

2026 High-quality 100% Free NCP-US-6.5–100% Free Popular Exams | Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Exam Sample Online



DOWNLOAD the newest Easy4Engine NCP-US-6.5 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1kEHqEaXuptAgil-n9l7-q_6Fk9yK6KWR

For most graduates who want to work in influential IT companies, they tend to choose latest Nutanix NCP-US-6.5 vce dumps to prepare the test instead of attending training institution. As a worldwide dumps provider, we will learn about the Latest NCP-US-6.5 Study Materials and update questions timely to ensure that our candidates get the up-to-date NCP-US-6.5 pdf torrent and take exam with great confidence.

Our NCP-US-6.5 training prep was produced by many experts, and the content was very rich. At the same time, the experts constantly updated the contents of the NCP-US-6.5 study materials according to the changes in the society. The content of our NCP-US-6.5 learning guide is definitely the most abundant. Before you go to the exam, our NCP-US-6.5 exam questions can provide you with the simulating exam environment.

>> NCP-US-6.5 Popular Exams <<

100% Pass NCP-US-6.5 - Authoritative Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Popular Exams

NCP-US-6.5 practice exam will provide you with wholehearted service throughout your entire learning process. This means that unlike other products, the end of your payment means the end of the entire transaction our NCP-US-6.5 learning materials will provide you with perfect services until you have successfully passed the NCP-US-6.5 Exam. And if you have any questions, just feel free to us and we will give you advice on NCP-US-6.5 study guide as soon as possible.

Nutanix NCP-US-6.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Utilize File Analytics for data security• Troubleshoot Nutanix Unified Storage• Configure Nutanix Volumes
Topic 2	<ul style="list-style-type: none">• Configure and Utilize Nutanix Unified Storage• Identify the steps to deploy Nutanix Objects

Topic 3	<ul style="list-style-type: none"> • Deploy and Upgrade Nutanix Unified Storage • Perform upgrades • maintenance for Files • Objects implementations
Topic 4	<ul style="list-style-type: none"> • Configure Nutanix Objects • Describe how to monitor performance and usage
Topic 5	<ul style="list-style-type: none"> • Configure Nutanix Files with advanced features • Determine the appropriate method to ensure data availability • recoverability
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"> • Troubleshoot issues related to Nutanix Files • Explain Data Management processes for Files and Objects

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q115-Q120):

NEW QUESTION # 115

A company's Marketing department requires the ability to recover files hosted in a Files share. They also require the ability to restore files within a timeframe of 14 days. Which two configurations are required to meet these requirements? (Choose two.)

- A. Install Nutanix Guest Tools on clients who need to perform Self-Service Restore.
- **B. Change the Protection Domain settings to keep at least 14 days of snapshots.**
- C. Change default settings in the Protection Configuration window.
- **D. Enable Self-Service Restore at the share level.**

Answer: B,D

Explanation:

The Marketing department needs to recover files in a Nutanix Files share with a recovery window of 14 days.

Nutanix Files, part of Nutanix Unified Storage (NUS), supports file recovery through Self-Service Restore (SSR) for SMB shares, which relies on snapshots to provide previous versions of files.

Analysis of Options:

* Option A (Change default settings in the Protection Configuration window): Incorrect. The

"Protection Configuration window" is not a specific feature in Nutanix Files. This may be a vague reference to snapshot policies, but the correct terminology is Protection Domain or snapshot schedules, as in option B.

* Option B (Change the Protection Domain settings to keep at least 14 days of snapshots): Correct.

Nutanix Files uses snapshots to enable file recovery via SSR. These snapshots are managed through Protection Domains (or snapshot schedules in newer terminology) in Prism Element or Prism Central.

To ensure files can be restored within a 14-day timeframe, the snapshot retention policy must be configured to retain snapshots for at least 14 days.

* Option C (Install Nutanix Guest Tools on clients who need to perform Self-Service Restore):

Incorrect. Nutanix Guest Tools (NGT) is used for VM management features (e.g., VSS snapshots for backups, VM mobility), but it is not required for Self-Service Restore in Nutanix Files. SSR is a client-side feature for SMB shares that works natively with Windows clients (via the Previous Versions tab) and does not require NGT.

* Option D (Enable Self-Service Restore at the share level): Correct. Self-Service Restore (SSR) must be enabled at the share level in Nutanix Files to allow users to recover files without administrator intervention. This feature enables the Marketing department to restore files directly from their Windows clients using the Previous Versions feature, provided snapshots are available (as configured in option B).

Selected Configurations:

* B: Configuring the snapshot retention to at least 14 days ensures that previous versions of files are available for recovery within the required timeframe.

* D: Enabling SSR at the share level allows the Marketing department to perform the recovery themselves, meeting the requirement for user-driven file recovery.

Exact Extract from Nutanix Documentation:

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

"Self-Service Restore (SSR) allows users to recover previous versions of files in SMB shares. To enable SSR, it must be activated at the share level in the Files Console. SSR relies on snapshots to provide previous versions; ensure that snapshot schedules (via Protection Domains or snapshot policies) are configured to retain snapshots for the desired recovery period, such as 14 days."

:

Nutanix Files Administration Guide, Version 4.0, Section: "Configuring Self-Service Restore and Snapshots" (Nutanix Portal).

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

NEW QUESTION # 116

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

Answer: A

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 # 117

Which port is required between a CVM or Prism Central to insights.nutanix.com for Data Lens configuration?

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

Answer: C

Explanation:

Data Lens is a SaaS that provides file analytics and reporting, anomaly detection, audit trails, ransomware protection features, and tiering management for Nutanix Files. To configure Data Lens, one of the network requirements is to allow HTTPS (port 443) traffic between a CVM or Prism Central to insights.nutanix.com. This allows Data Lens to collect metadata and statistics from the FSVs and display them in a graphical user interface. Reference: Nutanix Files Administration Guide, page 93; Nutanix Data Lens User Guide

NEW QUESTION # 118

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

Answer: C

Explanation:

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. Reference: Nutanix Files Administration Guide, page 93; Nutanix File Analytics User Guide

NEW QUESTION # 119

Which two prerequisites are needed when deploying Objects to a Nutanix cluster? (Choose two.)

- A. AHV IPAM is disabled on the VLAN used for Objects.
- **B. Data Services IP is configured on the PI**
- C. DNS is configured on the PE.
- D. Microsegmentation is enabled.

Answer: B

Explanation:

Nutanix Objects requires a Data Services IP to be configured on the Prism Infrastructure (PI) cluster, which is used to expose the

2026 Latest Easy4Engine NCP-US-6.5 PDF Dumps and NCP-US-6.5 Exam Engine Free Share: https://drive.google.com/open?id=1kEHqEaXuptAgil-n9l7-q_6Fk9yK6KWR