

NCP-EUC勉強の資料、NCP-EUCテスト問題集



無料でクラウドストレージから最新のFast2test NCP-EUC PDFダンプをダウンロードする：https://drive.google.com/open?id=1zcFHnFSgY_0rWiR-pBlhvZgA88m3KchAl

今は、もっと難しい認定試験を受けることを恐れる時ではありません。NCP-EUC学習クイズでは、限られた時間内に問題を解決できます。当社のウェブサイトは、優れた学習ガイダンス、実践的な質問と回答、そしてあなたの本当の強みである選択のための質問を提供します。NCP-EUCトレーニング資料を受け取り、問題なく渡すことができます。NCP-EUCスタディガイドを定期的かつ永続的に実践できる限り、進歩を遂げ、証明書をスムーズに取得するという目標は簡単に実現できます。

ことわざにあるように、知識には制限がありません。あなたは年を取っているかもしれませんが、無限の学習の精神は古くはありません。NCP-EUC認定試験に参加すると、知識の在庫を更新して実際の能力を向上させることができます。NCP-EUC試験の練習教材を購入すると、試験にスムーズに合格できます。年齢、性別、学歴、職務条件などのNCP-EUCテストに参加するためのしきい値の制限はなく、知識量と実際の能力を向上させたい人はNCP-EUCテストに参加できます。

>> NCP-EUC勉強の資料 <<

Nutanix NCP-EUCテスト問題集 & NCP-EUC専門知識訓練

Fast2testのNCP-EUC問題集を買ったら1年間の無料オンラインのアップデートを提供する一方で、試験に失敗したら、お客様に全額で返金いたします。

Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam 認定 NCP-EUC 試験問題 (Q10-Q15):

質問 # 10

During initial testing of a new VDI deployment, users are complaining that they are not seeing the performance increase that was seen during the POC phase of the project.

The POC deployment was tested on an NX line of nodes with AHV as the hypervisor. After the test, the customer has decided to move forward with a production deployment using Dell XC nodes with ESXi as the hypervisor.

Which two actions must be taken, based on the hypervisor and node model change? (Choose two.)

- A. Update Network Drivers
- B. Change power Management
- C. Disable the C-states.
- D. Configure Video Drivers

正解: A、C

解説:

one of the possible causes of poor performance in a VDI deployment is power management, which can affect CPU frequency and

performance. Therefore, it is recommended to disable any power saving features on the BIOS level, such as C-states and P-states. Another possible cause of poor performance is network configuration, which can affect network throughput and latency. Therefore, it is recommended to update network drivers and firmware on the Dell XC nodes with ESXi23, and ensure that they are compatible with Nutanix software.

質問 # 11

Recently, the vice president Of IT infrastructure was migrated from a physical computer to a virtual desktop.

The administrator wants to ensure that this user has the best possible experience and wants to be notified if any CPU resource constraints.

The cluster's average CPU utilization is 20%.

What step would help the administrator to know when there are resource problems on the virtual desktop?

- A. Create a new alert policy to alert if the CPU on the virtual desktop is over and configure a Playbook to Slack the information to the administrator,
- B. Create a new alert policy to alert if the CPU on the virtual desktop is over and configure a Playbook to power off the virtual desktop.
- C. Create a new alert policy to alert if the CPU on the virtual desktop's cluster is over 90%.
- D. Create a new alert policy to alert if the CPU on the virtual desktop's host is over 90%.

正解: A

解説:

alert policies are rules that define the conditions for generating alerts on Nutanix clusters¹. You can create custom alert policies based on your specific needs and preferences²Playbooks are automated workflows that perform actions based on triggers such as alerts³. You can create playbooks using predefined alerts or alerts matching criteria³.

To ensure that the vice president of IT infrastructure has the best possible experience and to be notified if any CPU resource constraints on the virtual desktop, one possible solution is to create a new alert policy to alert if the CPU on the virtual desktop is over a certain threshold (for example, 80%) and configure a playbook to send a notification (forexample, via email or Slack) to the administrator²³. This way, the administrator can monitor the performance of the virtual desktop and take appropriate actions if needed.

https://portal.nutanix.com/page/documents/details?targetId=Prism-Central-Guide-vpc_2022_6.mul-alert-policies

質問 # 12

An administrator is deploying a VDI solution with non-persistent desktops. Management wants to allow users to maintain a personalized desktop environment while maintaining a fast and consistent sign-in experience.

What should the administrator do to meet this requirement?

- A. Configure local profiles
- B. Implement container-based profiles
- C. Utilize roaming profiles
- D. Deploy a files distributed share for profiles

正解: B

解説:

For non-persistent VDI environments where speed and personalization are required, Container-based profiles (such as FSLogix Profile Containers or Citrix Profile Management containers) are the industry standard and Nutanix recommended solution. Unlike Roaming Profiles (Option D), which must copy thousands of files over the network at login (causing slow logins and "bloat"), Container-based profiles encapsulate the entire user profile into a single virtual disk (VHD/VHDX). This disk is mounted instantly over the network when the user logs in. This provides the user with their personalized settings immediately-mimicking a local profile-without the performance penalty of file copying, ensuring the fast and consistent sign-in experience requested by management.

質問 # 13

The migration has been completed, but in order for the administrator to start deploying the VDI desktops, which last step is needed?

- A. Citrix Delivery Controllers
- B. PC leap

- C. PE Citrix Connection
- D. PC Xi Leap

正解: C

解説:

One of them is Nutanix Frame, which is a cloud-based service that delivers virtual apps and desktops from any cloud provider or on-premises datacenter.

Nutanix Frame simplifies VDI deployment by providing automated cloud resource orchestration, user session brokering, and environment administration.

Another solution is Nutanix Citrix Cloud, which is a hybrid cloud solution that integrates Nutanix HCI with Citrix Virtual Apps and Desktops service.

Nutanix Citrix Cloud enables VDI deployment by providing centralized management and delivery of virtual apps and desktops through Citrix Cloud Services.

According to Nutanix best practices², one of the steps needed for deploying VDI with Nutanix Citrix Cloud is to configure the PE Citrix Connection.

This step involves creating a connection between the Nutanix Prism Element (PE) cluster and the Citrix Cloud account, which allows Nutanix to register as a resource location for Citrix Cloud Services.

This connection also enables Nutanix to provide performance metrics, alerts, and actions for the virtual apps and desktops running on Nutanix HCI.

質問 # 14

What should the administrator do to optimize the virtual desktop environment?

- A. Add more resources to the cluster,
- B. Verify if VAAI plugin is running.
- C. remove memory reservation.
- D. Set Host policy to Balanced.

正解: B

解説:

one of the possible ways to optimize the virtual desktop environment is to verify if VAAI plugin is running.

VAAI (vStorage APIs for Array Integration) is a technology that enables VMware ESXi hosts to offload storage operations to Nutanix storage controllers. This can improve performance and efficiency of cloning, migrating, and snapshotting virtual machines²³⁴.

質問 # 15

.....

もちろん、試験に関連する資料を探しているとき、他の様々な資料を見つけることができます。しかし、調査や自分自身の試用の後、Fast2testのNCP-EUC問題集が試験の準備ツールに最適であることはわかります。Fast2testの資料は試験に準備する時間が十分ではない受験生のために特別に開発されるものです。それはあなたを試験に準備するときにより多くの時間を節約させます。しかも、Fast2testのNCP-EUC問題集はあなたが一回で試験に合格することを保証します。また、問題集は随時更新されていますから、試験の内容やシラバスが変更されたら、Fast2testは最新ニュースを与えることができます。

NCP-EUCテスト問題集: <https://jp.fast2test.com/NCP-EUC-premium-file.html>

Nutanix NCP-EUC勉強の資料 それはあなたに最大の利便性を与えることができます、Nutanix NCP-EUC勉強の資料 どのような質問をしても、私たちのオンラインワーカーはあなたに返信してくれます、Nutanix NCP-EUC勉強の資料 オンライン版はソフトよりさらに高級だと思います、それでは、弊社のNutanixのNCP-EUC練習問題を選んで実用能力を速く高め、自分を充実させます、だから、躊躇しなくて、早くNCP-EUC学習教材を買いましょう、Nutanix NCP-EUC勉強の資料 はやく試してください、あなたは安心して弊社のNCP-EUC模擬試験を利用することができます。

程なく多くの足音聞ゆる中に、もちろん、オンデマンドギグ経済の需要側が需要を獲得するメNCP-EUCディアの注目がいかに少ないかは興味深いです、それはあなたに最大の利便性を与えることができます、どのような質問をしても、私たちのオンラインワーカーはあなたに返信してくれます。

