

NCP-US-6.5 Practice Guide | NCP-US-6.5 Latest Exam Materials



2026 Latest Actual4test NCP-US-6.5 PDF Dumps and NCP-US-6.5 Exam Engine Free Share: https://drive.google.com/open?id=1Skn2LQDU24DeMYR7-FG2tHcj_YDEC230

The Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) Desktop-based practice Exam is ideal for applicants who don't have access to the internet all the time. You can use this Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) simulation software without an active internet connection. This NCP-US-6.5 software runs only on Windows computers. Both practice tests of Actual4test i.e. web-based and desktop are customizable, mimic Nutanix NCP-US-6.5 real exam scenarios, provide results instantly, and help to overcome mistakes.

Nutanix NCP-US-6.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Identify the steps to deploy Nutanix FilesGiven a scenario, determine product and sizing parameters
Topic 2	<ul style="list-style-type: none">Given a scenario, configure shares, buckets, andor Volume GroupsTroubleshoot a failed upgrade for FilesObjects

Topic 3	<ul style="list-style-type: none"> Configure Nutanix Objects Describe how to monitor performance and usage
Topic 4	<ul style="list-style-type: none"> Troubleshoot issues related to Nutanix Files Explain Data Management processes for Files and Objects
Topic 5	<ul style="list-style-type: none"> Configure and Utilize Nutanix Unified Storage Identify the steps to deploy Nutanix Objects
Topic 6	<ul style="list-style-type: none"> Troubleshoot issues related to Nutanix Objects Troubleshoot issues related to Nutanix Volumes
Topic 7	<ul style="list-style-type: none"> Analyze and Monitor Nutanix Unified Storage Describe the use of Data Lens for data security

>> NCP-US-6.5 Practice Guide <<

NCP-US-6.5 Latest Exam Materials - Exam NCP-US-6.5 Tutorials

As we discussed above that the Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) exam preparation material is available in three different formats. One of them is Nutanix NCP-US-6.5 PDF questions format which is portable. Users of this format can print Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) real exam questions in this file to study without accessing any device. Furthermore, smart devices like laptops, smartphones, and tablets support the NCP-US-6.5 PDF Questions. Hence, you can carry this material to any place and revise NCP-US-6.5 exam questions conveniently without time restrictions.

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q53-Q58):

NEW QUESTION # 53

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

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

Answer: B

Explanation:

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

NEW QUESTION # 54

How many configure snapshots are supported for SSR in a file server?

- A. 0
- B. 1**
- C. 2
- D. 3

Answer: B

Explanation:

The number of configurable snapshots that are supported for SSR in a file server is 200. SSR (Snapshot-based Replication) is a feature that allows administrators to replicate snapshots of shares or exports from one file server to another file server on a different cluster or site for disaster recovery purposes. SSR can be configured with various parameters, such as replication frequency, replication status, replication mode, etc.

SSR supports up to 200 configurable snapshots per share or export in a file server. References: Nutanix Files Administration Guide, page 81; Nutanix Files Solution Guide, page 9

NEW QUESTION # 55

What tool can be used to report on a specific user's activity within a Files environment?

- A. Prism Element Alerts menu
- B. **Data Lens Audit Trails**
- C. Files Console Usage
- D. Prism Central Activity menu

Answer: B

Explanation:

The tool that can be used to report on a specific user's activity within a Files environment is Data Lens Audit Trails. Data Lens Audit Trails is a feature that provides detailed logs of all file operations performed by users on Files shares and exports, such as create, read, write, delete, rename, move, copy, etc. Data Lens Audit Trails can help administrators track and audit user actions and identify any unauthorized or malicious activities. The administrator can use Data Lens Audit Trails to filter and search for a specific user's activity based on various criteria, such as file name, file type, file size, file path, file share, file server, operation type, operation time, operation status, and so on. Reference: Nutanix Files Administration Guide, page 98; Nutanix Data Lens User Guide

NEW QUESTION # 56

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

Answer: A

Explanation:

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-like 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."

:

Nutanix Objects Deployment Guide, Version 4.0, Section: "Prism Central Requirements for Objects Deployment" (Nutanix Portal). Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Objects Multi- Cluster Management".

NEW QUESTION # 57

An organization currently has two Objects instances deployed between two sites. Both instances are managed via manage the same Prism Central to simplify management.

The organization has a critical application with all data in a bucket that needs to be replicated to the secondary site for DR purposes. The replication needs to be asynchronous, including all delete the marker versions.

- A. Leverage the Objects Baseline Replication Tool from a Linux VM
- B. **Create a Bucket replication rule, set the destination Objects instances.**
- C. With Object Browser, upload the data at the destination site.
- D. Use a protection Domain to replicate the objects Volume Group.

Answer: B

Explanation:

The administrator can achieve this requirement by creating a bucket replication rule and setting the destination Objects instance. Bucket replication is a feature that allows administrators to replicate data from one bucket to another bucket on a different Objects instance for disaster recovery or data migration purposes.

Bucket replication can be configured with various parameters, such as replication mode, replication frequency, replication status, etc. Bucket replication can also replicate all versions of objects, including delete markers, which are special versions that indicate that an object has been deleted. By creating a bucket replication rule and setting the destination Objects instance, the administrator can replicate data from one Objects instance to another asynchronously, including all delete markers and versions. References: Nutanix Objects User Guide, page 19; Nutanix Objects Solution Guide, page 9 Nutanix Objects, part of Nutanix Unified Storage (NUS), supports replication of buckets between Object Store instances for disaster recovery (DR). The organization has two Objects instances across two sites, managed by the same Prism Central, and needs to replicate a bucket's data asynchronously, including delete marker versions, to the secondary site.

Analysis of Options:

* Option A (With Object Browser, upload the data at the destination site): Incorrect. The Object Browser is a UI tool in Nutanix Objects for managing buckets and objects, but it is not designed for replication. Manually uploading data to the destination site does not satisfy the requirement for asynchronous replication, nor does it handle delete marker versions automatically.

* Option B (Leverage the Objects Baseline Replication Tool from a Linux VM): Incorrect. The Objects Baseline Replication Tool is not a standard feature in Nutanix Objects documentation. While third-party tools or scripts might be used for manual replication, Nutanix provides a native solution for bucket replication, making this option unnecessary and incorrect for satisfying the requirement.

* Option C (Use a Protection Domain to replicate the Objects Volume Group): Incorrect. Protection Domains are used in Nutanix for protecting VMs and Volume Groups (block storage) via replication, but they do not apply to Nutanix Objects. Objects uses bucket replication rules for DR, not Protection Domains.

* Option D (Create a Bucket replication rule, set the destination Objects instance): Correct. Nutanix Objects supports bucket replication rules to replicate data between Object Store instances asynchronously. This feature allows the organization to replicate the bucket to the secondary site, including all versions (such as delete marker versions), as required. The replication rule can be configured in Prism Central, specifying the destination Object Store instance, and it supports asynchronous replication for DR purposes.

Why Option D?

Bucket replication in Nutanix Objects is the native mechanism for asynchronous replication between Object Store instances. It supports replicating all versions of objects, including delete marker versions (which indicate deleted objects in a versioned bucket), ensuring that the secondary site has a complete replica of the bucket for DR. Since both Object Store instances are managed by the same Prism Central, the administrator can easily create a replication rule to meet the requirement.

Exact Extract from Nutanix Documentation:

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

"Nutanix Objects supports asynchronous bucket replication for disaster recovery. To replicate a bucket to a secondary site, create a bucket replication rule in Prism Central, specifying the destination Object Store instance. The replication rule can be configured to include all versions, including delete marker versions, ensuring that the secondary site maintains a complete replica of the bucket for DR purposes."

•

Nutanix Objects Administration Guide, Version 4.0, Section: "Bucket Replication for Disaster Recovery" (Nutanix Portal).

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

NEW QUESTION # 58

• • • • •

In the same way, IE, Firefox, Opera and Safari, and all the major browsers support the web-based Nutanix NCP-US-6.5 practice test. So it requires no special plugins. The web-based Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) practice exam software is genuine, authentic, and real so feel free to start your practice instantly with Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) practice test.

NCP-US-6.5 Latest Exam Materials: https://www.actual4test.com/NCP-US-6.5_examcollection.html

P.S. Free & New NCP-US-6.5 dumps are available on Google Drive shared by Actual4test: <https://drive.google.com/open?>

id=1Skn2LQDU24DeMYR7-FG2tHcj_YDEC230