

# Valid NCP-US-6.5 Test Online | NCP-US-6.5 Latest Test Question



BTW, DOWNLOAD part of TrainingDumps NCP-US-6.5 dumps from Cloud Storage: <https://drive.google.com/open?id=19f08TSCN1sGHtdvm9cVJ1fSd8KlmqPx>

If our Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 guide torrent can't help you pass the exam, we will refund you in full. If only the client provide the exam certificate and the scanning copy or the screenshot of the failure score of NCP-US-6.5 Exam, we will refund the client immediately. The procedure of refund is very simple. The client can contact us by sending mails or contact us online. We will solve your problem as quickly as we can and provide the best service. Our after-sales service is great as we can solve your problem quickly and won't let your money be wasted.

## Nutanix NCP-US-6.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Configure and Utilize Nutanix Unified Storage</li><li>Identify the steps to deploy Nutanix Objects</li></ul>
Topic 2	<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>
Topic 3	<ul style="list-style-type: none"><li>Deploy and Upgrade Nutanix Unified Storage</li><li>Perform upgrades</li><li>maintenance for Files</li><li>Objects implementations</li></ul>
Topic 4	<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>

Topic 5	<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>
Topic 6	<ul style="list-style-type: none"> <li>Troubleshoot issues related to Nutanix Objects</li> <li>Troubleshoot issues related to Nutanix Volumes</li> </ul>
Topic 7	<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>

**>> Valid NCP-US-6.5 Test Online <<**

## **NCP-US-6.5 Latest Test Question, NCP-US-6.5 Valid Test Registration**

For candidates who are going to attend the exam, the pass rate may be an important consideration while choose the NCP-US-6.5 exam materials. With pass rate more than 98.75%, we can ensure you pass the exam successfully if you choose us. NCP-US-6.5 exam torrent will make your efforts pay off. We also pass guarantee and money back guarantee if you fail to pass the exam, and your money will be returned to your payment count. In addition, NCP-US-6.5 Study Materials provide you with free update for 365 days, and the update version will be sent to your email automatically.

### **Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q64-Q69):**

#### **NEW QUESTION # 64**

What best describes the data protection illustrated in the exhibit?

- A. Metro Availability
- B. Smart DR**
- C. NearSync
- D. Availability Zones

#### **Answer: B**

Explanation:

The data protection illustrated in the exhibit is Smart DR. Smart DR is a feature that allows share-level replication between active file server instances for disaster recovery. Smart DR can replicate shares from a primary FSI to one or more recovery FSIs on different clusters or sites. Smart DR can also perform failover and fallback operations in case of a disaster or planned maintenance. The exhibit shows a Smart DR configuration with one primary FSI and two recovery FSIs. Reference: Nutanix Files Administration Guide, page 79; Nutanix Files Solution Guide, page 9

#### **NEW QUESTION # 65**

An administrator wants to provide security against ransomware attacks in Files. The administrator wants to configure the environment to scan files for ransomware in real time and provide notification in the event of a ransomware attack. Which component should the administrator use to meet this requirement?

- A. File Analytics**
- B. Syslog Server
- C. Files Console
- D. Protection Domain

#### **Answer: A**

Explanation:

Nutanix Files, part of Nutanix Unified Storage (NUS), can be protected against ransomware attacks using integrated tools. The

administrator's requirement to scan files for ransomware in real time and provide notifications involves a component that can monitor file activity, detect anomalies, and alert administrators.

Analysis of Options:

- \* Option A (Protection Domain): Incorrect. Protection Domains in Nutanix are used for disaster recovery (DR) of VMs and Volume Groups, not for ransomware protection in Nutanix Files. Files uses replication policies (e.g., NearSync) for DR, and Protection Domains are not relevant for real-time ransomware scanning or notifications.
- \* Option B (File Analytics): Correct. Nutanix File Analytics, integrated with Nutanix Files, provides real-time monitoring and anomaly detection for ransomware protection. It scans file activity, uses machine learning to detect unusual patterns (e.g., mass file deletions, encryption), and sends notifications to administrators in the event of a potential ransomware attack. This meets the requirement for real-time scanning and notification (as seen in Question 7, where anomaly alerts were configured in File Analytics).
- \* Option C (Syslog Server): Incorrect. A Syslog Server can receive logs from Nutanix Files (as noted in Question 9), including alerts, but it is not a component that scans files for ransomware in real time. It is a passive logging tool and does not provide active ransomware detection or notification capabilities.
- \* Option D (Files Console): Incorrect. The Files Console is the management interface for Nutanix Files, used for configuring shares, FSVMs, and policies. While it can display alerts, it does not perform real-time ransomware scanning or detection—that functionality is provided by File Analytics.

Why Option B?

File Analytics is specifically designed for data analytics and security in Nutanix Files, including real-time ransomware detection. It monitors file operations, detects anomalies indicative of ransomware (e.g., rapid file modifications, deletions), and sends notifications to administrators, meeting the requirement for real-time scanning and alerts.

Exact Extract from Nutanix Documentation:

From the Nutanix File Analytics Administration Guide (available on the Nutanix Portal):

"Nutanix File Analytics provides real-time protection against ransomware by monitoring file operations and detecting anomalies, such as rapid file modifications or deletions. In the event of a potential ransomware attack, File Analytics sends notifications to administrators, allowing for quick response and mitigation."

:

Nutanix File Analytics Administration Guide, Version 4.0, Section: "Ransomware Protection with File Analytics" (Nutanix Portal). Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix File Analytics Security Features".

## NEW QUESTION # 66

An administrator is trying to create a Distributed Share, but the Use Distributed Share/Export type instead of Standard option is not present when creating the share.

What is most likely the cause for this?

- A. The cluster is configured with hybrid storage
- B. The file server resides on a single node cluster.
- C. The file server does not have the correct license
- D. The cluster only has three nodes.

**Answer: B**

Explanation:

The most likely cause for this issue is that the file server resides on a single node cluster. A distributed share is a type of SMB share or NFS export that distributes the hosting of top-level directories across multiple FSVMs, which improves load balancing and performance. A distributed share cannot be created on a single node cluster, because there is only one FSVM available. A distributed share requires at least two nodes in the cluster to distribute the directories. Therefore, the option to use distributed share/export type instead of standard is not present when creating a share on a single node cluster. References: Nutanix Files Administration Guide, page 33; Nutanix Files Solution Guide, page 8 A single-node cluster cannot support a Distributed Share because it can only host one FSVM, whereas Distributed Shares require at least three FSVMs for distribution and high availability. This limitation causes the "Use Distributed Share/Export type instead of Standard" option to be absent when creating a share, as the cluster does not meet the minimum requirements.

Exact Extract from Nutanix Documentation:

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

"Distributed Shares require a minimum of three FSVMs to ensure scalability and high availability, which typically requires a cluster with at least three nodes. On a single-node cluster, only Standard Shares are supported, and the option to create a Distributed Share will not be available in the Files Console."

:

Nutanix Files Administration Guide, Version 4.0, Section: "Distributed Shares Requirements" (Nutanix Portal).

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

## NEW QUESTION # 67

Which action is required to allow the deletion of file server audit data in Data Lens?

- A. Disable the File Server.
- B. Enable the File Server.
- C. Configure the audit trail target.
- D. **Update the data retention period.**

**Answer: D**

Explanation:

The action that is required to allow the deletion of file server audit data in Data Lens is to update the data retention period. Data retention period is a setting that defines how long Data Lens keeps the file server audit data in its database. Data Lens collects and stores various metadata and statistics from file servers, such as file name, file type, file size, file owner, file operation, file access time, etc. Data Lens uses this data to generate reports and dashboards for file analytics and anomaly detection. The administrator can update the data retention period for each file server in Data Lens to control how long the audit data is kept before being deleted. References: Nutanix Files Administration Guide, page 98; Nutanix Data Lens User Guide Audit data in Data Lens is managed by a retention period, after which the data is automatically deleted. To allow deletion of audit data (e.g., to free up space or comply with policies), the administrator must update the retention period to a shorter duration, triggering the deletion of data that exceeds the new period. This is the standard method for managing audit data lifecycle in Data Lens.

Exact Extract from Nutanix Documentation:

From the Nutanix Data Lens Administration Guide (available on the Nutanix Portal):

"Audit data in Data Lens is retained for a configurable retention period. To allow the deletion of file server audit data, update the data retention period in the Data Lens console or Prism Central settings. Reducing the retention period will cause older audit data to be deleted once it exceeds the new period."

:

Nutanix Data Lens Administration Guide, Version 4.0, Section: "Managing Audit Data Retention" (Nutanix Portal).

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Data Lens Audit Management".

## NEW QUESTION # 68

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

**Answer: A**

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 # 69

.....

It is known to us that our NCP-US-6.5 learning materials have been keeping a high pass rate all the time. There is no doubt that it must be due to the high quality of our study materials. It is a matter of common sense that pass rate is the most important standard to testify the NCP-US-6.5 training files. The high pass rate of our study materials means that our products are very effective and useful for all people to pass their NCP-US-6.5 Exam and get the related certification. So if you buy the NCP-US-6.5 study questions from our company, you will get the certification in a shorter time.

**NCP-US-6.5 Latest Test Question:** [https://www.trainingdumps.com/NCP-US-6.5\\_exam-valid-dumps.html](https://www.trainingdumps.com/NCP-US-6.5_exam-valid-dumps.html)

- Reliable NCP-US-6.5 Test Review  NCP-US-6.5 VCE Dumps  Online NCP-US-6.5 Bootcamps  Easily obtain free download of ➡ NCP-US-6.5  by searching on ➤ [www.exam4labs.com](http://www.exam4labs.com)  Exam NCP-US-6.5 Vce Format
- Nutanix NCP-US-6.5 Dumps PDF- Easiest Preparation Method [2026]  Copy URL ➡ [www.pdfvce.com](http://www.pdfvce.com) ⇄ open and search for ⚡ NCP-US-6.5  ⚡  to download for free Actual NCP-US-6.5 Test Answers
- Achieve Success 100% With NCP-US-6.5 Exam Questions In The First Attempt  Easily obtain 《 NCP-US-6.5 》 for free download through [ [www.practicevce.com](http://www.practicevce.com) ] NCP-US-6.5 Valid Vce
- NCP-US-6.5 Valid Test Objectives  Reliable NCP-US-6.5 Practice Materials  NCP-US-6.5 Valid Test Objectives  Search on ➤ [www.pdfvce.com](http://www.pdfvce.com)  for  NCP-US-6.5  to obtain exam materials for free download Exam NCP-US-6.5 Vce Format
- NCP-US-6.5 Valid Vce  New NCP-US-6.5 Exam Preparation  NCP-US-6.5 Reliable Test Simulator  Immediately open ➡ [www.easy4engine.com](http://www.easy4engine.com) ⇄ and search for ➡ NCP-US-6.5  to obtain a free download Book NCP-US-6.5 Free
- Reliable NCP-US-6.5 Braindumps Files  Reliable NCP-US-6.5 Braindumps Files  Reliable NCP-US-6.5 Braindumps Files  Search for ✓ NCP-US-6.5  ✓  and download it for free immediately on ➡ [www.pdfvce.com](http://www.pdfvce.com)  NCP-US-6.5 Valid Test Objectives
- NCP-US-6.5 Certification Practice  Actual NCP-US-6.5 Test Answers  NCP-US-6.5 VCE Dumps  Open 【 [www.practicevce.com](http://www.practicevce.com) 】 and search for ( NCP-US-6.5 ) to download exam materials for free Reliable NCP-US-6.5 Braindumps Files
- Nutanix NCP-US-6.5 Questions To Complete Your Preparation [2026] ↑ Search for ➤ NCP-US-6.5 ↉ and download it for free on 【 [www.pdfvce.com](http://www.pdfvce.com) 】 website Reliable NCP-US-6.5 Test Review
- Nutanix NCP-US-6.5 Questions To Complete Your Preparation [2026]  Enter ➡ [www.practicevce.com](http://www.practicevce.com)  and search for ➤ NCP-US-6.5 ↉ to download for free Reliable NCP-US-6.5 Test Review
- Fast and Effective Preparation With NCP-US-6.5 Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Exam Questions  Easily obtain  NCP-US-6.5  for free download through 《 [www.pdfvce.com](http://www.pdfvce.com) 》 NCP-US-6.5 Valid

Vce



P.S. Free 2026 Nutanix NCP-US-6.5 dumps are available on Google Drive shared by TrainingDumps:

<https://drive.google.com/open?id=19fO8TSCN1sGHfdvm9cVJ1fSd8KlmqPx>