

# Pass Guaranteed Quiz 2026 NCP-US-6.5: Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Authoritative Examcollection Dumps Torrent



BONUS!!! Download part of PassLeaderVCE NCP-US-6.5 dumps for free: <https://drive.google.com/open?id=1gJAyt-1AhZUTF7baCtsxcKuisFRnpII3>

If you are already determined to obtain an international certificate, you must immediately purchase our NCP-US-6.5 exam practice. Our products have been certified as the highest quality products in the industry. If you know NCP-US-6.5 training materials through acquaintance introduction, then you must also know the advantages of NCP-US-6.5. Our content and design have laid a good reputation for us. Our users are willing to volunteer for us. You can imagine this is a great product! Next, I will introduce you to the most representative advantages of NCP-US-6.5 real exam. You can think about whether these advantages are what you need!

## 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>Troubleshoot issues related to Nutanix Objects</li><li>Troubleshoot issues related to Nutanix Volumes</li></ul>
Topic 4	<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 5	<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>

Topic 6	<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>
Topic 7	<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>

>> Examcollection NCP-US-6.5 Dumps Torrent <<

## Valid Nutanix NCP-US-6.5 Test Practice | NCP-US-6.5 Certificate Exam

In order to make you have a deeper understanding of what you are going to buy, we offer you free demo for NCP-US-6.5 training materials. We recommend you have a try before buying. If you are quite content with the NCP-US-6.5 training materials, just add them into your cart and pay for them. You will get the downloading link and password and you can start your learning right now. In addition, we have online and offline chat service stuff who possess the professional knowledge of the NCP-US-6.5 Exam Dumps, if you have any questions, just contact us.

### Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q31-Q36):

#### NEW QUESTION # 31

An administrator has received reports of resource issues on a file server. The administrator needs to review the following graphs, as displayed in the exhibit:

- \* Storage Used
- \* Open Connections
- \* Number of Files
- \* Top Shares by Current Capacity
- \* Top Shares by Current Connections

Where should the administrator complete this action?

- A. Files Console Shares View
- **B. Files Console Dashboard View**
- C. Files Console Data Management View
- D. Files Console Monitoring View

#### Answer: B

##### Explanation:

Nutanix Files, part of Nutanix Unified Storage (NUS), provides a management interface called the Files Console, accessible via Prism Central. The administrator needs to review graphs related to resource usage on a file server, including Storage Used, Open Connections, Number of Files, Top Shares by Current Capacity, and Top Shares by Current Connections. These graphs provide insights into the file server's performance and resource utilization, helping diagnose reported resource issues.

##### Analysis of Options:

- \* Option A (Files Console Shares View): Incorrect. The Shares View in the Files Console displays details about individual shares (e.g., capacity, permissions, quotas), but it does not provide high-level graphs like Storage Used, Open Connections, or Top Shares by Current Capacity/Connections. It focuses on share-specific settings, not overall file server metrics.
- \* Option B (Files Console Monitoring View): Incorrect. While "Monitoring View" sounds plausible, there is no specific "Monitoring View" tab in the Files Console. Monitoring-related data (e.g., graphs, metrics) is typically presented in the Dashboard View, not a separate Monitoring View.
- \* Option C (Files Console Data Management View): Incorrect. There is no "Data Management View" in the Files Console. Data management tasks (e.g., Smart Tiering, as in Question 58) are handled in other sections, but graphs like Storage Used and Top Shares are not part of a dedicated Data Management View.
- \* Option D (Files Console Dashboard View): Correct. The Dashboard View in the Files Console provides an overview of the file server's performance and resource usage through various graphs and metrics. It includes graphs such as Storage Used (total storage consumption), Open Connections (active client connections), Number of Files (total files across shares), Top Shares by Current Capacity (shares consuming the most storage), and Top Shares by Current Connections (shares with the most active connections). This view is designed to help administrators monitor and troubleshoot resource issues, making it the correct location for reviewing these graphs.

### Why Option D?

The Files Console Dashboard View is the central location for monitoring file server metrics through graphs like Storage Used, Open Connections, Number of Files, and Top Shares by Capacity/Connections. These graphs provide a high-level overview of resource utilization, allowing the administrator to diagnose reported resource issues effectively.

Exact Extract from Nutanix Documentation:

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

"The Files Console Dashboard View provides an overview of file server performance and resource usage through graphs, including Storage Used, Open Connections, Number of Files, Top Shares by Current Capacity, and Top Shares by Current Connections. Use the Dashboard View to monitor and troubleshoot resource issues on the file server."

:

Nutanix Files Administration Guide, Version 4.0, Section: "Monitoring File Server Resources" (Nutanix Portal).

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

### NEW QUESTION # 32

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

### Answer: D

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 # 33

An administrator has created a distributed share on the File cluster. The administrator connects to the share using Windows Explorer and starts creating folders in the share. The administrator observes that none of the created folder can be renamed as the company naming convention requires.

How should the administrator resolve this issue?

- A. Modify the Files shares to use the NFS protocol.
- B. Modify the read/write permissions on the created folders.
- **C. Use the Files MMC SnapIn and rename the folders.**
- D. Use the Microsoft Shared Folder MMC SnapIn.

**Answer: C**

Explanation:

The administrator should resolve this issue by using the Files MMC Snap-in and renaming the folders. The Files MMC Snap-in is a tool that allows administrators to manage Files shares and exports from a Windows machine. The administrator can use the Files MMC Snap-in to connect to a distributed share or export and rename the top-level directories that are hosted by different FSVMs. Renaming the directories from Windows Explorer will not work because Windows Explorer does not recognize the distributed nature of the share or export and will try to rename all directories on the same FSVM, which will fail. Reference: Nutanix Files Administration Guide, page 35; Nutanix Files MMC Snap-in User Guide

### NEW QUESTION # 34

An administrator needs to add a signature to the ransomware block list. How should the administrator complete this task?

- A. Search the Block List for the file signature to be added, click Add to Block List when the signature is not found in File Analytics.
- **B. Open a support ticket to have the new signature added. Nutanix support will provide an updated Block List file.**
- C. Add the file signature to the Blocked Files Type in the Files Console.
- D. Download the Block List CSV file, add the new signature, then upload the CSV.

**Answer: B**

Explanation:

Nutanix Files, part of Nutanix Unified Storage (NUS), can protect against ransomware using integrated tools like File Analytics and Data Lens, or through integration with third-party solutions. In Question 56, we established that a third-party solution is best for signature-based ransomware prevention with a large list of malicious file signatures (300+). The administrator now needs to add a new signature to the ransomware block list, which refers to the list of malicious file signatures used for blocking.

Analysis of Options:

\* Option A (Open a support ticket to have the new signature added. Nutanix support will provide an updated Block List file): Correct. Nutanix Files does not natively manage a signature-based ransomware block list within its own tools (e.g., File Analytics, Data Lens), as these focus on behavioral detection (as noted in Question 56). For signature-based blocking, Nutanix integrates with third-party solutions, and the block list (signature database) is typically managed by Nutanix or the third-party provider. To add a new signature, the administrator must open a support ticket with Nutanix, who will coordinate with the third-party provider (if applicable) to update the Block List file and provide it to the customer.

\* Option B (Add the file signature to the Blocked Files Type in the Files Console): Incorrect. The "Blocked Files Type" in the Files Console allows administrators to blacklist specific file extensions (e.g., .exe, .bat) to prevent them from being stored on shares. This is not a ransomware block list based on signatures—it's a simple extension-based blacklist, and file signatures (e.g., hashes or patterns used for ransomware detection) cannot be added this way.

\* Option C (Search the Block List for the file signature to be added, click Add to Block List when the signature is not found in File Analytics): Incorrect. File Analytics provides ransomware detection through behavioral analysis (e.g., anomaly detection, as in Question 7), not signature-based blocking.

There is no "Block List" in File Analytics for managing ransomware signatures, and it does not have an "Add to Block List" option for signatures.

\* Option D (Download the Block List CSV file, add the new signature, then upload the CSV):

Incorrect. Nutanix Files does not provide a user-editable Block List CSV file for ransomware signatures. The block list for signature-based blocking is managed by Nutanix or a third-party integration, and updates are handled through support (option A), not by manually editing a CSV file.

Why Option A?

Signature-based ransomware prevention in Nutanix Files relies on third-party integrations, as established in Question 56. The block list of malicious file signatures is not user-editable within Nutanix tools like the Files Console or File Analytics. To add a new signature, the administrator must open a support ticket with Nutanix, who will provide an updated Block List file, ensuring the new signature is properly integrated with the third-party solution.

Exact Extract from Nutanix Documentation:

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

"For signature-based ransomware prevention, Nutanix Files integrates with third-party solutions that maintain a block list of malicious file signatures. To add a new signature to the block list, open a support ticket with Nutanix. Support will coordinate with the third-party provider (if applicable) and provide an updated Block List file to include the new signature."

:

Nutanix Files Administration Guide, Version 4.0, Section: "Managing Ransomware Block Lists with Third-Party Solutions" (Nutanix Portal).

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

## NEW QUESTION # 35

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 developed and tested.

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

**Answer: B**

Explanation:

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

## NEW QUESTION # 36

.....

By keeping customer satisfaction in mind, PassLeaderVCE offers you a free demo of the Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) exam questions. As a result, it helps you to evaluate the Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) exam dumps before making a purchase. PassLeaderVCE is steadfast in its commitment to helping you pass the Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) exam. A full refund guarantee (terms and conditions apply) offered by PassLeaderVCE will save you from fear of money loss.

**Valid NCP-US-6.5 Test Practice:** <https://www.passleadervce.com/Nutanix-Certified-Professional-NCP/reliable-NCP-US-6.5-exam-learning-guide.html>

- NCP-US-6.5 Exam Vce Format  NCP-US-6.5 Exam Vce Format  NCP-US-6.5 Pdf Version   [www.pass4test.com](http://www.pass4test.com)   is best website to obtain  NCP-US-6.5  for free download  NCP-US-6.5 New Questions
- Reliable NCP-US-6.5 Learning guide Materials are the best for you - Pdfvce  Copy URL [www.pdfvce.com](http://www.pdfvce.com)  open and search for  NCP-US-6.5  to download for free  NCP-US-6.5 Test Online
- Reliable NCP-US-6.5 Exam Book  NCP-US-6.5 Exam Vce Format  NCP-US-6.5 Exam Questions And Answers  The page for free download of **【 NCP-US-6.5 】** on  [www.practicevce.com](http://www.practicevce.com)  will open immediately  NCP-US-6.5 Exam Papers
- NCP-US-6.5 New Questions  NCP-US-6.5 Exam Vce Format  Valid NCP-US-6.5 Test Questions  Search for

2026 Latest PassLeaderVCE NCP-US-6.5 PDF Dumps and NCP-US-6.5 Exam Engine Free Share:

<https://drive.google.com/open?id=1gJAyt-1AhZUTF7baCtsxcKuisFRnpll3>