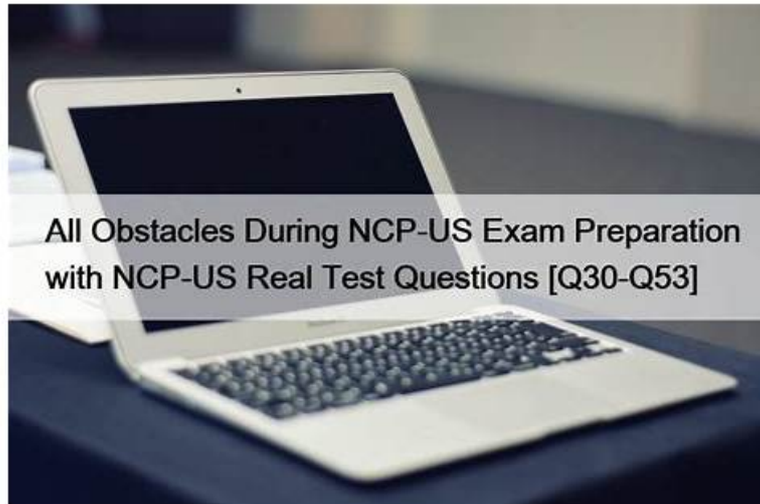


# 高品質なNCP-US-6.5受験練習参考書一回合格-更新するNCP-US-6.5認証pdf資料



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>> NCP-US-6.5受験練習参考書 <<

## 試験の準備方法-認定するNCP-US-6.5受験練習参考書試験-正確的なNCP-US-6.5認証pdf資料

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## Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 認定 NCP-US-6.5 試験問題 (Q116-Q121):

### 質問 # 116

An administrator has received an alert A130358 - ConsistencyGroupWithStaleEntities with the following details:

- \* Block Serial Number: leswxxxxxxx
- \* Alert Time: Thu Jan 19 2023 21:56:10 GMT-0800 (PST)
- \* Alert Type: ConsistencyGroupWithStaleEntities
- \* Alert Message: A130358:ConsistencyGroupWithStaleEntities
- \* Cluster ID: xxxxx
- \* Alert Body: No alert body available Which scenario is causing the alert and needs to be addressed to allow the entities to be

protected?

- **A. One or more VMs or Volume Groups belonging to the Consistency Group contains stale metadata.**
- B. One or more VMs or Volume Groups belonging to the Consistency Group is part of multiple Recovery Plans configured with a Witness.
- C. The logical timestamp for one or more of the Volume Groups is not consistent between clusters.
- D. One or more VMs or Volume Groups belonging to the Consistency Group may have been deleted.

正解: A

解説:

The alert A130358 - ConsistencyGroupWithStaleEntities in a Nutanix environment indicates an issue with a Consistency Group, which is used in Nutanix data protection to ensure that related entities (e.g., VMs, Volume Groups) are protected together in a consistent state. This alert specifically points to "stale entities," meaning there is a problem with the entities within the Consistency Group that prevents proper protection.

Analysis of Options:

\* Option A (One or more VMs or Volume Groups belonging to the Consistency Group contains stale metadata): Correct. The "ConsistencyGroupWithStaleEntities" alert is triggered when entities (e.g., VMs or Volume Groups) in a Consistency Group have stale metadata, meaning their metadata is outdated or corrupted. This can happen due to synchronization issues, failed operations, or manual changes that leave the metadata inconsistent with the actual state of the entity. This prevents the Consistency Group from being protected properly, as the system cannot ensure consistency.

\* Option B (One or more VMs or Volume Groups belonging to the Consistency Group may have been deleted): Incorrect. If an entity in a Consistency Group is deleted, a different alert would typically be triggered (e.g., related to a missing entity). The "StaleEntities" alert specifically refers to metadata issues, not deletion. However, deletion could indirectly cause metadata staleness if the deletion was not properly synchronized, but this is not the primary cause described by the alert.

\* Option C (The logical timestamp for one or more of the Volume Groups is not consistent between clusters): Incorrect. Inconsistent logical timestamps between clusters would typically trigger a different alert related to replication or synchronization (e.g., in Metro Availability or NearSync scenarios). The "StaleEntities" alert is specific to metadata issues within the Consistency Group on the local cluster, not a cross-cluster timestamp issue.

\* Option D (One or more VMs or Volume Groups belonging to the Consistency Group is part of multiple Recovery Plans configured with a Witness): Incorrect. Being part of multiple Recovery Plans or using a Witness (e.g., in Metro Availability) does not directly cause a "StaleEntities" alert.

This scenario might cause other issues (e.g., conflicts in recovery operations), but it is not related to stale metadata within a Consistency Group.

Why Option A?

The "ConsistencyGroupWithStaleEntities" alert explicitly indicates that the entities in the Consistency Group have stale metadata, which must be resolved to allow proper protection. The administrator would need to investigate the affected VMs or Volume Groups, clear the stale metadata (e.g., by refreshing the Consistency Group or removing/re-adding the entity), and ensure synchronization with the cluster's state.

Exact Extract from Nutanix Documentation:

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

"Alert A130358 - ConsistencyGroupWithStaleEntities: This alert is triggered when one or more entities (e.g., VMs or Volume Groups) in a Consistency Group have stale metadata, preventing the group from being protected consistently. Stale metadata can occur due to failed operations, synchronization issues, or manual changes. To resolve, identify the affected entities, clear the stale metadata, and ensure the Consistency Group is properly synchronized."

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Nutanix Prism Alerts Reference Guide, Version 6.0, Section: "Alert A130358 - ConsistencyGroupWithStaleEntities" (Nutanix Portal).

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

## 質問 # 117

A team of developers are working on a new processing application and requires a solution where they can upload the ... code for testing API calls. Older iterations should be retained as newer code is developer and tested.

- A. Create an NFS Share, mounted on a Linux Server with Files.
- B. Provision a Volume Group and connect via iSCSI with MPIO.
- **C. Create a bucket in Objects with Versioning enabled.**
- D. Create an SMB Share with Files and enable Previous Version

**正解: C**

解説:

Nutanix Objects supports versioning, which is a feature that allows multiple versions of an object to be preserved in the same bucket. Versioning can be useful for developers who need to upload their code for testing API calls and retain older iterations as newer code is developed and tested. Versioning can also provide protection against accidental deletion or overwrite of objects. Reference: Nutanix Objects Administration Guide

**質問 # 118**

Which two platform are currently supported for Smart Tiering? (Choose two.)

- A. Google Cloud Storage
- **B. AWS Standard**
- C. Wasabi
- D. Azure Blob

**正解: B**

解説:

The two platforms that are currently supported for Smart Tiering are AWS Standard and Azure Blob. Smart Tiering is a feature that allows administrators to tier data from Files to cloud storage based on file age, file size, and file type. Smart Tiering can help reduce the storage cost and optimize the performance of Files. Smart Tiering currently supports AWS Standard and Azure Blob as the cloud storage platforms, and more platforms will be added in the future. Reference: Nutanix Files Administration Guide, page 99; Nutanix Files Solution Guide, page 11

**質問 # 119**

An administrator is looking for a tool that includes these features:

- \* Permission Denials
- \* Top 5 Active Users
- \* Top 5 Accessed Files
- \* File Distribution by Type

Nutanix tool should the administrator choose?

- A. Prism Central
- B. Files Console
- C. File Server Manager
- **D. File Analytics**

**正解: D**

解説:

The tool that includes these features is File Analytics. File Analytics is a feature that provides insights into the usage and activity of file data stored on Files. File Analytics consists of a File Analytics VM (FAVM) that runs on a Nutanix cluster and communicates with the File Server VMs (FSVMs) that host the file shares. File Analytics can display various reports and dashboards that include these features:

- \* Permission Denials: This report shows the number of permission denied events for file operations, such as read, write, delete, etc., along with the user, file, share, and server details.
- \* Top 5 Active Users: This dashboard shows the top five users who performed the most file operations in a given time period, along with the number and type of operations.
- \* Top 5 Accessed Files: This dashboard shows the top five files that were accessed the most in a given time period, along with the number of accesses and the file details.
- \* File Distribution by Type: This dashboard shows the distribution of files by their type or extension, such as PDF, DOCX, JPG, etc., along with the number and size of files for each type. References:

Nutanix Files Administration Guide, page 93; Nutanix File Analytics User Guide

**質問 # 120**

An administrator successfully installed Objects and was able to create a bucket. When using the reference URL to access this

Objects store, the administrator is unable to write data in the bucket when using an Active Directory account. Which action should the administrator take to resolve this issue?

- A. Replace SSL Certificates at the Objects store level.
- B. Reset the Active Directory user password.
- **C. Verify sharing policies at the bucket level.**
- D. Verify Access Keys for the user.

正解: C

解説:

Nutanix Objects, part of Nutanix Unified Storage (NUS), provides S3-compatible object storage. After installing Objects and creating a bucket, the administrator is accessing the bucket via its reference URL (e.g., the S3 endpoint) using an Active Directory (AD) account but cannot write data. This indicates a permissions or configuration issue related to the AD account's access to the bucket.

Analysis of Options:

\* Option A (Replace SSL Certificates at the Objects store level): Incorrect. SSL certificates are used for secure communication with the Objects store (e.g., HTTPS access via the reference URL). While an invalid or untrusted certificate might cause connection issues, the administrator can access the bucket (as they are attempting to write), so the issue is not with SSL certificates-it's with write permissions for the AD account.

\* Option B (Verify Access Keys for the user): Incorrect. Access Keys (e.g., AWS-style access key and secret key) are used for programmatic access to Nutanix Objects via S3 APIs. However, the question specifies that the administrator is using an AD account, which suggests authentication via AD integration (e.g., SSO or LDAP). In this case, Access Keys are not relevant-permissions are managed through AD user accounts and bucket policies, not S3 Access Keys.

\* Option C (Verify sharing policies at the bucket level): Correct. Nutanix Objects supports AD integration for user authentication, allowing AD accounts to access buckets. However, bucket access (e.g., read, write) is controlled by sharing policies (or bucket policies) defined at the bucket level. If the AD account cannot write data, the sharing policy likely does not grant write permissions to the user or their AD group. The administrator should verify and update the bucket's sharing policies in Prism Central to ensure the AD account has write access.

\* Option D (Reset the Active Directory user password): Incorrect. Resetting the AD user password might resolve authentication issues (e.g., if the password was incorrect), but the question implies the administrator can authenticate and access the bucket (since they are attempting to write). The issue is with write permissions, not authentication, so resetting the password will not resolve the problem.

Why Option C?

When using an AD account to access a Nutanix Objects bucket, permissions are managed through bucket-level sharing policies. The inability to write data indicates that the AD account (or its associated group) lacks write permissions in the bucket's policy. Verifying and updating the sharing policies in Prism Central to grant write access to the AD account resolves the issue, ensuring the user can write data to the bucket.

Exact Extract from Nutanix Documentation:

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

"Nutanix Objects supports Active Directory integration for user authentication. Bucket access for AD accounts is controlled by sharing policies at the bucket level. If an AD user cannot write data to a bucket, verify the sharing policies in Prism Central to ensure the user or their AD group has write permissions."

:

Nutanix Objects Administration Guide, Version 4.0, Section: "Managing Bucket Access with AD Accounts" (Nutanix Portal).

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

## 質問 # 121

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**NCP-US-6.5認証pdf資料**: <https://www.xhs1991.com/NCP-US-6.5.html>

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