

NCP-US-6.5 Test Tutorials, Latest NCP-US-6.5 Study Guide

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

BONUS!!! Download part of Dumpexams NCP-US-6.5 dumps for free: https://drive.google.com/open?id=1Ss_MVA3knNQeFrEmuhUKjF4GFHE2w5n

Prepared by experts and approved by experienced professionals, our NCP-US-6.5 exam torrent is well-designed high quality products and they are revised and updated based on changes in syllabus and the latest developments in theory and practice. With the guidance of our NCP-US-6.5 Guide Torrent, you can make progress by a variety of self-learning and self-assessing features to test learning outcomes. And as the high pass rate of our NCP-US-6.5 exam questions is 99% to 100%, you will be bound to pass the NCP-US-6.5 exam with ease.

Nutanix NCP-US-6.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Analyze and Monitor Nutanix Unified Storage• Describe the use of Data Lens for data security
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">• Utilize File Analytics for data security• Troubleshoot Nutanix Unified Storage• Configure Nutanix Volumes

Topic 4	<ul style="list-style-type: none"> Given a scenario, configure shares, buckets, and or Volume Groups Troubleshoot a failed upgrade for Files Objects
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"> Identify the steps to deploy Nutanix Files Given a scenario, determine product and sizing parameters
Topic 7	<ul style="list-style-type: none"> Deploy and Upgrade Nutanix Unified Storage Perform upgrades maintenance for Files Objects implementations
Topic 8	<ul style="list-style-type: none"> Configure Nutanix Objects Describe how to monitor performance and usage
Topic 9	<ul style="list-style-type: none"> Configure Nutanix Files with advanced features Determine the appropriate method to ensure data availability recoverability

>> **NCP-US-6.5 Test Tutorials <<**

NCP-US-6.5 Pass-Sure Cram - NCP-US-6.5 Quiz Guide & NCP-US-6.5 Exam Torrent

In the Nutanix NCP-US-6.5 Dumps PDF format of Dumpexams, the questions are very relevant to the actual Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) exam. The Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) dumps PDF format is appropriate for laptops, smartphones, and tablets. As the NCP-US-6.5 PDF questions file is portable, you can easily study via it anywhere. You can also print these Nutanix PDF Dumps. Dumpexams regularly updates its Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) questions PDF file to improve the questions and introduce changes when required.

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q102-Q107):

NEW QUESTION # 102

An administrator has planned to copy any large files to a Files share through the RoboCopy tool. While moving the data, the copy operation was interrupted due to a network bandwidth issue. Which command option resumes any interrupted copy operation?

- A. robocopy with the /z option**
- B. robocopy with the /s option
- C. robocopy with the /c option
- D. robocopy with the /r option

Answer: A

Explanation:

Nutanix Files, part of Nutanix Unified Storage (NUS), provides CIFS (SMB) shares that can be accessed by Windows clients. RoboCopy (Robust File Copy) is a Windows command-line tool commonly used to copy files to SMB shares, such as those provided by Nutanix Files. The administrator is copying large files to a Files share using RoboCopy, but the operation was

interrupted due to a network bandwidth issue. The goal is to resume the interrupted copy operation without restarting from scratch.

Analysis of Options:

* Option A (robocopy with the /c option): Incorrect. The /c option is not a valid RoboCopy option.

RoboCopy options typically start with a forward slash (e.g., /z, /s), and there is no /c option for resuming interrupted copies.

* Option B (robocopy with the /s option): Incorrect. The /s option in RoboCopy copies subdirectories (excluding empty ones) but does not provide functionality to resume interrupted copy operations. It is used to define the scope of the copy, not to handle interruptions.

* Option C (robocopy with the /z option): Correct. The /z option in RoboCopy enables "restartable mode," which allows the tool to resume a copy operation from where it left off if it is interrupted (e.g., due to a network issue). This mode is specifically designed for copying large files over unreliable networks, as it checkpoints the progress and can pick up where it stopped, ensuring the copy operation completes without restarting from the beginning.

* Option D (robocopy with the /r option): Incorrect. The /r option in RoboCopy specifies the number of retries for failed copies (e.g., /r:3 retries 3 times). While this can help with transient errors, it does not resume an interrupted copy operation from the point of interruption—it retries the entire file copy, which is inefficient for large files.

Why Option C?

The /z option in RoboCopy enables restartable mode, which is ideal for copying large files to a Nutanix Files share over a network that may experience interruptions. This option ensures that if the copy operation is interrupted (e.g., due to a network bandwidth issue), RoboCopy can resume from the point of interruption, minimizing data retransmission and ensuring efficient completion of the copy.

Exact Extract from Microsoft Documentation (RoboCopy):

From the Microsoft RoboCopy Documentation (available on Microsoft Docs):

"/z : Copies files in restartable mode. In restartable mode, if a file copy is interrupted, RoboCopy can resume the copy operation from where it left off, which is particularly useful for large files or unreliable networks." Additional Notes:

* Since RoboCopy is a Microsoft tool interacting with Nutanix Files SMB shares, the behavior of RoboCopy options is standard and not specific to Nutanix. However, Nutanix documentation recommends using tools like RoboCopy with appropriate options (e.g., /z) for reliable data migration to Files shares.

* Nutanix Files supports SMB features like Durable File Handles (as noted in Question 19), which complement tools like RoboCopy by maintaining session state during brief network interruptions, but the /z option directly addresses resuming the copy operation itself.

:

Microsoft RoboCopy Documentation, Section: "RoboCopy Command-Line Options" (Microsoft Docs).

Nutanix Files Administration Guide, Version 4.0, Section: "Data Migration to Nutanix Files" (Nutanix Portal).

NEW QUESTION # 103

After configuring Smart DR, an administrator is unable to see the policy in the Policies tab. The administrator has confirmed that all FSVMs are able to connect to Prism Central via port 9440 bidirectionally. What is the possible reason for this issue?

- A. Port 7515 should be open for all External/Client IPs of FSVMs on the Source and Target cluster.
- **B. The primary and recovery file servers do not have the same version.**
- C. The primary and recovery file servers do not have the same protocols.
- D. Port 7515 should be open for all Internal/Storage IPs of FSVMs on the Source and Target cluster.

Answer: B

Explanation:

Smart DR in Nutanix Files, part of Nutanix Unified Storage (NUS), is a disaster recovery (DR) solution that simplifies the setup of replication policies between file servers (e.g., using NearSync, as seen in Question 24).

After configuring a Smart DR policy, the administrator expects to see it in the Policies tab in Prism Central, but it is not visible despite confirmed connectivity between FSVMs and Prism Central via port 9440 (used for Prism communication, as noted in Question 21). This indicates a potential mismatch or configuration issue.

Analysis of Options:

* Option A (The primary and recovery file servers do not have the same version): Correct. Smart DR requires that the primary and recovery file servers (source and target) run the same version of Nutanix Files to ensure compatibility. If the versions differ (e.g., primary on Files 4.0, recovery on Files 3.8), the Smart DR policy may fail to register properly in Prism Central, resulting in it not appearing in the Policies tab. This is a common issue in mixed-version environments, as Smart DR relies on consistent features and APIs across both file servers.

* Option B (Port 7515 should be open for all External/Client IPs of FSVMs on the Source and Target cluster): Incorrect. Port 7515 is not a standard port for Nutanix Files or Smart DR communication. The External/Client network of FSVMs (used for SMB/NFS traffic) communicates with clients, not between FSVMs or with Prism Central for policy management. Smart DR communication between FSVMs and Prism Central uses port 9440 (already confirmed open), and replication traffic between FSVMs typically uses

other ports (e.g., 2009, 2020), but not 7515.

* Option C (The primary and recovery file servers do not have the same protocols): Incorrect.

Nutanix Files shares can support multiple protocols (e.g., SMB, NFS), but Smart DR operates at the file server level, not the protocol level. The replication policy in Smart DR replicates share data regardless of the protocol, and a protocol mismatch would not prevent the policy from appearing in the Policies tab—it might affect client access, but not policy visibility.

* Option D (Port 7515 should be open for all Internal/Storage IPs of FSVMs on the Source and Target cluster): Incorrect. Similar to option B, port 7515 is not relevant for Smart DR or Nutanix Files communication. The Internal/Storage network of FSVMs is used for communication with the Nutanix cluster's storage pool, but Smart DR policy management and replication traffic do not rely on port

7515. The key ports for replication (e.g., 2009, 2020) are typically already open, and the issue here is policy visibility, not replication traffic.

Why Option A?

Smart DR requires compatibility between the primary and recovery file servers, including running the same version of Nutanix Files. A version mismatch can cause the Smart DR policy to fail registration in Prism Central, preventing it from appearing in the Policies tab. Since port 9440 connectivity is already confirmed, the most likely issue is a version mismatch, which is a common cause of such problems in Nutanix Files DR setups.

Exact Extract from Nutanix Documentation:

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

"Smart DR requires that the primary and recovery file servers run the same version of Nutanix Files to ensure compatibility. A version mismatch between the source and target file servers can prevent the Smart DR policy from registering properly in Prism Central, resulting in the policy not appearing in the Policies tab."

:

Nutanix Files Administration Guide, Version 4.0, Section: "Smart DR Configuration Requirements" (Nutanix Portal).

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

NEW QUESTION # 104

Which user is authorized to deploy File Analytics?

- A. AD user mapped to a Cluster admin role
- B. Prism Central administrator
- C. Prism Element administrator
- D. AD user mapped to a Prism admin role

Answer: B

Explanation:

The user that is authorized to deploy File Analytics is Prism Central administrator. Prism Central is a web-based user interface that allows administrators to manage multiple Nutanix clusters and services, including Files and File Analytics. Prism Central administrator is a user role that has full access and control over all Prism Central features and functions. To deploy File Analytics, the user must log in to Prism Central as a Prism Central administrator and follow the steps in the File Analytics Deployment wizard. References: Nutanix Files Administration Guide, page 93; Nutanix File Analytics Deployment Guide

NEW QUESTION # 105

Which two steps are required for enabling Data Lens? (Choose two.)

- A. Configure a MyNutanix account to access the Data Lens console-
- B. Configure the Data Services IP in Prism Central.
- C. Add File Services VM admin credentials to a MyNutanix account.
- D. In Prism, enable Pulse health monitoring.

Answer: B

Explanation:

The two steps that are required for enabling Data Lens are:

In Prism, enable Pulse health monitoring: Pulse is a feature that collects diagnostic and usage information from Nutanix clusters and services and sends it to Nutanix for analysis and support purposes. Pulse health monitoring is a feature that monitors the health status of Nutanix clusters and services and sends alerts to Nutanix if any issues are detected. To enable Data Lens, Pulse health monitoring must be enabled in Prism Element or Prism Central.

Configure the Data Services IP in Prism Central: Data Services IP is an IP address that is used for communication between Prism Central and Data Lens. Data Services IP must be configured in Prism Central before enabling Data Lens for any file server. Data Services IP must be routable from both Prism Central and Data Lens. Reference: Nutanix Files Administration Guide, page 93; Nutanix Data Lens Deployment Guide

NEW QUESTION # 106

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

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 # 107

.....

Continuous improvement is a good thing. If you keep making progress and transcending yourself, you will harvest happiness and growth. The goal of our NCP-US-6.5 latest exam guide is prompting you to challenge your limitations. People always complain that they do nothing perfectly. The fact is that they never insist on one thing and give up quickly. Our NCP-US-6.5 Study Dumps will assist you to overcome your shortcomings and become a persistent person. Once you have made up your minds to change, come to purchase our NCP-US-6.5 training practice.

Latest NCP-US-6.5 Study Guide: <https://www.dumpexams.com/NCP-US-6.5-real-answers.html>

- Free NCP-US-6.5 Brain Dumps □ NCP-US-6.5 Braindumps Pdf □ Test NCP-US-6.5 Tutorials □ Simply search for  NCP-US-6.5  for free download on ➡ www.examcollectionpass.com □ □ New NCP-US-6.5 Practice Questions
- Valid NCP-US-6.5 Exam Fee □ Exam NCP-US-6.5 Guide Materials □ NCP-US-6.5 Latest Study Notes □ The page for free download of ➤ NCP-US-6.5 □ on □ www.pdfvce.com □ will open immediately □ NCP-US-6.5 Reliable Exam Topics
- Valid NCP-US-6.5 Exam Fee □ NCP-US-6.5 Cert Exam □ Latest NCP-US-6.5 Exam Simulator □ Search on ➡ www.torrentvce.com □ for ➡ NCP-US-6.5 □ to obtain exam materials for free download □ Latest NCP-US-6.5 Exam Simulator
- Exam NCP-US-6.5 Guide Materials □ NCP-US-6.5 Valid Dumps Demo □ NCP-US-6.5 Exam Fees □ Search for 《 NCP-US-6.5 》 on ➤ www.pdfvce.com □ immediately to obtain a free download □ Valid NCP-US-6.5 Exam Fee
- Pass Guaranteed Reliable NCP-US-6.5 - Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Test Tutorials □ Go to website ➡ www.validtorrent.com □ open and search for ➤ NCP-US-6.5 □ to download for free □ NCP-US-

6.5 Latest Study Notes

BONUS!!! Download part of Dumpexams NCP-US-6.5 dumps for free: <https://drive.google.com/open>

[id=1Ss_MVA3kmNQeFrEmnuhUKjF4GFHE2w5n](#)