

Nutanix NCP-US-6.5資格トレーニング & NCP-US-6.5問題数



BONUS！！！ Pass4Test NCP-US-6.5ダンプの一部を無料でダウンロード：<https://drive.google.com/open?id=19F63Xjl6sI2XrgJ8piuTC4PbaJMqOa7a>

確かにNutanix NCP-US-6.5試験に準備する過程は苦しいんですけど、Nutanix NCP-US-6.5資格認定を手に入れるなり、IT業界で仕事のより広い将来性を持っています。あなたの努力を無駄にするのは我々Pass4Testのすべきことです。Pass4Testのレビューから見ると、弊社Pass4Testは提供している質高い試験資料は大勢の顧客様の認可を受け取ったと考えられます。我々はあなたにNutanix NCP-US-6.5試験に合格させるために、全力を尽くします。

Nutanix NCP-US-6.5 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">Configure Nutanix ObjectsDescribe how to monitor performance and usage
トピック 2	<ul style="list-style-type: none">Identify the steps to deploy Nutanix FilesGiven a scenario, determine product and sizing parameters
トピック 3	<ul style="list-style-type: none">Configure and Utilize Nutanix Unified StorageIdentify the steps to deploy Nutanix Objects

トピック 4	<ul style="list-style-type: none"> • Troubleshoot issues related to Nutanix Files • Explain Data Management processes for Files and Objects
トピック 5	<ul style="list-style-type: none"> • Configure Nutanix Files with advanced features • Determine the appropriate method to ensure data availability • recoverability

>> NCP-US-6.5資格トレーニング <<

最新の更新NCP-US-6.5資格トレーニング & 検証するNutanix認定トレーニング - 素敵なNutanix Nutanix Certified Professional - Unified Storage (NCP-US) v6.5

IT認証資料を提供したほかのサイトより、Pass4Testのプロかつ高品質の製品は最高のものです。Pass4Testを選んだら成功を選んだということです。Pass4TestのNutanixのNCP-US-6.5試験トレーニング資料はあなたが成功への保証です。Pass4Testを利用したら、あなたはきっと高い点数を取ることができ、あなたの理想なところへと進むことができます。

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 認定 NCP-US-6.5 試験問題 (Q36-Q41):

質問 #36

An administrator has deployed a new Files cluster within a Windows Environment.

After some days, he Files environment is not able to synchronize users with the Active Directory server anymore. The administrator observes a large time difference between the Files environment and the Active Directory Server that is responsible for the behavior. How should the administrator prevent the Files environment and the AD Server from having such a time difference in future?

- A. Connect to every FSVM and edit the time manually.
- B. Use 0.pool.ntp.org as the NTP Server for the AD Server.
- C. Use the same NTP Servers for the File environment and the AD Server.
- D. Use 0.pool.ntp.org as the NTP Server for the Files environment.

正解: C

解説:

The administrator should prevent the Files environment and the AD Server from having such a time difference in future by using the same NTP Servers for the File environment and the AD Server. NTP (Network Time Protocol) is a protocol that synchronizes the clocks of devices on a network with a reliable time source. NTP Servers are devices that provide accurate time information to other devices on a network.

By using the same NTP Servers for the File environment and the AD Server, the administrator can ensure that they have consistent and accurate time settings and avoid any synchronization issues or errors. References: Nutanix Files Administration Guide, page 32; Nutanix Files Troubleshooting Guide

質問 #37

An administrator has been asked to confirm the ability of a physical windows Server 2019 host to boot from storage on a Nutanix AOS cluster.

Which statement is true regarding this confirmation by the administrator?

- A. Physical servers may boot from a volume group from the data services IP and MPIO is not required.
- B. Physical servers may boot from an object bucket from the data services IP address and MPIO is not required.
- C. Physical servers may boot from a volume group from the data services IP and MPIO is
- D. Physical servers may boot from an object bucket from the data services IP and MPIO is required.

正解: C

解説:

Nutanix Volumes allows physical servers to boot from a volume group that is exposed as an iSCSI target from the data services IP. To ensure high availability and load balancing, multipath I/O (MPIO) is required on the physical server. Object buckets cannot be used for booting physical servers1. References: Nutanix Volumes Administration Guide1

質問 #38

An administrator is planning to upgrade all ESXi hypervisors in a cluster hosting Files. When performing one-click hypervisor upgrades, what prerequisite must be performed?

- A. Enable the anti-affinity rules on all FSVMs.
- B. Manually migrate the FSVMs.
- C. Shutdown the FSVMs.
- D. **Disable the anti-affinity rules on all FSVMs.**

正解: D

解説:

Anti-affinity rules ensure FSVMs are distributed across hosts for HA, but during a one-click hypervisor upgrade, these rules can prevent FSVMs from being migrated to other hosts when a host enters maintenance mode. Disabling the anti-affinity rules temporarily allows the upgrade to proceed by permitting FSVMs to reside on the same host during the migration process, ensuring a smooth and non-disruptive upgrade.

Exact Extract from Nutanix Documentation:

From the Nutanix Files Administration Guide (available on the Nutanix Portal):

"When performing a one-click hypervisor upgrade on ESXi hosts hosting Nutanix Files, temporarily disable the anti-affinity rules for FSVMs. This allows FSVMs to be migrated to other hosts during the upgrade process without violating placement constraints, ensuring a non-disruptive upgrade. Re-enable the anti-affinity rules after the upgrade is complete."

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Nutanix Files Administration Guide, Version 4.0, Section: "Upgrading Hypervisors in a Files Environment" (Nutanix Portal).

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Files Upgrade Considerations".

質問 #39

An administrator is leveraging Smart DR to protect a Files share. There is a requirement that in the event of a failure, client redirection should be seamless. How should the administrator satisfy this requirement?

- A. Activate protected shares on the recovery site.
- B. Create a reverse replication policy.
- C. Enable redirection in the protection policy.
- D. **Update the AD and DNS entries.**

正解: D

解説:

Smart DR in Nutanix Files, part of Nutanix Unified Storage (NUS), automates disaster recovery (DR) by replicating shares between primary and recovery file servers (e.g., using NearSync, as in Question 24). The administrator is using Smart DR to protect a Files share and needs seamless client redirection in the event of a failure, meaning clients should automatically connect to the recovery site without manual intervention.

Understanding the Requirement:

* Smart DR Protection: Smart DR replicates the Files share from the primary site to the recovery site, typically with the primary site in read-write (RW) mode and the recovery site in read-only (RO) mode (as seen in the exhibit for Question 24).

* Seamless Client Redirection: In a failure scenario (e.g., primary site down), clients should automatically redirect to the recovery site without needing to reconfigure their connections (e.g., changing the share path or IP address).

* Files Share Context: Clients typically access Files shares via SMB or NFS, using a hostname or IP address (e.g., \fileserver\share for SMB or fileserver:/share for NFS).

Analysis of Options:

* Option A (Create a reverse replication policy): Incorrect. A reverse replication policy would replicate data from the recovery site back to the primary site, typically used after failover to prepare for failback. This does not address seamless client redirection during a failure—it focuses on data replication direction, not client connectivity.

* Option B (Enable redirection in the protection policy): Incorrect. Smart DR protection policies define replication settings (e.g., RPO, schedule), but there is no "redirection" setting in the policy itself.

Client redirection in Nutanix Files DR scenarios is managed through external mechanisms like DNS, not within the protection policy.

* Option C (Update the AD and DNS entries): Correct. Seamless client redirection in Nutanix Files DR scenarios requires that clients can automatically connect to the recovery site without changing their share paths. This is achieved by updating Active Directory (AD) and DNS entries:

* DNS Update: The hostname of the file server (e.g., fileserver.company.com) should resolve to the IP address of the primary site's File Server under normal conditions. During a failure, DNS is updated to point to the recovery site's File Server IP address (e.g., the Client network IP of the recovery FSVMs). This ensures clients automatically connect to the recovery site without changing the share path (e.g., \fileserver.company.com\share continues to work).

* AD Update: For SMB shares, the Service Principal Name (SPN) in AD must be updated to reflect the recovery site's File Server, ensuring Kerberos authentication works seamlessly after failover. This approach ensures clients are redirected without manual intervention, meeting the "seamless" requirement.

* Option D (Activate protected shares on the recovery site): Incorrect. Activating protected shares on the recovery site (e.g., making them RW during failover) is a necessary step for failover, but it does not ensure seamless client redirection. Without updating DNS/AD, clients will not know to connect to the recovery site—they will continue trying to access the primary site's IP address, requiring manual reconfiguration (e.g., changing the share path), which is not seamless.

Why Option C?

Seamless client redirection in a Nutanix Files DR scenario requires that clients can connect to the recovery site without changing their share paths. Updating AD and DNS entries ensures that the file server's hostname resolves to the recovery site's IP address after failover, and AD authentication (e.g., Kerberos for SMB) continues to work. This allows clients to automatically redirect to the recovery site without manual intervention, fulfilling the requirement for seamlessness.

Exact Extract from Nutanix Documentation:

From the Nutanix Files Administration Guide (available on the Nutanix Portal):

"To ensure seamless client redirection during a Smart DR failover, update Active Directory (AD) and DNS entries. Configure DNS to resolve the file server's hostname to the recovery site's File Server IP address after failover, and update the Service Principal Name (SPN) in AD to ensure Kerberos authentication works for SMB clients. This allows clients to automatically connect to the recovery site without manual reconfiguration."

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Nutanix Files Administration Guide, Version 4.0, Section: "Smart DR Failover and Client Redirection" (Nutanix Portal).

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Files Disaster Recovery".

質問 # 40

An existing Object bucket was created for backups with these requirements:

- * WORM policy of one year
- * Versioning policy of one year
- * Lifecycle policy of three years

A recent audit has reported a compliance failure. Data that should be retained for three years has been deleted prematurely.

How should the administrator resolve the compliance failure within Objects?

- A. Create a tiering policy to store deleted data on cold storage for three years.
- B. Modify the existing bucket versioning policy from one year to three years.
- C. Recreate a new bucket with the retention policy of three years.
- D. **Modify the existing bucket WORM policy from one year to three years.**

正解: D

解説:

The administrator should resolve the compliance failure within Objects by modifying the existing bucket WORM (Write-Once Read-Many) policy from one year to three years. WORM is a feature that prevents anyone from modifying or deleting data in a bucket while the policy is active. WORM policies help comply with strict data retention regulations that mandate how long specific data must be stored. The administrator can extend the WORM retention period for a bucket at any time, but cannot reduce it or delete it. By extending the WORM policy from one year to three years, the administrator can ensure that data in the bucket is retained for the required duration and not deleted prematurely. Reference: Nutanix Objects User Guide, page 17; Nutanix Objects Solution Guide, page 9

質問 # 41

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機能を強化し、各機能はクライアントが包括的に学習するのに役立つ独自の役割を果たします。NCP-US-6.5ガイド資料の自己学習および自己評価機能は、クライアントがNCP-US-6.5学習資料の学習結果を確認するのに役立ちます。NCP-US-6.5トレーニングクイズのタイミング機能は、学習者が速度を調整して質問に答え、Nutanix Certified Professional - Unified Storage (NCP-US) v6.5アラートを維持するのに役立ちます。学習教材はタイマーを設定します。

NCP-US-6.5問題数: <https://www.pass4test.jp/NCP-US-6.5.html>

2026年Pass4Testの最新NCP-US-6.5 PDFダンプおよびNCP-US-6.5試験エンジンの無料共有: <https://drive.google.com/open?id=19F63Xjl6s12XrgJ8piutC4PbaJMqOa7a>