

Valid NCP-US-6.5 Test Practice - NCP-US-6.5 New Test Materials

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>



35% OFF on All, including NCP-US-6.5 Questions and Answers

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

P.S. Free 2026 Nutanix NCP-US-6.5 dumps are available on Google Drive shared by Exam-Killer: <https://drive.google.com/open?id=173BinDY6Z5Zf0UItj4bw9tg0IuvS19a>

All knowledge contained in our NCP-US-6.5 Practice Engine is correct. Our workers have checked for many times. Also, we will accept annual inspection of our NCP-US-6.5 exam simulation from authority. The results show that our NCP-US-6.5 study materials completely have no problem. Our company is rated as outstanding enterprise. And at the same time, our website have become a famous brand in the market. We also find that a lot of the fake websites are imitating our website, so you have to be careful.

In order to help customers solve the problem, our Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 test torrent support the printing of page. We will provide you with three different versions, the PDF version allow you to switch our NCP-US-6.5 study torrent on paper. You just need to download the PDF version of our NCP-US-6.5 Exam Prep, and then you will have the right to switch study materials on paper. We believe it will be more convenient for you to make notes. Our website is very secure and regular platform, you can be assured to download the version of our NCP-US-6.5 study torrent.

>> **Valid NCP-US-6.5 Test Practice** <<

Get Authoritative Valid NCP-US-6.5 Test Practice and Pass Exam in First Attempt

Our experts have great familiarity with NCP-US-6.5 real exam in this area. With passing rate up to 98 to 100 percent, we promise the profession of them and infallibility of our NCP-US-6.5 practice materials. So you won't be pestered with the difficulties of the exam any more. What is more, our NCP-US-6.5 Exam Dumps can realize your potentiality greatly. Unlike some irresponsible companies who churn out some NCP-US-6.5 study guide, we are looking forward to cooperate fervently.

Nutanix NCP-US-6.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Configure and Utilize Nutanix Unified Storage • Identify the steps to deploy Nutanix Objects
Topic 2	<ul style="list-style-type: none"> • Deploy and Upgrade Nutanix Unified Storage • Perform upgrades • maintenance for Files • Objects implementations
Topic 3	<ul style="list-style-type: none"> • Configure Nutanix Objects • Describe how to monitor performance and usage
Topic 4	<ul style="list-style-type: none"> • Troubleshoot issues related to Nutanix Objects • Troubleshoot issues related to Nutanix Volumes
Topic 5	<ul style="list-style-type: none"> • Identify the steps to deploy Nutanix Files • Given a scenario, determine product and sizing parameters
Topic 6	<ul style="list-style-type: none"> • Utilize File Analytics for data security • Troubleshoot Nutanix Unified Storage • Configure Nutanix Volumes

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

NEW QUESTION # 83

Which error logs should the administrator be reviewing to determine why the relates service is down?

- A. Arithmos.ERROR
- B. Solver.log
- C. Cerebro.ERROR
- D. Tcpkill.log

Answer: C

Explanation:

The error log that the administrator should review to determine why the relay service is down is Cerebro.ERROR. Cerebro is a service that runs on each FSVM and provides relay functionality for Data Lens. Relay service is responsible for collecting metadata and statistics from FSVMs and sending them to Data Lens via HTTPS. If Cerebro.ERROR log shows any errors or exceptions related to relay service, it can indicate that relay service is down or not functioning properly. Reference: Nutanix Files Administration Guide, page 23; Nutanix Data Lens User Guide

NEW QUESTION # 84

An organization currently has a Files cluster for their office data including all department shares. Most of the data is considered cold Data and they are looking to migrate to free up space for future growth or newer data.

The organization has recently added an additional node with more storage. In addition, the organization is using the Public Cloud for .. storage needs.

What will be the best way to achieve this requirement?

- A. Setup another cluster and replicate the data with Protection Domain.
- B. Migrate cold data from the Files to tape storage.
- **C. Enable Smart Tiering in Files within the File Console.**
- D. Backup the data using a third-party software and replicate to the cloud.

Answer: C

Explanation:

The organization uses a Nutanix Files cluster, part of Nutanix Unified Storage (NUS), for back office data, with most data classified as Cold Data (infrequently accessed). They want to free up space on the Files cluster for future growth or newer data. They have added a new node with more storage to the cluster and are already using the Public Cloud for other storage needs. The goal is to migrate Cold Data to free up space while considering the best approach.

Analysis of Options:

* Option A (Set up another cluster and replicate the data with Protection Domain): Incorrect.

Setting up another cluster and using a Protection Domain to replicate data is a disaster recovery (DR) strategy, not a solution for migrating Cold Data to free up space. Protection Domains are used to protect and replicate VMs or Volume Groups, not Files shares directly, and this approach would not address the goal of freeing up space on the existing Files cluster-it would simply create a copy on another cluster.

* Option B (Enable Smart Tiering in Files within the Files Console): Correct. Nutanix Files supports Smart Tiering, a feature that allows data to be tiered to external storage, such as the Public Cloud (e.g., AWS S3, Azure Blob), based on access patterns. Cold Data (infrequently accessed) can be automatically tiered to the cloud, freeing up space on the Files cluster while keeping the data accessible through the same share. Since the organization is already using the Public Cloud, Smart Tiering aligns perfectly with their infrastructure and requirements.

* Option C (Migrate cold data from Files to tape storage): Incorrect. Migrating data to tape storage is a manual and outdated process for archival. Nutanix Files does not have native integration with tape storage, and this approach would require significant manual effort, making it less efficient than Smart Tiering. Additionally, tape storage is not as easily accessible as cloud storage for future retrieval.

* Option D (Back up the data using a third-party software and replicate to the cloud): Incorrect.

While backing up data with third-party software and replicating it to the cloud is feasible, it is not the best approach for this scenario. This method would create a backup copy rather than freeing up space on the Files cluster, and it requires additional software and management overhead. Smart Tiering is a native feature that achieves the goal more efficiently by moving Cold Data to the cloud while keeping it accessible.

Why Option B?

Smart Tiering in Nutanix Files is designed for exactly this use case: moving Cold Data to a lower-cost storage tier (e.g., Public Cloud) to free up space on the primary cluster while maintaining seamless access to the data.

Since the organization is already using the Public Cloud and has added a new node (which increases local capacity but doesn't address Cold Data directly), Smart Tiering leverages their existing cloud infrastructure to offload Cold Data, freeing up space for future growth or newer data. This can be configured in the Files Console by enabling Smart Tiering and setting policies to tier Cold Data to the cloud.

Exact Extract from Nutanix Documentation:

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

"Smart Tiering in Nutanix Files allows administrators to tier Cold Data to external storage, such as AWS S3 or Azure Blob, to free up space on the primary Files cluster. This feature can be enabled in the Files Console, where policies can be configured to identify and tier infrequently accessed data while keeping it accessible through the same share."

:

Nutanix Files Administration Guide, Version 4.0, Section: "Smart Tiering in Nutanix Files" (Nutanix Portal).

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

NEW QUESTION # 85

Which metric is utilized when sizing a Files deployment based on performance requirements?

- A. Quantity of SMB shares
- **B. SMB concurrent connections**
- C. Quantity of NFS exports
- D. NFS concurrent connections

Answer: B

Explanation:

This metric indicates the number of active clients that are accessing the Files cluster via SMB protocol, which affects the

performance of the Files cluster. NFS concurrent connections is also a relevant metric, but it is not the best answer, as it only applies to NFS protocol, not SMB. The quantity of SMB shares or NFS exports does not directly affect the performance of the Files cluster, as they are logical entities that do not consume resources. References: Nutanix Files Sizing Guide

NEW QUESTION # 86

An administrator is planning to upgrade all ESXi hypervisors in a cluster hosting Files. When performing one-click hypervisor upgrades, what prerequisite must be performed?

- A. Shutdown the FSVMs.
- B. Enable the anti-affinity rules on all FSVMs.
- C. Disable the anti-affinity rules on all FSVMs.
- D. Manually migrate the FSVMs.

Answer: C

Explanation:

The prerequisite that must be performed before performing one-click hypervisor upgrades is to disable the anti-affinity rules on all FSVMs. Anti-affinity rules are rules that prevent two or more VMs from running on the same host at the same time. Anti-affinity rules can improve the availability and performance of FSVMs by distributing them across different hosts in a cluster. However, anti-affinity rules can interfere with one-click hypervisor upgrades, which require all VMs on a host to be migrated to another host before upgrading the host. Therefore, the administrator must disable the anti-affinity rules on all FSVMs before performing one-click hypervisor upgrades, and re-enable them after the upgrades are completed. Reference: Nutanix Files Administration Guide, page 22; Nutanix Files Upgrade Guide

NEW QUESTION # 87

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

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

Answer: C

Explanation:

The two network requirements for a four-node FSVM deployment are five available IP addresses on the Client network and five available IP addresses on the Storage network. The Client network is used for communication between the FSVMs and the clients, while the Storage network is used for communication between the FSVMs and the CVMs. For each FSVM, one Client IP and one Storage IP are required. Additionally, one extra Client IP is required for the file server VIP (Virtual IP), which is used as a single point of access for all shares and exports on the file server. Reference: Nutanix Files Administration Guide, page 28; Nutanix Files Solution Guide, page 7

NEW QUESTION # 88

.....

As is known to us, the quality is an essential standard for a lot of people consuming movements, and the high quality of the NCP-US-6.5 guide questions is always reflected in the efficiency. We are glad to tell you that the NCP-US-6.5 actual guide materials from our company have a high quality and efficiency. If you decide to choose NCP-US-6.5 actual guide materials as your first study tool, it will be very possible for you to pass the NCP-US-6.5 exam successfully, and then you will get the related certification in a short time.

NCP-US-6.5 New Test Materials: <https://www.exam-killer.com/NCP-US-6.5-valid-questions.html>

- NCP-US-6.5 Latest Exam Book Associate NCP-US-6.5 Level Exam Exam NCP-US-6.5 Forum Simply search for ➔ NCP-US-6.5 for free download on 《 www.prepawaypdf.com 》 Exam NCP-US-6.5 Score
- Free PDF Quiz NCP-US-6.5 - Authoritative Valid Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Test Practice Search for ✓ NCP-US-6.5 ✓ and easily obtain a free download on (www.pdfvce.com) Exam NCP-US-6.5 Score

