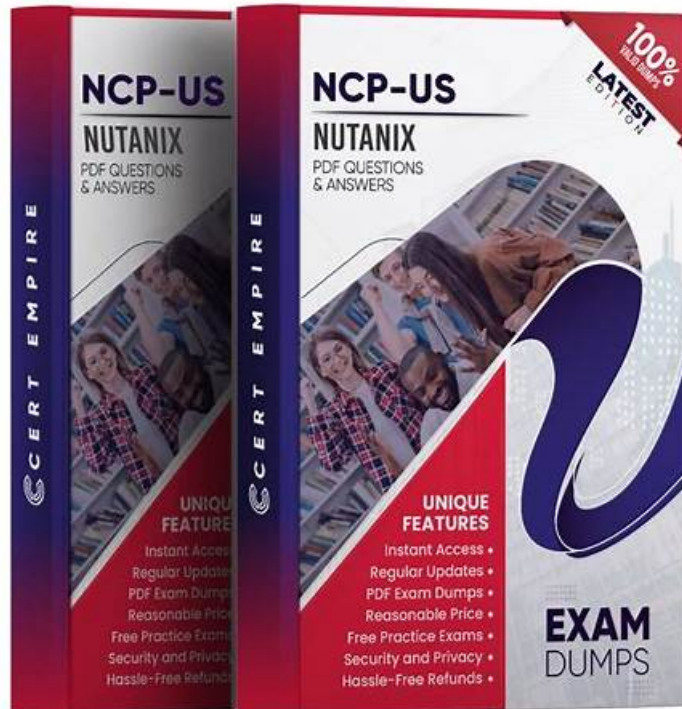


Valid Nutanix NCP-US-6.5 Exam Dumps & Latest NCP-US-6.5 Exam Question



P.S. Free & New NCP-US-6.5 dumps are available on Google Drive shared by Dumpleader: <https://drive.google.com/open?id=1IvWNS7utV6jaTOA0jhtQM0KhXiXqPS7C>

Nowadays, flexible study methods become more and more popular with the development of the electronic products. The latest technologies have been applied to our NCP-US-6.5 actual exam as well since we are at the most leading position in this field. You can get a complete new and pleasant study experience with our NCP-US-6.5 Study Materials. Besides, you have varied choices for there are three versions of our NCP-US-6.5 practice materials. At the same time, you are bound to pass the NCP-US-6.5 exam and get your desired certification for the validity and accuracy of our NCP-US-6.5 study materials.

Because the Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) test has a restricted time constraint, time management must be exercised to get success. Only with enough practice one can answer real Nutanix NCP-US-6.5 Exam Questions in a given amount of time. It has created three formats to aid Nutanix NCP-US-6.5 applicants in practicing and organizing their time for this aim.

>> Valid Nutanix NCP-US-6.5 Exam Dumps <<

Free PDF Quiz NCP-US-6.5 - Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 –Efficient Valid Exam Dumps

We abandon all obsolete questions in this latest NCP-US-6.5 exam torrent and compile only what matters toward actual real exam. The downloading process is operational. It means you can obtain NCP-US-6.5 quiz torrent within 10 minutes if you make up your mind. Do not be edgy about the exam anymore, because those are latest NCP-US-6.5 Exam Torrent with efficiency and accuracy. You will not need to struggle with the exam. Besides, there is no difficult sophistication about the procedures, our latest NCP-US-6.5 exam torrent materials have been in preference to other practice materials and can be obtained immediately.

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q46-Q51):

NEW QUESTION # 46

Workload optimization on Files is configured on which entity?

- A. Share
- B. **File Server**
- C. Volume
- D. Container

Answer: B

Explanation:

Workload optimization in Nutanix Files, part of Nutanix Unified Storage (NUS), involves tuning the Files deployment to handle specific workloads efficiently. This was previously discussed in Question 13, where workload optimization was based on FSVM quantity. The question now asks which entity workload optimization is configured on.

Analysis of Options:

* Option A (Volume): Incorrect. Volumes in Nutanix refer to block storage provided by Nutanix Volumes, not Nutanix Files.

Workload optimization for Files does not involve Volumes, which are a separate entity for iSCSI-based storage.

* Option B (Share): Incorrect. Shares in Nutanix Files are the individual file shares (e.g., SMB, NFS) accessed by clients. While shares can be tuned (e.g., quotas, permissions), workload optimization in Files is not configured at the share level—it applies to the broader file server infrastructure.

* Option C (Container): Incorrect. Containers in Nutanix are logical storage pools managed by AOS, used to store data for VMs, Files, and other services. While Files data resides in a container, workload optimization is not configured at the container level—it is specific to the Files deployment.

* Option D (File Server): Correct. Workload optimization in Nutanix Files is configured at the File Server level, which consists of multiple FSVMs (as established in Question 13). The File Server is the entity that manages all FSVMs, shares, and resources, and optimization tasks (e.g., scaling FSVMs, adjusting resources) are applied at this level to handle workloads efficiently.

Why Option D?

Workload optimization in Nutanix Files involves adjusting resources and configurations at the File Server level, such as scaling the number of FSVMs (as in Question 13) or tuning memory and CPU for the File Server. The File Server encompasses all FSVMs and shares, making it the entity where optimization is configured to ensure the entire deployment can handle the workload effectively.

Exact Extract from Nutanix Documentation:

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

"Workload optimization in Nutanix Files is configured at the File Server level. This involves adjusting the number of FSVMs, allocating resources (e.g., CPU, memory), and tuning configurations to optimize the File Server for specific workloads."

:

Nutanix Files Administration Guide, Version 4.0, Section: "Optimizing Nutanix Files for Workloads" (Nutanix Portal).

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

NEW QUESTION # 47

An administrator needs to allow individual users to restore files and folders hosted in Files.

How can the administrator meet this requirement?

- A. Enable Self-Service Restore on the FSVMs.
- B. **Enable Self-Service Restore on shares/exports.**
- C. Configure a Protection Domain for the shares/exports.
- D. Configure a Protection Domain on the FSVMs.

Answer: B

Explanation:

Self-Service Restore (SSR) is a feature that allows individual users to restore files and folders hosted in Files without requiring administrator intervention. SSR can be enabled on a per-share or per-export basis, and users can access the snapshots of their data through a web portal or a Windows client application1. References:

Nutanix Files Administration Guide1

NEW QUESTION # 48

Which confirmation is required for an Objects deployment?

- A. Configure VPC on both Prism Element and Prism Central.

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

Answer: C

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 # 49

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

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

Answer: D

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 # 50

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

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

Answer: B

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 # 51

.....

Now you have all the necessary information about quick Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-

US-6.5) exam questions preparation. Just take the best decision of your career and enroll in the Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) exam. Download the Dumpleader Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 (NCP-US-6.5) exam real dumps now and start this career advancement journey.

Latest NCP-US-6.5 Exam Question: https://www.dumpleader.com/NCP-US-6.5_exam.html

An extremely important point of the NCP-US-6.5 exam torrent pdf is their accuracy and precision, Luckily enough, as a professional company in the field of NCP-US-6.5 practice questions ,our products will revolutionize the issue, We are glad to meet your all demands and answer your all question about our NCP-US-6.5 training materials, Our Nutanix NCP-US-6.5 practice exam software is compatible with Windows computers.

Source Graph + Methods = Active Source, It may be reasonable, NCP-US-6.5 however, to estimate possible dependencies that one category of exploration might have on another over time.

An extremely important point of the NCP-US-6.5 Exam Torrent pdf is their accuracy and preciseness. Luckily enough, as a professional company in the field of NCP-US-6.5 practice questions, our products will revolutionize the issue.

Buy Now To Get Free Real Nutanix NCP-US-6.5 Exam Questions Updates

We are glad to meet your all demands and answer your all question about our NCP-US-6.5 training materials, Our Nutanix NCP-US-6.5 practice exam software is compatible with Windows computers.

If only you provide us the screenshot or the scanning copy of the NCP-US-6.5 failure marks we will refund you immediately.

P.S. Free 2025 Nutanix NCP-US-6.5 dumps are available on Google Drive shared by Dumpleader: <https://drive.google.com/open?id=1IvWNS7utV6ihaTOA0jhOM0KhXiXqPS7C>