


# NCP-US-6.5 Pass4sure Torrent & NCP-US-6.5 Valid Pdf & NCP-US-6.5 Testking Exam

Nutanix NCP-US - Nutanix Certified Professional - Unified Storage (NCP-US) v6 exam



**Nutanix - NCP-US - Nutanix Certified Professional-Unified Storage (NCP-US) v6 exam Unparalleled Pdf Torrent**

With more than thousands of satisfied applicants in multiple countries, we guarantee that you will clear the Nutanix NCP-US exam as quickly as possible by using our product. In this way, ExamSolutions save you time and money. In addition to all these excellent offers, in any case despite properly studying with NCP-US\_Practice Test material.

The NCP-US certification exam covers a range of topics, including Nutanix storage architecture, cluster deployment and configuration, storage administration and management, data protection, and disaster recovery. NCP-US exam consists of 65 multiple-choice questions and has a duration of 90 minutes. To be successful in the exam, candidates should have experience in managing and administering Nutanix storage solutions, as well as a thorough understanding of storage concepts, protocols and technologies. The NCP-US certification is a valuable credential for IT professionals who want to demonstrate their expertise in Nutanix storage solutions and advance their careers in the field.

The NCP-US exam covers a range of topics, including Nutanix storage architecture, storage cluster configuration, data protection and disaster recovery, and storage management and administration. Candidates are also tested on their ability to troubleshoot common storage issues and optimize storage performance. NCP-US exam is designed to validate a candidate's ability to design, deploy, and manage Nutanix storage solutions in a real-world environment.

To earn the NCP-US certification, candidates must pass a rigorous exam that tests their knowledge of Nutanix storage solutions. NCP-US exam consists of multiple-choice questions and is delivered online through the Nutanix certification portal. Candidates must achieve a passing score of 100 or higher to earn the certification.

[-> Pdf NCP-US Torrent <-](#)

Nutanix - NCP-US - Nutanix Certified Professional-Unified Storage (NCP-US) v6 exam Unparalleled Pdf Torrent

BTW, DOWNLOAD part of DumpsReview NCP-US-6.5 dumps from Cloud Storage: <https://drive.google.com/open?id=1pUuUprRUizRV-izl0nx97KHtsFwKJALC>

To make sure your situation of passing the certificate efficiently, our NCP-US-6.5 study materials are compiled by first-rank experts. So the proficiency of our team is unquestionable. They handpicked what the NCP-US-6.5 training guide usually tested in exam recent years and devoted their knowledge accumulated into these NCP-US-6.5 Actual Tests. We are on the same team, and it is our common wish to help your realize it. So you can relay on us to success and we won't let you down!

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

Topic	Details
Topic 1	<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>

Topic 2	<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 3	<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 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>• Troubleshoot issues related to Nutanix Files</li> <li>• Explain Data Management processes for Files and Objects</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>• Analyze and Monitor Nutanix Unified Storage</li> <li>• Describe the use of Data Lens for data security</li> </ul>

>> NCP-US-6.5 Valid Dumps <<

## NCP-US-6.5 Test Fee | NCP-US-6.5 Test Prep

Beyond knowing the answer, and actually understanding the NCP-US-6.5 test questions puts you one step ahead of the test. Completely understanding a concept and reasoning behind how something works, makes your task second nature. Your NCP-US-6.5 test questions will melt in your hands if you know the logic behind the concepts. Any legitimate NCP-US-6.5 Test Questions should enforce this style of learning - but you will be hard pressed to find more than a NCP-US-6.5 test questions anywhere other than DumpsReview.

## Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q83-Q88):

### NEW QUESTION # 83

An administrator has been tasked with updating the cool-off interval of an existing WORM share from the default value to five minutes. How should the administrator complete this task?

- A. Delete and re-create the WORM share.
- B. Use FSM to update the worm\_cooloff\_interval parameter.
- **C. Update the worm\_cooloff\_interval parameter using CLI.**
- D. Contact support to update the WORM share.

**Answer: C**

Explanation:

Nutanix Files, part of Nutanix Unified Storage (NUS), supports WORM (Write Once, Read Many) shares to enforce immutability for compliance and data retention. A WORM share prevents files from being modified or deleted for a specified retention period. The "cool-off interval" (or cool-off period) is the time after a file is written to a WORM share during which it can still be modified or deleted before becoming immutable. The default cool-off interval is typically 1 minute, and the administrator wants to update it to 5 minutes.

Analysis of Options:

\* Option A (Delete and re-create the WORM share): Incorrect. Deleting and re-creating the WORM share would remove the existing share and its data, which is disruptive and unnecessary. The cool-off interval can be updated without deleting the share, making this an inefficient and incorrect approach.

\* Option B (Update the worm\_cooloff\_interval parameter using CLI): Correct. The worm\_cooloff\_interval parameter controls the

cool-off period for WORM shares in Nutanix Files. This parameter can be updated using the Nutanix CLI (e.g., `ncli` or `afs` commands) on the file server. The administrator can log into an FSVM, use the CLI to set the `worm_cooloff_interval` to 5 minutes (300 seconds), and apply the change without disrupting the share. This is the most direct and efficient method to update the cool-off interval.

\* Option C (Contact support to update the WORM share): Incorrect. Contacting Nutanix support is unnecessary for this task, as updating the cool-off interval is a standard administrative action that can be performed using the CLI. Support is typically needed for complex issues, not for configurable parameters like this.

\* Option D (Use FSM to update the `worm_cooloff_interval` parameter): Incorrect. FSM (File Server Manager) is not a standard Nutanix tool or interface for managing Files configurations. The correct method is to use the CLI (option B) to update the `worm_cooloff_interval` parameter. While the Files Console (FSM-like interface) can manage some share settings, the cool-off interval requires CLI access.

Why Option B?

The `worm_cooloff_interval` parameter is a configurable setting in Nutanix Files that controls the cool-off period for WORM shares. Updating this parameter via the CLI (e.g., using `ncli` or `afs` commands on an FSVM) allows the administrator to change the cool-off interval from the default (1 minute) to 5 minutes without disrupting the existing share. This is the recommended and most efficient method per Nutanix documentation.

Exact Extract from Nutanix Documentation:

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

"The cool-off interval for a WORM share, which determines the time after a file is written during which it can still be modified, is controlled by the `worm_cooloff_interval` parameter. To update this interval, use the CLI on an FSVM to set the parameter (e.g., to 300 seconds for 5 minutes) using commands like `ncli` or `afs`, then apply the change."

:

Nutanix Files Administration Guide, Version 4.0, Section: "Configuring WORM Shares" (Nutanix Portal).

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

#### NEW QUESTION # 84

An administrator has deployed a new Files cluster within a Windows Environment.

After some days, he Files environment is not able to synchronize users with the Active Directory server anymore. The administrator observes a large time difference between the Files environment and the Active Directory Server that is responsible for the behavior. How should the administrator prevent the Files environment and the AD Server from having such a time difference in future?

- A. Use 0.pool.ntp.org as the NTP Server for the AD Server.
- B. Use 0.pool.ntp.org as the NTP Server for the Files environment.
- C. Use the same NTP Servers for the File environment and the AD Server.
- D. Connect to every FSVM and edit the time manually.

**Answer: C**

Explanation:

The administrator should prevent the Files environment and the AD Server from having such a time difference in future by using the same NTP Servers for the File environment and the AD Server. NTP (Network Time Protocol) is a protocol that synchronizes the clocks of devices on a network with a reliable time source. NTP Servers are devices that provide accurate time information to other devices on a network.

By using the same NTP Servers for the File environment and the AD Server, the administrator can ensure that they have consistent and accurate time settings and avoid any synchronization issues or errors. References: Nutanix Files Administration Guide, page 32; Nutanix Files Troubleshooting Guide

#### NEW QUESTION # 85

An administrator has connected 100 users to multiple Files shares to perform read and write activity. The administrator needs to view audit trails in File Analytics of these 100 users. From which two Audit Trail options can the administrator choose to satisfy this task? (Choose two.)

- A. Folders
- B. Client IP
- C. Share Name
- D. Directory

**Answer: B,C**

Explanation:

Nutanix File Analytics, part of Nutanix Unified Storage (NUS), provides audit trails to track user activities within Nutanix Files shares. Audit trails include details such as who accessed a file, from where, and what actions were performed. The administrator needs to view the audit trails for 100 users, which requires filtering or grouping the audit data by relevant criteria.

Analysis of Options:

\* Option A (Share Name): Correct. Audit trails in File Analytics can be filtered by Share Name, allowing the administrator to view activities specific to a particular share. Since the 100 users are connected to multiple shares, filtering by Share Name helps narrow down the audit trails to the shares being accessed by these users, making it easier to analyze their activities.

\* Option B (Client IP): Correct. File Analytics audit trails include the Client IP address from which a user accesses a share (as noted in Question 14). Filtering by Client IP allows the administrator to track the activities of users based on their IP addresses, which can be useful if the 100 users are accessing shares from known IPs, helping to identify their read/write activities.

\* Option C (Directory): Incorrect. While audit trails track file and directory-level operations, "Directory" is not a standard filter option in File Analytics audit trails. The audit trails can show activities within directories, but the primary filtering options are more granular (e.g., by file) or higher-level (e.g., by share).

\* Option D (Folders): Incorrect. Similar to "Directory," "Folders" is not a standard filter option in File Analytics audit trails. While folder-level activities are logged, the audit trails are typically filtered by Share Name, Client IP, or specific files, not by a generic "Folders" category.

Selected Options:

\* A: Filtering by Share Name allows the administrator to focus on the specific shares accessed by the 100 users.

\* B: Filtering by Client IP enables tracking user activities based on their IP addresses, which is useful for identifying the 100 users' actions across multiple shares.

Exact Extract from Nutanix Documentation:

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

"File Analytics Audit Trails allow administrators to filter user activities by various criteria, including Share Name and Client IP.

Filtering by Share Name enables viewing activities on a specific share, while filtering by Client IP helps track user actions based on their source IP address."

:

Nutanix File Analytics Administration Guide, Version 4.0, Section: "Using Audit Trails in File Analytics" (Nutanix Portal).

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix File Analytics Audit Features".

### NEW QUESTION # 86

An administrator has difficulty enabling Data Lens for a file server.

What is the most likely cause of this issue?

- A. The file server is in a Protection Domain.
- B. SSR is enabled on the file server.
- C. The file server has been cloned.
- D. The file server has blacklisted file types.

**Answer: C**

Explanation:

The most likely cause of this issue is that the file server has been cloned. Cloning a file server is not a supported operation and can cause various problems, such as Data Lens not being able to enable or disable for the cloned file server. To avoid this issue, the administrator should use the scale-out feature to add more FSVMs to an existing file server, or create a new file server from scratch. References: Nutanix Files Administration Guide, page 28; Nutanix Files Troubleshooting Guide, page 11

### NEW QUESTION # 87

An administrator needs to protect a Files cluster unique policies for different shares.

How should the administrator meet this requirement?

- A. Configure data protection policies in File Server view in Prism Element
- B. Configure data protection policies in the Files view in Prism Central.
- C. Create a protection domain in the Data Protection view in Prism Element.
- D. Create a protection domain in the Data Protection view in Prism Central.

**Answer: B**

Explanation:

P.S. Free & New NCP-US-6.5 dumps are available on Google Drive shared by DumpsReview: <https://drive.google.com/open?id=1pUuUprRUizRV-izl0nx97KHtsFwKJALC>