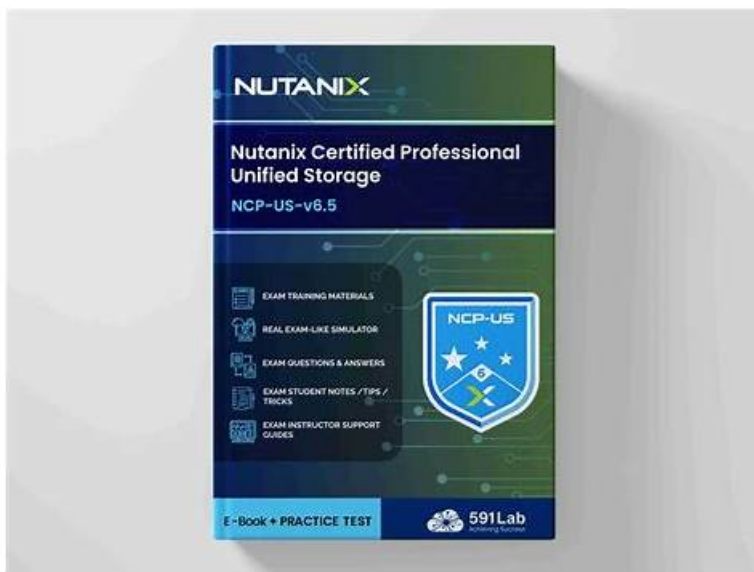


Nutanix NCP-US-6.5認定デベロッパー、NCP-US-6.5問題集無料



2026年ShikenPASS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=1k3MzqOzLjnQhLbAWnAVvGKIV98xhoti>

IT領域での主要な問題が質と実用性が欠くということを我々ははっきり知っています。ShikenPASSのNutanixのNCP-US-6.5の試験問題と解答はあなたが必要とした一切の試験トレーニング資料を準備して差し上げます。実際の試験のシナリオと一致で、選択問題（多肢選択問題）はあなたが試験を受けるために有効な助けになれます。ShikenPASSのNutanixのNCP-US-6.5「Nutanix Certified Professional- Unified Storage (NCP-US) v6.5」の試験トレーニング資料は検証した試験資料で、ShikenPASSの専門的な実践経験に含まれています。

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">高度な機能を使用して Nutanix ファイルを構成するデータの可用性と回復性を確保するための適切な方法を決定する
トピック 2	<ul style="list-style-type: none">与えられたシナリオに基づいて、共有、バケット、ボリューム グループを構成します。ファイルオブジェクトの失敗したアップグレードのトラブルシューティングを行います。
トピック 3	<ul style="list-style-type: none">Nutanix オブジェクトに関連する問題のトラブルシューティングNutanix ボリュームに関連する問題のトラブルシューティング
トピック 4	<ul style="list-style-type: none">Nutanix オブジェクトの構成パフォーマンスと使用状況を監視する方法の説明
トピック 5	<ul style="list-style-type: none">データ セキュリティのためのファイル分析の利用Nutanix ユニファイド ストレージのトラブルシューティングNutanix ボリュームの構成
トピック 6	<ul style="list-style-type: none">Nutanix ユニファイド ストレージの構成と利用Nutanix オブジェクトを展開する手順の特定

トピック 7	<ul style="list-style-type: none"> • Nutanix ユニファイド ストレージの導入とアップグレード • ファイル • オブジェクト実装のアップグレード • メンテナンスの実行
トピック 8	<ul style="list-style-type: none"> • Nutanix ファイルに関連する問題のトラブルシューティング • ファイルとオブジェクトのデータ管理プロセスの説明

>> Nutanix NCP-US-6.5認定デベロッパー <<

NCP-US-6.5問題集無料 & NCP-US-6.5日本語受験攻略

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Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 認定 NCP-US-6.5 試験問題 (Q60-Q65):

質問 # 60

An administrator needs to protect a Files cluster unique policies for different shares. How should the administrator meet this requirement?

- A. Create a protection domain in the Data Protection view in Prism Element.
- B. Create a protection domain in the Data Protection view in Prism Central.
- C. Configure data protection policies in File Server view in Prism Element
- **D. Configure data protection policies in the Files view in Prism Central.**

正解: D

解説:

The administrator can meet this requirement by configuring data protection policies in the Files view in Prism Central. Data protection policies are policies that define how file data is protected by taking snapshots, replicating them to another site, or tiering them to cloud storage. Data protection policies can be configured for each share or export in a file server in the Files view in Prism Central. The administrator can create different data protection policies for different shares or exports based on their protection needs and requirements. Reference: Nutanix Files Administration Guide, page 79; Nutanix Files Solution Guide, page 9

質問 # 61

Which confirmation is required for an Objects deployment?

- **A. Configure NTP servers on both Prism Element and Prism Central.**
- B. Configure Domain Controllers on both Prism Element and Prism Central.
- C. Configure VPC on both Prism Element and Prism Central.
- D. Configure a dedicated storage container on Prism Element or Prism Central

正解: A

解説:

The configuration that is required for an Objects deployment is to configure NTP servers on both Prism Element and Prism Central. 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. Configuring NTP servers on both Prism Element and Prism Central is required for an Objects deployment, because it ensures that the time settings are consistent and accurate across the Nutanix cluster and the Objects cluster, which can prevent any synchronization issues or errors. Reference:

質問 # 62

Which protocols are supported by Files?

- A. SMBv1. SMBv2, NFSv2, NFSv3
- **B. SMBv2 SMBv3, NFSv3, NFSv4**
- C. SMBv1. SMBv2, NFSv3, NFSv4
- D. SMBv2 SMBv3, NFSv2, NFSv3

正解: B

解説:

The protocols that are supported by Files are SMBv2, SMBv3, NFSv3, and NFSv4. SMB (Server Message Block) is a protocol that allows clients to access files, printers, and other resources on a network. NFS (Network File System) is a protocol that allows clients to access files on a remote server as if they were local.

Files supports both SMB and NFS protocols for creating shares and exports that can be accessed by different types of clients.

References: Nutanix Files Administration Guide, page 31; Nutanix Files Solution Guide, page 6

質問 # 63

An administrator has changed the user management authentication on an existing file server. A user accessing the NFS share receives a "Permission denied" error in the Linux client machine. Which action will most efficiently resolve this problem?

- A. Restart the RPC-GSSAPI service on the clients.
- B. Change the permission for user.
- **C. Restart the nfs-utils service.**
- D. Restart the client machine.

正解: C

解説:

Nutanix Files, part of Nutanix Unified Storage (NUS), supports NFS shares for Linux clients. The administrator changed the user management authentication on the file server (e.g., updated Active Directory settings, modified user mappings, or changed authentication methods like Kerberos). This change has caused a "Permission denied" error for a user accessing an NFS share from a Linux client, indicating an authentication or permission issue.

Analysis of Options:

* Option A (Change the permission for user): Incorrect. While incorrect permissions can cause a "Permission denied" error, the error here is likely due to the authentication change on the file server, not a share-level permission issue. Changing user permissions might be a workaround, but it does not address the root cause (authentication mismatch) and is less efficient than resolving the authentication issue directly.

* Option B (Restart the nfs-utils service): Correct. The nfs-utils service on the Linux client manages NFS-related operations, including authentication and mounting. After the file server's authentication settings are changed (e.g., new user mappings, Kerberos configuration), the client may still be using cached credentials or an outdated authentication state. Restarting the nfs-utils service (e.g., via `systemctl restart nfs-utils`) refreshes the client's NFS configuration, re-authenticates with the file server, and resolves the "Permission denied" error efficiently.

* Option C (Restart the client machine): Incorrect. Restarting the entire client machine would force a reconnection to the NFS share and might resolve the issue by clearing cached credentials, but it is not the most efficient solution. It causes unnecessary downtime for the user and other processes on the client, whereas restarting the nfs-utils service (option B) achieves the same result with less disruption.

* Option D (Restart the RPC-GSSAPI service on the clients): Incorrect. The RPC-GSSAPI service (related to GSSAPI for Kerberos authentication) might be relevant if the file server is using Kerberos for NFS authentication. However, there is no standard `rpc-gssapi` service in Linux-GSSAPI is typically handled by `rpc.gssd`, a daemon within `nfs-utils`. Restarting `rpc.gssd` directly is less efficient than restarting the entire `nfs-utils` service (which includes `rpc.gssd`), and the question does not specify Kerberos as the authentication method, making this option less applicable.

Why Option B?

The "Permission denied" error after an authentication change on the file server suggests that the Linux client's NFS configuration is out of sync with the new authentication settings. Restarting the nfs-utils service on the client refreshes the NFS client's state, re-authenticates with the file server using the updated authentication settings, and resolves the error efficiently without requiring a full client restart or manual permission changes.

Exact Extract from Nutanix Documentation:

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

"If a user receives a 'Permission denied' error on an NFS share after changing user management authentication on the file server, the issue is often due to the Linux client using cached credentials or an outdated authentication state. To resolve this efficiently, restart the nfs-utils service on the client (e.g., systemctl restart nfs-utils) to refresh the NFS configuration and re-authenticate with the file server."

:

Nutanix Files Administration Guide, Version 4.0, Section: "Troubleshooting NFS Access Issues" (Nutanix Portal).

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

質問 # 64

An administrator sees that the Cluster drop-down or the Subnets drop-down shows empty lists or an error message when no Prism Element clusters or subnets are available for deployment, respectively. Additionally, the administrator sees that no Prism Element clusters are listed during the addition of multi-cluster to the Object Store. What would cause the Prism Element clusters or subnets to not appear in the user interface?

- A. The administrator has just created an access policy denying user access to a subnet in Prism Element.
- B. The administrator has just created an access policy granting user access to Prism Element.
- **C. The logged-in user does not have access to any Prism Central.**
- D. The logged-in user does not have access to any subnets on the allowed Prism Central.

正解: C

解説:

Nutanix Objects, part of Nutanix Unified Storage (NUS), is deployed and managed through Prism Central (PC), which provides a centralized interface for managing multiple Prism Element (PE) clusters. When deploying Objects or adding multi-cluster support to an Object Store, the administrator selects a PE cluster and associated subnets from drop-down lists in the Prism Central UI. If these drop-down lists are empty or show an error, it indicates an issue with visibility or access to the clusters or subnets.

Analysis of Options:

* Option A (The logged-in user does not have access to any Prism Central): Correct. Prism Central is required to manage Nutanix Objects deployments and multi-cluster configurations. If the logged-in user does not have access to any Prism Central instance (e.g., due to RBAC restrictions or no PC being deployed), they cannot see any PE clusters or subnets in the UI, as Prism Central is the interface that aggregates this information. This would result in empty drop-down lists for clusters and subnets, as well as during multi-cluster addition for the Object Store.

* Option B (The logged-in user does not have access to any subnets on the allowed Prism Central):

Incorrect. While subnet access restrictions could prevent subnets from appearing in the Subnets drop-down, this does not explain why the Cluster drop-down is empty or why no clusters are listed during multi-cluster addition. The issue is broader-likely related to Prism Central access itself-rather than subnet-specific permissions.

* Option C (The administrator has just created an access policy granting user access to Prism Element): Incorrect. Granting access to Prism Element directly does not affect visibility in Prism Central's UI. Objects deployment and multi-cluster management are performed through Prism Central, not Prism Element. Even if the user has PE access, they need PC access to see clusters and subnets in the Objects deployment workflow.

* Option D (The administrator has just created an access policy denying user access to a subnet in Prism Element): Incorrect. Denying access to a subnet in Prism Element might affect subnet visibility in the Subnets drop-down, but it does not explain the empty Cluster drop-down or the inability to see clusters during multi-cluster addition. Subnet access policies are secondary to the broader issue of Prism Central access.

Why Option A?

The core issue is that Prism Central is required to display PE clusters and subnets in the UI for Objects deployment and multi-cluster management. If the logged-in user does not have access to any Prism Central instance (e.g., they are not assigned the necessary role, such as Prism Central Admin, or no PC is registered), the UI cannot display any clusters or subnets, resulting in empty drop-down lists. This also explains why no clusters are listed during multi-cluster addition for the Object Store, as Prism Central is the central management point for such operations.

Exact Extract from Nutanix Documentation:

From the Nutanix Objects Deployment Guide (available on the Nutanix Portal):

"Nutanix Objects deployment and multi-cluster management are performed through Prism Central. The logged-in user must have access to Prism Central with appropriate permissions (e.g., Prism Central Admin role) to view Prism Element clusters and subnets in the deployment UI. If the user does not have access to Prism Central, the Cluster and Subnets drop-down lists will be empty, and multi-cluster addition will fail to list available clusters."

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Nutanix Objects Deployment Guide, Version 4.0, Section: "Prism Central Requirements for Objects Deployment" (Nutanix Portal).

質問 #65

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現在、試験銀行がシミュレーションテストを提供するような統合システムを持っていることはほとんどありません。NCP-US-6.5学習ツールについて学習した後、実際のNCP-US-6.5試験を刺激することの重要性が徐々に認識されます。この機能により、練習システムがどのように動作するかを簡単に把握し、NCP-US-6.5試験に関する中核的な知識を得ることができます。さらに、実際の試験環境にいるときは、質問への回答の速度と品質を制御し、エクササイズの良い習慣を身に付けることを学ぶことができます。そのため、NCP-US-6.5試験に合格できます。

NCP-US-6.5問題集無料: <https://www.shikenpass.com/NCP-US-6.5-shiken.html>

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