

Hot NCP-US-6.5 Pass Guaranteed and High Pass-Rate NCP-US-6.5 Advanced Testing Engine & Useful New Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Practice Questions

[Pass Nutanix NCP-US-6.5 Exam with Real Questions](#)

[Nutanix NCP-US-6.5 Exam](#)

[Nutanix Certified Professional - Unified Storage \(NCP-US\) v6.5](#)

<https://www.passquestion.com/NCP-US-6.5.html>



Pass Nutanix NCP-US-6.5 Exam with PassQuestion NCP-US-6.5
questions and answers in the first attempt.

<https://www.passquestion.com/>

1/5

DOWNLOAD the newest DumpsActual NCP-US-6.5 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=14fmr5DLeRBuSfNWVgcmsp2v-SPVfizbb>

You may urgently need to attend NCP-US-6.5 certificate exam and get the certificate to prove you are qualified for the job in some area. But why NCP-US-6.5 certificate is valuable and useful and can help you a lot? Because passing the test certification can help you prove that you are competent in some area and if you buy our NCP-US-6.5 Study Materials you will pass the test almost without any problems. We are professional in these career for more than ten years and can give you promised success.

Nutanix NCP-US-6.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Given a scenario, configure shares, buckets, andor Volume GroupsTroubleshoot a failed upgrade for FilesObjects

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"> Identify the steps to deploy Nutanix Files Given a scenario, determine product and sizing parameters
Topic 4	<ul style="list-style-type: none"> Analyze and Monitor Nutanix Unified Storage Describe the use of Data Lens for data security
Topic 5	<ul style="list-style-type: none"> Troubleshoot issues related to Nutanix Files Explain Data Management processes for Files and 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"> Utilize File Analytics for data security Troubleshoot Nutanix Unified Storage Configure Nutanix Volumes
Topic 8	<ul style="list-style-type: none"> Deploy and Upgrade Nutanix Unified Storage Perform upgrades maintenance for Files Objects implementations

>> NCP-US-6.5 Pass Guaranteed <<

Verified NCP-US-6.5 Pass Guaranteed Spend Your Little Time and Energy to Pass Nutanix NCP-US-6.5 exam

Our excellent NCP-US-6.5 practice materials beckon exam candidates around the world with their attractive characters. Our experts made significant contribution to their excellence. So we can say bluntly that our NCP-US-6.5 actual exam is the best. Our effort in building the content of our NCP-US-6.5 study dumps lead to the development of NCP-US-6.5 learning guide and strengthen their perfection. And the price of our exam prep is quite favourable!

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q87-Q92):

NEW QUESTION # 87

What are two network requirements for a four-node FSVM deployment? (Choose two.)

- A. Five available IP addresses on the Storage network
- B. Four available IP addresses on the Storage network**
- C. Five available IP addresses on the Client network
- D. Four available IP addresses on the Client network**

Answer: B,D

Explanation:

Nutanix Files, part of Nutanix Unified Storage (NUS), uses File Server Virtual Machines (FSVMs) to manage file services. A four-node FSVM deployment means four FSVMs are deployed, typically one per node in a four-node cluster. Nutanix Files requires two networks for FSVMs:

- * Client Network: Used for client-facing communication (e.g., SMB, NFS access).
- * Storage Network: Used for internal communication with the Nutanix cluster's storage pool.

Each FSVM requires one IP address on each network, as established in Question 1.

Analysis of Options:

- * Option A (Four available IP addresses on the Client network): Correct. In a four-node FSVM deployment, each FSVM requires one IP address on the Client network for client communication (e.g., SMB, NFS). With four FSVMs, this means four IP addresses

are needed on the Client network, one for each FSVM.

* Option B (Four available IP addresses on the Storage network): Correct. Each FSVM also requires one IP address on the Storage network for internal communication with the Nutanix cluster's storage pool. For four FSVMs, this means four IP addresses are needed on the Storage network, one for each FSVM.

* Option C (Five available IP addresses on the Storage network): Incorrect. Only four IP addresses are needed on the Storage network for a four-node FSVM deployment—one per FSVM. A fifth IP address is not required, as there is no additional entity (e.g., a virtual IP) needed for the Storage network in this context.

* Option D (Five available IP addresses on the Client network): Incorrect. Similarly, only four IP addresses are needed on the Client network for the four FSVMs. A fifth IP address might be needed in other scenarios (e.g., a virtual IP for load balancing in some configurations), but for a standard four-node FSVM deployment, four IPs suffice, as established in Question 1.

Selected Requirements:

* A: Four IP addresses on the Client network are required, one for each of the four FSVMs.

* B: Four IP addresses on the Storage network are required, one for each of the four FSVMs.

Why These Requirements?

Each FSVM in a Nutanix Files deployment requires one IP address on the Client network for client access and one on the Storage network for internal storage communication. For a four-node FSVM deployment, this translates to exactly four IP addresses on each network, matching the number of FSVMs.

Exact Extract from Nutanix Documentation:

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

"A Nutanix Files deployment with four FSVMs requires four available IP addresses on the Client network for client communication (SMB/NFS) and four available IP addresses on the Storage network for internal communication with the Nutanix cluster's storage pool."

:

Nutanix Files Deployment Guide, Version 4.0, Section: "Network Requirements for Files Deployment" (Nutanix Portal).

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

NEW QUESTION # 88

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

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

Answer: D

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. References: Nutanix Files Administration Guide, page 98; Nutanix Data Lens User Guide Nutanix Files, part of Nutanix Unified Storage (NUS), supports monitoring and reporting on user activities to track file access, modifications, and other operations. To report on a specific user's activity, a tool that provides detailed audit trails at the file level is required.

Analysis of Options:

* Option A (Prism Element Alerts menu): Incorrect. The Alerts menu in Prism Element provides cluster-level alerts (e.g., hardware failures, storage issues), but it does not offer detailed user activity reports for Files shares.

* Option B (Files Console Usage): Incorrect. The Files Console provides usage statistics for shares (e.g., storage consumption, share-level metrics), but it does not provide granular user activity reports or audit trails for specific users.

* Option C (Data Lens Audit Trails): Correct. Nutanix Data Lens, a service integrated with Nutanix Files, provides audit trails that track user activities at the file level. This includes details such as file access, modifications, deletions, and permission changes, allowing administrators to report on a specific user's actions within the Files environment.

* Option D (Prism Central Activity menu): Incorrect. The Activity menu in Prism Central provides high-level activity logs for cluster operations (e.g., VM creation, policy updates), but it does not provide detailed file-level user activity reports for Nutanix Files.

Why Data Lens Audit Trails?

Nutanix Data Lens is designed for data governance and security, offering features like audit trails, anomaly detection, and ransomware protection. The Audit Trails feature specifically allows administrators to filter and report on user activities, such as which files a user accessed, modified, or deleted, making it the ideal tool for this task.

Exact Extract from Nutanix Documentation:

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

"Data Lens Audit Trails provide detailed tracking of user activities within Nutanix Files shares.

Administrators can view and filter audit logs to report on specific user actions, including file access, modifications, deletions, and permission changes. This feature is accessible via the Data Lens dashboard."

:

Nutanix Data Lens Administration Guide, Version 4.0, Section: "Using Audit Trails for User Activity Monitoring" (Nutanix Portal).

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

NEW QUESTION # 89

Immediately after creation, the administrator is asked to change the name of Objects store.

How will the administrator achieve this request?

- A. Enable versioning and then rename the Objects store, disable versioning
- B. Update the name of the Objects stores by using a CORS XML file
- C. The Objects store can only be renamed if hosted on ESXi.
- **D. Delete and recreate a new Objects store with the updated name.**

Answer: D

Explanation:

The administrator can achieve this request by deleting and recreating a new Objects store with the updated name. Objects is a feature that allows users to create and manage object storage clusters on a Nutanix cluster. Objects clusters can provide S3-compatible access to buckets and objects for various applications and users. Objects clusters can be created and configured in Prism Central. However, once an Objects cluster is created, its name cannot be changed or edited. Therefore, the only way to change the name of an Objects cluster is to delete the existing cluster and create a new cluster with the updated name. Reference: Nutanix Objects User Guide, page 9; Nutanix Objects Solution Guide, page 8

NEW QUESTION # 90

An administrator has discovered that File server services are down on a cluster.

Which service should the administrator investigation for this issue?

- **A. Minerva-nvm**
- B. Sys_stats_server
- C. Insights_collector
- D. Cassandra

Answer: A

Explanation:

The service that the administrator should investigate for this issue is Minerva-nvm. Minerva-nvm is a service that runs on each CVM and provides communication between Prism Central and Files services. Minerva-nvm also monitors the health of Files services and reports any failures or alerts to Prism Central. If Minerva-nvm is down on any CVM, it can affect the availability and functionality of Files services on that cluster. References: Nutanix Files Administration Guide, page 23; Nutanix Files Troubleshooting Guide The minerva_nvm service is the core service on FSVMs that manages Nutanix Files operations. If File server services are down, this service is the most likely culprit, as it handles all file system activities (e.g., share access, data I/O). Investigating minerva_nvm (e.g., checking its status, logs, or restarting it) is the first step to diagnose and resolve the issue.

Exact Extract from Nutanix Documentation:

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

"The minerva_nvm service is a critical component of Nutanix Files, running on each FSVM. It manages file system operations, including share access and data management. If File server services are down on a cluster, investigate the minerva_nvm service on the FSVMs, as its failure will cause shares to become inaccessible."

:

Nutanix Files Administration Guide, Version 4.0, Section: "Troubleshooting Files Services" (Nutanix Portal).

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

NEW QUESTION # 91

Which confirmation is required for an Objects deployment?

- A. Configure Domain Controllers on both Prism Element and Prism Central.
- **B. Configure NTP servers on both Prism Element and Prism Central.**
- C. Configure VPC on both Prism Element and Prism Central.
- D. Configure a dedicated storage container on Prism Element or Prism Cent

Answer: B

Explanation:

The configuration that is required for an Objects deployment is to configure NTP servers on both Prism Element and Prism Central. 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. Configuring NTP servers on both Prism Element and Prism Central is required for an Objects deployment, because it ensures that the time settings are consistent and accurate across the Nutanix cluster and the Objects cluster, which can prevent any synchronization issues or errors. References: Nutanix Objects User Guide, page 9; Nutanix Objects Deployment Guide

NEW QUESTION # 92

Our NCP-US-6.5 study materials can improve your confidence for real NCP-US-6.5 exam and will help you remember the exam questions and answers that you will take part in. You can choose the version which suits you mostly. Our NCP-US-6.5 exam torrents simplify the important information and seize the focus to make you master the NCP-US-6.5 Test Torrent in a short time. To gain a comprehensive understanding of our NCP-US-6.5 study materials, you have to look at the introduction of our product firstly if you free download the demo of our NCP-US-6.5 exam questions.

NCP-US-6.5 Advanced Testing Engine: <https://www.dumpsactual.com/NCP-US-6.5-actualtests-dumps.html>

2026 Latest DumpsActual NCP-US-6.5 PDF Dumps and NCP-US-6.5 Exam Engine Free Share: <https://drive.google.com/open?id=14fmr5DLeRBuSNWVgcmsp2v-SPVfizbb>