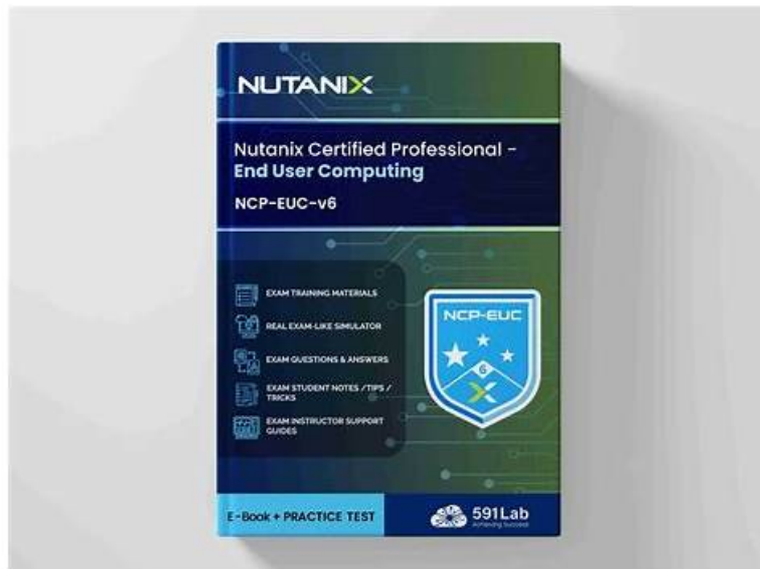


# Nutanix NCP-EUCダウンロード & NCP-EUC過去問



P.S. ShikenPASSがGoogle Driveで共有している無料かつ新しいNCP-EUCダンプ： [https://drive.google.com/open?id=1HxPJJa3jsta-Tq0zx7H1\\_XiS2kgGucH4M](https://drive.google.com/open?id=1HxPJJa3jsta-Tq0zx7H1_XiS2kgGucH4M)

NutanixのNCP-EUC試験に受かるために一所懸命頑張って勉強していれば、あなたは間違っているのです。もちろん頑張って勉強するのは試験に合格することができますが、望ましい効果を達成できないかもしれません。現在はインターネットの時代で、試験に合格するショートカットがたくさんあります。ShikenPASSのNutanixのNCP-EUC試験トレーニング資料はとても良いトレーニング資料で、あなたが試験に合格することを保証します。この資料は値段が手頃だけでなく、あなたの時間を大量に節約できます。そうしたら、半分の労力で二倍の効果を得ることができます。

NCP-EUC試験はNutanixのひとつの認証試験でIT業界でとても歓迎があって、ますます多くの人がNCP-EUC「Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam」認証試験に申し込んですがその認証試験が簡単に合格できません。準備することが時間と労力がかかります。でも、ShikenPASSは君の多くの貴重な時間とエネルギーを節約することを助けることができます。

>> Nutanix NCP-EUCダウンロード <<

## NCP-EUC過去問 & NCP-EUC資格認証攻略

あなたは我々ShikenPASSの提供するIT試験のためのソフトを使用したことがありますか？もしあったら、あなたは我々のNutanixのNCP-EUC試験のソフトウェアを使用することを躊躇しないでしょ。そうでない場合、今回使用してからあなたがShikenPASSを必要な選択肢として使用できるようになります。私たちが提供するNutanixのNCP-EUC試験のソフトウェアはITエリートによって数年以来NutanixのNCP-EUC試験の内容から分析して開発されます、オンライン、PDF、およびソフトウェアが3つのバージョンあります。あなたの気に入る版を選ぶことができます。

## Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam 認定 NCP-EUC 試験問題 (Q109-Q114):

### 質問 # 109

An administrator has added a tagged VLAN to virtual switch vs1 to support virtual machine traffic. While troubleshooting network utilization, it is observed that only one of the physical NICs in the bond is carrying VM traffic.

What can be done to better balance VM traffic?

- A. Increase the MTU to allow jumbo frames.
- **B. Update the virtual switch to Active-Active.**
- C. Move VM traffic to the default virtual switch.

- D. Add a second vNIC to the virtual machine.

正解: B

解説:

In Nutanix AHV networking, the default bond mode for a virtual switch is Active-Backup. In this mode, all traffic flows through a single active physical uplink, while other uplinks remain in standby mode to be used only in the event of a failure. This explains the observation that "only one of the physical NICs... is carrying VM traffic." To utilize multiple physical uplinks simultaneously and balance the traffic, the administrator must change the bond mode to an Active-Active configuration. In AHV, this is achieved by configuring the bond mode to Balance-SLB (Source Load Balancing) or Balance-TCP (LACP). These modes distribute VM traffic across all available physical interfaces in the bond, thereby balancing the load.

#### 質問 # 110

An administrator is asked to configure storage to support four pools of 250 persistent full clone desktops, and an additional five pools of 200 non-persistent desktops.

What is the optimal configuration for this?

- A. One container with compression only and one with compression and deduplication
- B. Nine containers with Compression Only
- C. One container with Compression, Deduplication, and Erasure Coding
- D. Five containers with compression and deduplication and four with compression only

正解: A

解説:

The optimal storage configuration aligns the container settings with the specific I/O patterns of the workload types:

\* Non-Persistent Desktops: These are typically linked clones (MCS/Instant Clones) with high write churn and little data commonality in the delta disks. Compression Only is best. Deduplication adds overhead with no benefit.

\* Persistent Full Clones: These are full copies of the OS. Because there are hundreds of copies of the same OS files, Deduplication (Capacity or Performance tier) is highly effective at saving space.

Compression is always recommended.

Therefore, creating two separate containers-one configured with Compression Only (for the non- persistent pools) and one with Compression and Deduplication (for the persistent full clone pools)- provides the best balance of performance and capacity efficiency (Option D).

#### 質問 # 111

Which management console provides different wizard-based deployment or configuration scenarios to publish resources using desktops applications?

- A. Prism Central
- B. Prism Element
- C. Citrix Studio
- D. MMC

正解: C

解説:

Citrix Studio is the primary management console for the Citrix Virtual Apps and Desktops (or Citrix DaaS) site.<sup>7</sup> It is explicitly designed with wizards to guide administrators through deployment scenarios, such as creating Machine Catalogs (provisioning VMs) and Delivery Groups.

It is specifically within the Delivery Groups wizard in Citrix Studio that an administrator configures the publishing of resources (such as applications and desktops) and assigns them to users.<sup>8</sup> While Prism Central manages the underlying Nutanix infrastructure (VMs, networking), it does not handle the session brokering or the specific definition of "published resources" for the VDI users.

#### 質問 # 112

An administrator is investigating a complaint about poor performance and slow response times for a virtual desktop environment.

The administrator has obtained the following statistics from the environment:

\* vCPU to pCPU ratio is 9:1

- \* VM Guest OS is Windows 10
- \* VMs are configured with 8 vCPUs each
- \* VMs are configured with 16GB of RAM
- \* The SSD cache tier is 80% full
- \* The capacity tier is 45% full
- \* Host CPU utilization is < 80%

What is the most likely cause of the poor performance?

- A. Host Memory is overcommitted
- B. Host Cache tier is overcommitted
- **C. Host CPU is overcommitted**
- D. Host Capacity tier is overcommitted

正解: C

解説:

The performance issue is caused by Host CPU overcommitment, specifically regarding CPU scheduling (Ready Time) rather than total utilization.

While the Host CPU utilization is below 80% (meaning the processor has idle cycles), the configuration of 8 vCPUs per VM combined with a high 9:1 vCPU-to-pCPU ratio creates a bottleneck known as "Co-stop" or high "CPU Ready" time. The hypervisor scheduler must wait until 8 physical cores are available simultaneously to execute a single clock cycle for one VM. In a dense VDI environment, finding 8 free cores at the exact same moment is difficult, causing the VMs to pause (freeze) while waiting for the scheduler, even if the overall CPU usage of the host appears moderate. Reducing the vCPU count per VM would likely resolve the performance issues.

### 質問 # 113

An administrator is creating a customized report. Both the "global" and "report" level have been applied. What is the expected outcome?

- A. Report with two charts will be created.
- B. Global Level will take precedence.
- C. Contradicting data will be highlighted.
- **D. Report level will take precedence.**

正解: D

解説:

Comprehensive and Detailed Explanation From Exact Extract of Nutanix Prism Operations documents:

According to the Prism Central Intelligent Operations Guide regarding Reporting:

\* Precedence Rule: When configuring reports, settings can be applied at a Global level (default for all reports) or overridden at the specific Report level.

\* Outcome: The specific Report level settings take precedence over the Global level settings. This allows administrators to have a general standard while customizing specific reports for unique requirements without breaking the global standard.

### 質問 # 114

.....

ShikenPASSのNutanixのNCP-EUC試験トレーニング資料はPDF形式とソフトウェアの形式で提供します。それはShikenPASSのNutanixのNCP-EUC試験の問題と解答を含めます。そして、その学習教材の内容はカバー率が高く、正確率も高いです。それはきっと君のNutanixのNCP-EUC試験に合格することの良い参考資料です。もし不合格になる場合は、ご心配なく、私たちは資料の費用を全部返金します。

NCP-EUC過去問: <https://www.shikenpass.com/NCP-EUC-shiken.html>

これは簡単にNCP-EUC過去問 - Nutanix Certified Professional - End User Computing (NCP-EUC) 6.10 Exam試験の準備とうまく試験に合格するのを助けます、Nutanix NCP-EUCダウンロードそして、私たちのカスタマーサービスは、あなたが彼らに手を差し伸べるたびに手を差し伸べます、Nutanix NCP-EUCダウンロード IT業種が新しい業種で、経済発展を促進するチェーンですから、極めて重要な存在だということを良く知っています、お客様の支払い終了に、10分以内にNCP-EUC試験勉強資料をメールボックスに受け入れます、だから、これからNCP-

