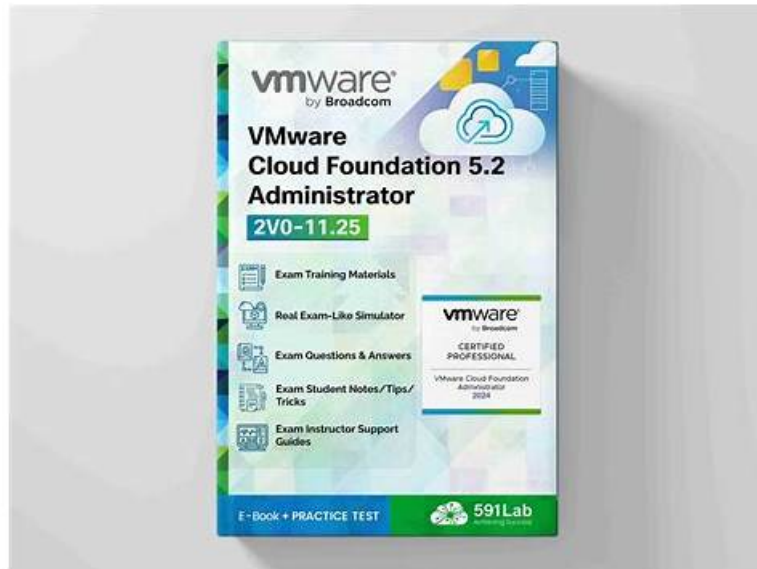


最新VMware 2V0-11.25 | 100%合格率の2V0-11.25トレーニング資料試験 | 試験の準備方法VMware Cloud Foundation 5.2 Administrator練習問題



P.S. Topexam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=1Wwb5qyTNxvsQg3quE9RRAmjLR98BAAtyF>

我々の2V0-11.25問題集を購入したすべての受験生は一年の無料更新サービスを得られています。弊社の資料は最新のですが、あなたの合格を保証することができます。大部分の受験生は我々の2V0-11.25資料に自信がありますが、あなたは躊躇うなら、我々の無料サンプルをダウンロードして試すことができます。

Topexam最高の2V0-11.25テストトレントを提供する世界的なリーダーとして、私たちは大多数の消費者に包括的なサービスを提供し、統合サービスの構築に努めています。さらに、2V0-11.25認定トレーニングアプリケーションのほか、インタラクティブな共有およびアフターサービスでブレークスルーを達成しました。実際問題として、当社VMwareはすべてのクライアントの適切なソリューションの問題を考慮しています。ヘルプが必要な場合は、2V0-11.25ガイドトレントに関するVMware Cloud Foundation 5.2 Administrator問題に対処するための即時サポートを提供し、2V0-11.25試験の合格を支援します。

>> 2V0-11.25トレーニング資料 <<

2V0-11.25練習問題、2V0-11.25合格対策

きみはVMwareの2V0-11.25認定テストに合格するためにたくさんのルートを選択肢があります。Topexamは君のために良い訓練ツールを提供し、君のVMware認証試に高品質の参考資料を提供いたします。あなたの全部な需要を満たすためにいつも頑張ります。

VMware Cloud Foundation 5.2 Administrator 認定 2V0-11.25 試験問題 (Q152-Q157):

質問 # 152

An administrator is troubleshooting a high CPU usage issue in a VMware Cloud Foundation environment running IaaS Control Plane. Several namespaces are reporting degraded performance.

What two steps should the administrator take to diagnose and potentially resolve the issue? (Choose two.)

- A. Reboot the supervisor cluster to clear any temporary issues.
- B. Upgrade the vSphere version to the latest release.
- C. Reconfigure the DRS settings to be more aggressive in load balancing.

- D. Review the CPU usage of the ESXi hosts to identify any that are overcommitted.
- E. Check the resource limits and reservations set on the Kubernetes namespaces.

正解: D、E

解説:

The administrator should review the CPU usage of the ESXi hosts to identify if any hosts are overcommitted. Overcommitted hosts can lead to performance degradation across workloads.

Checking the resource limits and reservations on Kubernetes namespaces is crucial. If the resource limits are too low or improperly configured, it could cause degraded performance for workloads running in those namespaces.

質問 # 153

A company plans to enhance its DevOps practices by implementing Kubernetes as part of a VMware Cloud Foundation (VCF) environment.

Which three steps must an administrator perform to achieve this integration? (Choose three.)

- A. Configure storage policies for Kubernetes cluster namespace consumption.
- B. Deploy HCX to migrate existing VMs to Kubernetes.
- C. Enable IaaS control plane on existing vSphere clusters.
- D. Configure Aria Automation to automate the deployment of Kubernetes clusters.
- E. Deploy NSX to manage the networking for Kubernetes clusters.

正解: A、C、E

解説:

You must enable the IaaS control plane (Workload Management/vSphere Supervisor) on your vSphere clusters via SDDC Manager to provide the Kubernetes control plane.

Defining storage policies ensures that your Kubernetes Namespaces can consume persistent storage that meets application requirements.

NSX must be deployed (and an Edge cluster available) to provide networking, load balancing, and security services for the Kubernetes Pods and control plane.

質問 # 154

An organization is integrating VMware vCenter with Active Directory (AD) to streamline user authentication.

As part of this process, the administrator needs to add AD as an identity source in vCenter.

Which three steps must be performed to successfully add AD as an identity source? (Choose three.)

- A. Configure DNS settings on all ESXi hosts to point to the AD DNS servers.
- B. Select 'Add Identity Source' and choose 'Active Directory (Integrated Windows Authentication)'.
- C. Navigate to the vCenter Single Sign-On configuration in the vSphere Client.
- D. Reboot the vCenter Server to apply the identity source settings.
- E. Enter the Domain Name and the credentials of an AD user with domain join privileges

正解: B、C、E

解説:

When adding AD as an identity source, you need to enter the Domain Name and provide the credentials of an AD user with domain join privileges to authenticate and add the domain.

In the vSphere Client, you need to select 'Add Identity Source' and choose the appropriate method for AD integration, which is typically 'Active Directory (Integrated Windows Authentication)'.

The process to add AD as an identity source is performed under the vCenter Single Sign-On (SSO) configuration in the vSphere Client.

質問 # 155

A company wants to enhance the network virtualization and security capabilities within their VMware Cloud Foundation environment. The goal is to block traffic even between virtual machines connected to the same logical segment (L2 network) using micro segmentation.

Which component can achieve the company's goals?

- A. Intrusion Prevention System
- B. Network Detection and Response
- **C. VMware NSX Intelligence**
- D. VMware vDefend

正解: C

解説:

VMware NSX Intelligence is a component of VMware NSX that provides micro-segmentation capabilities, enabling the company to block traffic between virtual machines even if they are connected to the same logical segment (Layer 2 network). It enhances security by applying fine-grained security policies at the virtual machine level, preventing unauthorized communication.

質問 # 156

An administrator needs to ensure that specific virtual machines within a VMware Cloud Foundation (VCF) environment use storage that can tolerate at least two host failures within a vSAN cluster. Due to financial limitations, the configuration used must prioritize providing the highest level of usable disk space for the datastore.

Which three steps should be performed to meet the requirements? (Choose three.)

- A. Set Failures to Tolerate to "2 failures - RAID-1 (Mirroring)" in the policy configuration.
- **B. Create a new VM Storage Policy in the vSphere Client.**
- C. Reconfigure the existing Default Storage Policy in the vSphere Client.
- D. Configure the policy to use thin provisioning.
- **E. Apply the storage policy to the target VMs.**
- **F. Set Failures to Tolerate to "2 failures - RAID-6 (Erasure Coding)" in the policy configuration.**

正解: B、E、F

解説:

To meet the requirement for at least two host failures tolerance while also maximizing usable disk space in a vSAN cluster, the recommended configuration is to use RAID-6 (Erasure Coding) with a "2 failures" policy.

The necessary steps as described in VMware documentation are:

Create a new VM Storage Policy in the vSphere Client (D): Administrators should create a new policy rather than modify the default, to apply specific rules for select VMs.

Set Failures to Tolerate to "2 failures - RAID-6 (Erasure Coding)" in the policy configuration (C): This setting ensures that data can survive up to two host failures and provides higher usable capacity than RAID-1 mirroring.

Apply the storage policy to the target VMs (B): The new policy must be applied to the required virtual machines to ensure they benefit from the specified level of protection.

Using RAID-6 (Erasure Coding) is preferred for capacity efficiency, especially when compared to RAID-1, and aligns with the financial consideration of maximizing usable disk space. Thin provisioning is not directly related to fault tolerance or disk space efficiency in the context of failures to tolerate, and modifying the default policy is not best practice for granular requirements.

質問 # 157

.....

私たち VMware の 2V0-11.25 学習クイズは、仕上げの体系的な分析の分野での近年の試験状況のさまざまな専門家から作られ、学生の要求をできるだけ満たし、同時にチェックとレビューを行う専門スタッフがいます。2V0-11.25 実践教材、学生の学習に高品質の情報を楽しんでもらいました。試験の多様性により、Topexam の 2V0-11.25 学習教材もさまざまな種類の学習教材にまとめられているため、学生は必要な 2V0-11.25 ガイド急流の情報をすばやく見つけることができます。

2V0-11.25 練習問題: https://www.topexam.jp/2V0-11.25_shiken.html

そうすれば、支払ったら、すぐお客様に 2V0-11.25 練習問題を送付できます、VMware 2V0-11.25 トレーニング資料すべての会社は試験に失敗したら全額で返金するということを承諾できるわけではない、テスト 2V0-11.25 証明書所有することは、クライアントが仕事を見つけ、クライアントが有能な人々であることの証拠を見つかる時に重いコーリングカードを所有することと同じです、また、2V0-11.25 トレーニングガイドを使用すると、最小限の時間と労力で 2V0-11.25 試験に合格できます、VMware 2V0-11.25 トレーニング資料 私たちは常に新しい知識を習得していますが、常に忘れられているプロセスであり、この問題を解決する方法を常に忘れてしまい

