cause of the issue?

- A. The vSAN storage policies are misconfigured.
- B. The vDS failover policy does not allow fallback.
- **C. A physical adapter is set to "Not Used" in the vDS configuration.**
- D. VLAN tagging is not correctly configured on the vDS.

正解: C

解説:

In vSAN ESA or OSA networking configured through a dedicated vSphere Distributed Switch (vDS), each vSAN vmkernel port must have at least one Active physical uplink available at all times. The scenario describes a vDS with two physical adapters and two uplinks, but after failure of the active uplink, vSAN traffic was lost. This only occurs when the second physical NIC is not actually assigned to the vSAN port group-typically because its uplink is set to "Unused".

In such a misconfiguration:

- * vSAN traffic only uses the single active uplink.
- * When that uplink fails, vSAN has no failover path, causing immediate connectivity loss.

Option A (storage policies) does not affect network uplink behavior.

Option B (VLAN tagging) could cause connectivity failure but would not suddenly break only after an uplink failure.

Option D (failover policy not allowing fallback) affects recovery order, not immediate redundancy.

質問 # 60

The administrator has to change the DRS automation level in preparation to upgrade the vCenter. When making this change through VCF Operations, the following error occurs: 'Internal Error: Failed to retrieve vim client'. What is the possible cause of this error?

- A. DRS Automation is already set on the vSphere Client.
- B. The vCenter is overloaded with API requests from VCF Operations.
- C. Insufficient licensing for the advanced vCenter features.
- **D. Connectivity issue between vCenter and VCF Operations.**

正解: D

解説:

The error:

"Internal Error: Failed to retrieve vim client"

occurs when VCF Operations cannot establish a functional API session with vCenter. The vim client is the internal vSphere API client library used by VCF Operations to perform cluster actions such as modifying DRS settings, powering on/off workloads, or retrieving inventory.

When this error appears, VMware documentation identifies these common root causes:

- * Loss of connectivity between VCF Operations and vCenter
- * DNS resolution issues
- * Network interruption
- * Stale or expired authentication tokens
- * Credential mismatch If the vCenter password was changed manually, VCF Operations may be unable to authenticate.
- * vCenter services restarting or unavailable If vCenter backend services (vpxd, sts, etc.) are unstable, VCF Operations cannot establish a vim session.

Option A is incorrect-DRS automation state in the vSphere Client does not cause vim client retrieval errors.

Option B (vCenter overloaded by API requests) would cause timeouts, not a vim client initialization failure.

Option D (insufficient licensing) affects feature use, not API connectivity.

質問 # 61

.....

審査中、2V0-15.25試験トレントに問題がある場合は、アフターセールスにお問い合わせください。彼らは常にあなたを24時間365日お手伝いします。これらのサービスにより、損失を回避できます。また、2V0-15.25練習教材の合格率はこれまでに98~100%に達しているため、この機会を逃すことはできません。また、2V0-15.25試験トレントの無料アップデートが1年間無料でメールボックスに送信されます。練習資料の使用中に素晴らしい経験ができることを願っています。

2V0-15.25テストサンプル問題: <https://www.goshiken.com/VMware/2V0-15.25-mondaishu.html>

VMware 2V0-15.25専門知識訓練 ホットラインはありません、試験の受験者のニーズを満たすために、当社の専門家は完璧な配置とメッセージの科学的編集で当社の2V0-15.25練習資料を作成したため、完璧な資料を見つけるために他の多数の資料を勉強する必要はありません、VMware 2V0-15.25専門知識訓練 3つのバージョンは、すべてのお客様が操作するために非常に柔軟です、VMware 2V0-15.25専門知識訓練 そうすると、あなたがいつでも最新バージョンの資料を持っていることが保証されます、2V0-15.25のVMware Cloud Foundation 9.0 Support認定を取得するための最大の熱意を示します、そうすれば、2V0-15.25試験が順調に行われます。

ぐあああ〜ん、さあ、これが普通の流れというものだ、ホットラインはありません、試験の受験者のニーズを満たすために、当社の専門家は完璧な配置とメッセージの科学的編集で当社の2V0-15.25練習資料を作成したため、完璧な資料を見つけるために他の多数の資料を勉強する必要はありません。

ユニークな2V0-15.25専門知識訓練 & 合格スムーズ2V0-15.25テストサンプル問題 | 大人気2V0-15.25模擬解説集

3つのバージョンは、すべてのお客様が操作するために非常に柔軟です、そうすると、あなたがいつでも最新バージョンの資料を持っていることが保証されます、2V0-15.25のVMware Cloud Foundation 9.0 Support認定を取得するための最大の熱意を示します。

