

# 높은적중율을자랑하는NCP-US-6.5퍼펙트최신버전덤프자료인증시험



참고: ITDumpsKR에서 Google Drive로 공유하는 무료, 최신 NCP-US-6.5 시험 문제집이 있습니다:  
<https://drive.google.com/open?id=1fbkY7iMsRGqVE8TyjTkIcAEDVBjIHkm>

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## Nutanix NCP-US-6.5 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"><li>Analyze and Monitor Nutanix Unified Storage</li><li>Describe the use of Data Lens for data security</li></ul>
주제 2	<ul style="list-style-type: none"><li>Utilize File Analytics for data security</li><li>Troubleshoot Nutanix Unified Storage</li><li>Configure Nutanix Volumes</li></ul>

주제 3	<ul style="list-style-type: none"> <li>Configure Nutanix Objects</li> <li>Describe how to monitor performance and usage</li> </ul>
주제 4	<ul style="list-style-type: none"> <li>Given a scenario, configure shares, buckets, and</li> <li>or Volume Groups</li> <li>Troubleshoot a failed upgrade for Files</li> <li>Objects</li> </ul>
주제 5	<ul style="list-style-type: none"> <li>Identify the steps to deploy Nutanix Files</li> <li>Given a scenario, determine product and sizing parameters</li> </ul>
주제 6	<ul style="list-style-type: none"> <li>Configure Nutanix Files with advanced features</li> <li>Determine the appropriate method to ensure data availability</li> <li>recoverability</li> </ul>
주제 7	<ul style="list-style-type: none"> <li>Troubleshoot issues related to Nutanix Files</li> <li>Explain Data Management processes for Files and Objects</li> </ul>

>> NCP-US-6.5퍼펙트 최신버전 덤프자료 <<

## NCP-US-6.5퍼펙트 최신버전 덤프자료 최신덤프자료

요즘 같은 인재가 많아지는 사회에도 많은 업계에서는 아직도 관련인재가 부족하다고 합니다. it업계에서도 이러한 상황입니다. Nutanix NCP-US-6.5시험은 it인증을 받을 수 있는 좋은 시험입니다. 그리고 ITDumpsKR는 Nutanix NCP-US-6.5덤프를 제공하는 사이트입니다.

### 최신 Nutanix Certified Professional (NCP) NCP-US-6.5 무료샘플문제 (Q111-Q116):

#### 질문 # 111

A healthcare administrator configures a Nutanix cluster with the following requirements:

\* Enable for long-term data retention of large files

\* Data should be kept for two years

\* Deletion or overwrite of the data must not be allowed

Which Nutanix-enabled technology should the administrator employ to satisfy these requirements?

- A. Files - Read-only share
- B. Objects - WORM with versioning**
- C. Files - Connected share
- D. Objects - Life Cycle Policy

정답: **B**

#### 설명:

The Nutanix-enabled technology that meets these requirements is Objects - WORM with versioning. WORM (Write-Once Read-Many) 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. Versioning is a feature that keeps multiple versions of an object in a bucket whenever it is overwritten or deleted. Versioning policies help preserve previous versions of an object for backup or recovery purposes. By enabling WORM and versioning for an Objects bucket, the administrator can ensure that data is kept for two years without being deleted or overwritten. References: Nutanix Objects User Guide, page 17; Nutanix Objects Solution Guide, page 9

#### 질문 # 112

An administrator has received an alert A130357 - VolumeGroupProtectionFailedOnPC with the following details:

\* Block Serial Number: 16Suxxxxxxx

\* Alert Time: Thu Jan 19 2023 20:31:10 GMT-0800 (PST)

\* Alert Type: VolumeGroupProtectionFailedOnPC  
\* Alert Message: A130357:VolumeGroupProtectionFailedOnPC  
\* Cluster ID: xxxx  
\* Alert Body: Volume Group protection failed on PC Which two conditions need to be addressed to allow successful protection of the Volume Group? (Choose two.)

- A. Volume Group is protected in a legacy protection domain.
- B. The Protection Policy applied on Volume Group has an Async snapshot schedule applied.
- C. The Protection Policy applied on Volume Group has a NearSync snapshot schedule applied.
- D. Volume Group is not protected in a legacy protection domain.

정답: A,C

설명:

The alert A130357 - VolumeGroupProtectionFailedOnPC in a Nutanix environment indicates a failure to protect a Volume Group (VG) in a Protection Domain (PD) managed through Prism Central (PC). Nutanix Volumes, part of Nutanix Unified Storage (NUS), provides block storage via iSCSI, and Volume Groups can be protected using Protection Domains for snapshots and replication. The alert suggests that the protection process failed, likely due to incompatible configurations.

Understanding the Issue:

\* Volume Group Protection: A Volume Group in Nutanix Volumes can be added to a Protection Domain in Prism Central for data protection (e.g., snapshots, replication).

\* Protection Failed on PC: The failure occurred during the protection process, managed through Prism Central, indicating an issue with the Protection Domain or policy settings.

\* Conditions to Address: The failure is likely due to configuration mismatches or unsupported settings in the Protection Domain or policy.

Analysis of Conditions:

\* Option A (Volume Group is protected in a legacy protection domain): Correct. A "legacy protection domain" refers to an older protection mechanism in Nutanix (e.g., from earlier AOS versions) that may not be fully compatible with newer Prism Central features or Volume Group protection workflows. If the Volume Group is part of a legacy PD, the protection process may fail due to deprecated features or APIs. Addressing this involves migrating the Volume Group to a modern Protection Domain in Prism Central, ensuring compatibility.

\* Option B (The Protection Policy applied on Volume Group has an Async snapshot schedule applied): Incorrect. An Async (asynchronous) snapshot schedule is a standard and supported configuration for Volume Group protection in a Protection Domain. Async schedules take snapshots at intervals (e.g., hourly, daily) and replicate them to a remote site, and this does not cause protection failures—it's a valid setup.

\* Option C (The Protection Policy applied on Volume Group has a NearSync snapshot schedule applied): Correct. NearSync is a near-synchronous replication schedule (e.g., 1-minute RPO, as in Question 24) that is supported for VMs and some Nutanix Files configurations, but it is not supported for Volume Groups in a Protection Domain. If a NearSync schedule is applied to a Volume Group's Protection Policy, the protection will fail because Volume Groups only support Async schedules.

Addressing this involves changing the schedule to an Async policy, which is compatible with Volume Groups.

\* Option D (Volume Group is not protected in a legacy protection domain): Incorrect. This option suggests that the Volume Group is already in a modern (non-legacy) Protection Domain, which would not cause the failure. The issue lies in specific conditions (e.g., legacy PD or incompatible schedule), so this option does not identify a condition that needs addressing.

Selected Conditions:

\* A: A legacy Protection Domain can cause compatibility issues, leading to protection failures. Migrating to a modern PD in Prism Central resolves this.

\* C: A NearSync schedule is not supported for Volume Groups, causing the protection to fail. Switching to an Async schedule ensures compatibility.

Why These Conditions?

\* Legacy Protection Domain (A): Legacy PDs may use outdated mechanisms that are incompatible with Prism Central's modern protection workflows for Volume Groups, causing failures.

\* NearSync Schedule (C): Volume Groups in a Protection Domain only support Async snapshot schedules. A NearSync schedule, designed for low-RPO replication, is not supported and will cause the protection process to fail.

Exact Extract from Nutanix Documentation:

From the Nutanix Prism Alerts Reference Guide (available on the Nutanix Portal):

"Alert A130357 - VolumeGroupProtectionFailedOnPC: This alert is triggered when Volume Group protection fails in a Protection Domain managed through Prism Central. Common causes include:

\* The Volume Group is protected in a legacy protection domain, which is not fully compatible with modern Prism Central workflows. Migrate the Volume Group to a modern Protection Domain.

\* The Protection Policy applied to the Volume Group has a NearSync snapshot schedule, which is not supported for Volume Groups. Change the schedule to an Async policy to allow successful protection."

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Nutanix Prism Alerts Reference Guide, Version 6.0, Section: "Alert A130357 - VolumeGroupProtectionFailedOnPC" (Nutanix Portal).

Nutanix Volumes Administration Guide, Version 6.0, Section: "Protecting Volume Groups with Protection Domains" (Nutanix Portal).

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Volumes Data Protection".

### 질문 # 113

An administrator needs to allow individual users to restore files and folders hosted in Files.

How can the administrator meet this requirement?

- A. Enable Self-Service Restore on the FSVMs.
- B. Configure a Protection Domain for the shares/exports.
- **C. Enable Self-Service Restore on shares/exports.**
- D. Configure a Protection Domain on the FSVMs.

정답: C

#### 설명:

Self-Service Restore (SSR) is a feature that allows individual users to restore files and folders hosted in Files without requiring administrator intervention. SSR can be enabled on a per-share or per-export basis, and users can access the snapshots of their data through a web portal or a Windows client application1. References:

Nutanix Files Administration Guide1

### 질문 # 114

While creating a replication rule for a bucket, an administrator finds that the Object Store drop-down option under the Destination section shows an empty list. Which two conditions explain possible causes for this issue? (Choose two.)

- **A. The deployment of the Object Store is not in a running state.**
- B. The deployment of the Object Store is not in a Complete state.
- C. The Remote site has not been configured in the Protection Group.
- **D. The logged-in user does not have permissions to view the Object Store.**

정답: A,D

#### 설명:

Nutanix Objects, part of Nutanix Unified Storage (NUS), supports replication rules to replicate bucket data to a destination Object Store for disaster recovery or data redundancy. When creating a replication rule, the administrator selects a destination Object Store from a drop-down list. If this list is empty, it indicates that the system cannot display any available Object Stores, which can be due to several reasons.

Analysis of Options:

\* Option A (The deployment of the Object Store is not in a running state): Correct. For an Object Store to appear in the drop-down list as a replication destination, it must be in a running state. If the destination Object Store is not running (e.g., due to a failure, maintenance, or incomplete deployment), it will not be listed as an available target for replication.

\* Option B (The Remote site has not been configured in the Protection Group): Incorrect. Nutanix Objects replication does not use Protection Groups, which are a concept associated with Nutanix Files or VMs in Prism Central for disaster recovery. Objects replication is configured directly between Object Stores, typically requiring a remote site configuration, but this is not tied to Protection Groups.

The issue of an empty drop-down list is more directly related to the Object Store's state or permissions.

\* Option C (The deployment of the Object Store is not in a Complete state): Incorrect. While an incomplete deployment might prevent an Object Store from being fully operational, Nutanix documentation typically uses "running state" to describe the operational status of an Object Store (as in option A). "Complete state" is not a standard term in Nutanix Objects documentation for this context, making this option less accurate.

\* Option D (The logged-in user does not have permissions to view the Object Store): Correct.

Nutanix Objects uses role-based access control (RBAC). If the logged-in user lacks the necessary permissions to view or manage the destination Object Store, it will not appear in the drop-down list. For example, the user may need "Object Store Admin" privileges to see and select Object Stores for replication.

Selected Conditions:

\* A: An Object Store not in a running state (e.g., stopped, failed, or under maintenance) will not appear as a destination for

replication.

\* D: If the user lacks permissions to view the Object Store, it will not be visible in the drop-down list, even if the Object Store is running.

Exact Extract from Nutanix Documentation:

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

"When configuring a replication rule, the destination Object Store must be in a running state to appear in the drop-down list.

Additionally, the user configuring the replication rule must have sufficient permissions (e.g., Object Store Admin role) to view and manage the destination Object Store. If the Object Store is not running or the user lacks permissions, the drop-down list will appear empty."

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Nutanix Objects Administration Guide, Version 4.0, Section: "Configuring Replication Rules" (Nutanix Portal).

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Objects Replication".

## 질문 # 115

Users are complaining about having to reconnect to share when there are networking issues.

Which files feature should the administrator enable to ensure the sessions will auto-reconnect in such events?

- A. Multi-Protocol Shares
- B. Connected Shares
- C. **Durable File Handles**
- D. Workload Optimization

정답: C

설명:

The Files feature that the administrator should enable to ensure the sessions will auto-reconnect in such events is Durable File Handles. Durable File Handles is a feature that allows SMB clients to reconnect to a file server after a temporary network disruption or a client sleep state without losing the handle to the open file. Durable File Handles can improve the user experience and reduce the risk of data loss or corruption. Durable File Handles can be enabled for each share in the Files Console. Reference: Nutanix Files Administration Guide, page 76; Nutanix Files Solution Guide, page 10

## 질문 # 116

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NCP-US-6.5시험정보: <https://www.itdumpskr.com/NCP-US-6.5-exam.html>

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<https://drive.google.com/open?id=1fbkY7iMsRGqVE8TyjTkIcAEDVBjiHkmt>