

完璧なVMware 2V0-11.25模擬試験問題集 &合格スムーズ2V0-11.25資格問題集 | 実用的な2V0-11.25練習問題



福田有美子

note

【2025年最新】VMware 2V0-11.25 (VCP-VCF) 試験対策まとめ | 日本語PDF & 模擬…

無料でクラウドストレージから最新のTech4Exam 2V0-11.25 PDFダンプをダウンロードする: <https://drive.google.com/open?id=12EH-mJT2upU4j0bP24an1KEVkJZPAJ8h4>

すべての顧客の誠実な要件を考慮して、2V0-11.25テスト問題は、高品質の製品、思いやりのあるアフターサービスを備えた候補者に約束します。試験での99%の合格率、購入前の無料トライアル、安全なプライバシー保護など、2V0-11.25トレーニング資料の多くの利点がよく認識されています。お客様の視点から、最適な2V0-11.25模擬試験へのすべてのお客様の信頼とフィードバックを大切に、最良の選択になります。

Tech4Examの2V0-11.25問題集は素晴らしい参考資料です。この問題集は絶対あなたがずっと探しているものです。これは受験生の皆さんのために特別に作成し出された試験参考書です。この参考書は短い時間で試験に十分に準備させ、そして楽に試験に合格させます。試験のためにあまりの時間と精力を無駄にしたいくないなら、Tech4Examの2V0-11.25問題集は間違いなくあなたに最もふさわしい選択です。この資料を使用すると、あなたの学習効率を向上させ、多くの時間を節約することができます。

>> 2V0-11.25模擬試験問題集 <<

2V0-11.25試験の準備方法 | 素晴らしい2V0-11.25模擬試験問題集試験 | 最新のVMware Cloud Foundation 5.2 Administrator資格問題集

試験を怖く感じるのはかなり正常です。特にVMwareの2V0-11.25のような難しい試験です。励ましだけであなたの試験への自信を高めるのは不可能だと知っていますから、我々は効果的なソフトを提供してあなたにVMwareの2V0-11.25試験に合格させます。あなたはデモで我々のソフトの効果を体験することができます。あなたはデモから我々のVMwareの2V0-11.25ソフトを開発する意図とプロを感じることができます。

VMware Cloud Foundation 5.2 Administrator 認定 2V0-11.25 試験問題 (Q159-Q164):

質問 # 159

An administrator is responsible for monitoring the logs of multiple vSphere components using VMware Aria Operations for Logs. They notice an increase in error logs for a specific ESXi host. Which two steps should be taken to pinpoint the issue? (Choose two.)

- A. Check for patterns or repeated error messages over a specific time frame.
- B. Delete all old logs to free up space and generate new logs.
- C. Correlate the error logs with recent configuration changes on the ESXi host.
- D. Restart the ESXi host to resolve the issue immediately
- E. Filter the logs by the ESXi host name and error severity.

正解: A、E

解説:

Filtering the logs by the ESXi host name and error severity helps narrow down the logs to those relevant to the specific host and allows for easier identification of significant errors.

Checking for patterns or repeated error messages over a specific time frame helps identify the root cause of the issue and determine if the errors are linked to a specific event or condition.

質問 # 160

An administrator needs to configure an ESXi host and create a host profile to ensure consistent configuration across multiple hosts in a cluster.

Which three steps are necessary to achieve this? (Choose three.)

- A. Remediate the non-compliant hosts to ensure they match the host profile.
- B. Apply the host profile to all hosts in the cluster.
- C. Extract the host profile from the configured reference host.
- D. Configure the desired settings on a reference ESXi host.
- E. Manually configure each host to match the reference host settings.

正解: A、C、D

解説:

First, configure the desired settings on a reference ESXi host. This host will be used as the template for creating a consistent configuration across the cluster.

After configuring the reference host, extract the host profile from it. This captures the configuration of the reference host as a host profile.

Remediation is necessary to ensure that other hosts in the cluster align with the reference host's configuration. The host profile can be applied, and remediation will correct any non-compliant settings on other hosts.

質問 # 161

An administrator has been tasked with updating the version of VMware Tools on virtual machines that have been migrated into a VMware Cloud Foundation (VCF) instance so that they are compliant with the company's security policies. The following information is shared with the administrator about this task:

The VMs have been migrated from environments running earlier releases of vSphere.

The VMs are spread across multiple clusters within a single workload domain in the VCF instance.

The upgrade must not initiate a reboot of the VMs to avoid downtime to the business.

Which three steps should the administrator perform in order to complete this task? (Choose three.)

- A. Use vSphere Lifecycle Manager in the VI workload domain vCenter to initiate the upgrade.
- B. Select the cluster hosting the VMs to upgrade.
- C. Select the Set Auto Update option and set its value to On.
- D. Select the Upgrade to Match Host option.
- E. Select the VI workload domain so that all VMs across all clusters are automatically selected.
- F. Use SDDC Manager in the management domain to initiate the upgrade.

正解: A、C、D

解説:

Comprehensive and Detailed Explanation From Exact Extract:

As defined in the VMware Cloud Foundation Administration Guide and vSphere Lifecycle Manager official documentation, the correct way to upgrade VMware Tools at scale across multiple clusters and without initiating a VM reboot is as follows:

B. Use vSphere Lifecycle Manager in the VI workload domain vCenter to initiate the upgrade.

The official guidance is to use vSphere Lifecycle Manager (vLCM) for managing VMware Tools versions across VMs. This tool allows you to select multiple clusters or the entire workload domain and execute VMware Tools upgrades centrally.

D. Select the Upgrade to Match Host option.

The "Upgrade to Match Host" setting in vSphere Lifecycle Manager is specifically designed to align the VMware Tools version in the guest with the version included with the ESXi host, and can be applied without a forced VM reboot. The upgrade will complete the next time VMware Tools starts or during the next guest OS reboot or shutdown initiated by the user or other processes.

F. Select the Set Auto Update option and set its value to On.

The "Auto Update" option for VMware Tools, when set to On, allows VMware Tools to automatically update to the latest version whenever the VM is powered on or rebooted, without requiring the administrator to intervene or force a downtime event.

Why Not the Other Options?

- A . Selecting the VI workload domain alone does not guarantee a compliant upgrade process; the upgrade must be triggered via Lifecycle Manager with the proper options set.
- C . Selecting a single cluster would not meet the requirement for VMs spread across multiple clusters.
- E . SDDC Manager does not manage or trigger VMware Tools upgrades at the VM level.

Summary:

To upgrade VMware Tools on all relevant VMs in a VCF workload domain, and to do so without forced reboots, the administrator should:

Use vSphere Lifecycle Manager in the VI workload domain vCenter (B),

Select the Upgrade to Match Host option (D),

And enable Auto Update for VMware Tools (F).

This method is fully supported by official VMware best practices and documentation.

質問 # 162

An administrator has been tasked with updating the version of VMware Tools on virtual machines that have been migrated into a VMware Cloud Foundation (VCF) instance so that they are compliant with the company's security policies. The following information is shared with the administrator about this task:

The VMs have been migrated from environments running earlier releases of vSphere.

The VMs are spread across multiple clusters within a single workload domain in the VCF instance.

The upgrade must not initiate a reboot of the VMs to avoid downtime to the business.

Which three steps should the administrator perform in order to complete this task? (Choose three.)

- A. Use vSphere Lifecycle Manager in the VI workload domain vCenter to initiate the upgrade.
- B. Select the cluster hosting the VMs to upgrade.
- C. Select the Set Auto Update option and set its value to On.
- D. Select the Upgrade to Match Host option.
- E. Select the VI workload domain so that all VMs across all clusters are automatically selected.
- F. Use SDDC Manager in the management domain to initiate the upgrade.

正解: A、C、D

解説:

Use vSphere Lifecycle Manager in the VI workload domain's vCenter to handle the VMware Tools upgrade across all clusters.

Choose the "Upgrade to Match Host" option so that each VM's tools version is updated to the host's bundled version.

Enable the "Set Auto Update" setting to On, which performs the tools upgrade without requiring a VM reboot.

質問 # 163

What is the primary purpose of configuring VM storage policies in a VMware vSphere environment?

- A. To enforce specific storage requirements such as performance, availability, and redundancy.
- B. To manage network traffic between VMs.
- C. To configure CPU and memory reservations for VMs.
- D. To automate the backup of virtual machines.

正解: A

解説:

The primary purpose of configuring VM storage policies in a VMware vSphere environment is to enforce specific storage requirements such as performance, availability, and redundancy. These policies help ensure that virtual machines are placed on datastores that meet the desired service levels and characteristics.

質問 # 164

.....

2V0-11.25有用なテストガイド資料は、最も重要な情報を最も簡単な方法でクライアントに提示するので、2V0-11.25有用なテストガイドを学習するための時間とエネルギーはほとんど必要ありません。クライアントは、テストの学習と準備に20~30時間しかかかりません。仕事や学習などで忙しい人にとっては、これは良いニュー

P.S. Tech4ExamがGoogle Driveで共有している無料かつ新しい2V0-11.25ダンプ: <https://drive.google.com/open?id=12EH-mJT2upU4j0bP24an1KEVkJZPAJ8h4>