

Nutanix NCP-US-6.10 Reliable Test Prep & New NCP-US-6.10 Exam Dumps

Limited Time Discount Offer! 15% Off - Ends in 01:54:20 - Use Discount Coupon Code TS2025

[CONTACT \(HTTPS://WWW.TESTSIMULATE.COM/CONTACT.PHP\)](#) [MY ACCOUNT \(/MEMBER.PHP?AC=MYORDER\)](#) 

WELCOME TO TESTSIMULATE

Pass Your Next Certification Exam Fast!

Input your exam code ... 

Everything you need to prepare, learn & pass your certification exam easily.

365 days free updates. First attempt guaranteed success.

Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 (NCP-US-6.10) Free Practice Test

Question 41

An administrator is managing two Nutanix clusters that are both hosting Nutanix Files instances. One cluster is running out of space, compression is already enabled, and data can't be deleted. Which feature could help the administrator to reduce the space constraints on the affected cluster?

- A. Smart Tiering
- B. Smart DR
- C. Object Replication
- D. Smart Sync

Correct Answer: A 

P.S. Free & New NCP-US-6.10 dumps are available on Google Drive shared by TestPassKing: <https://drive.google.com/open?id=1jmJ333l6TpB0Nvtom9IcLMqsVbiLVI8k>

You cannot pass the NCP-US-6.10 exam if you do not have real Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 (NCP-US-6.10) exam questions. It is the foremost thing that everyone should have to nail the Nutanix NCP-US-6.10 Exam. The NCP-US-6.10 practice test material of TestPassKing is available in web-based practice tests, desktop practice exam software, and PDF.

Our experts have great familiarity with NCP-US-6.10 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-6.10 practice materials. So you won't be pestered with the difficulties of the exam any more. What is more, our NCP-US-6.10 Exam Dumps can realize your potentiality greatly. Unlike some irresponsible companies who churn out some NCP-US-6.10 study guide, we are looking forward to cooperate fervently.

>> Nutanix NCP-US-6.10 Reliable Test Prep <<

Quiz Nutanix - Valid NCP-US-6.10 - Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 Reliable Test Prep

Our NCP-US-6.10 practice engine boosts high quality and we provide the wonderful service to the client. We boost the top-ranking expert team which compiles our NCP-US-6.10 guide prep elaborately and check whether there is the update every day and if there is the update the system will send the update automatically to the client. The content of our NCP-US-6.10 Preparation

questions is easy to be mastered and seizes the focus to use the least amount of answers and questions to convey the most important information.

Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 Sample Questions (Q17-Q22):

NEW QUESTION # 17

How many IP addresses are required by the storage network when deploying Nutanix Files?

- A. Same number of IP addresses as the number of FSVMs
- B. One less IP address than the number of FSVMs
- **C. One additional IP address than the number of FSVMs**
- D. Twice as many IP addresses as the number of FSVMs

Answer: C

Explanation:

When deploying Nutanix Files, the storage network requires **one additional IP address than the number of File Server Virtual Machines (FSVMs)**. Nutanix Files is a scale-out file storage solution that uses a distributed architecture, where each FSVM handles file services and communicates with clients and the Nutanix cluster. The IP address requirements include one IP address for each FSVM plus an additional virtual IP address (VIP) that serves as the client-facing endpoint for the file server.

The **Nutanix Unified Storage Administration (NUSA)** course explains that Nutanix Files deployment involves configuring a file server with a minimum of three FSVMs for high availability and scalability. Each FSVM requires a unique IP address on the storage network to handle internal communication and data operations. Additionally, a single VIP is configured for the file server to provide a unified access point for clients using protocols like SMB or NFS. This VIP is load-balanced across the FSVMs, ensuring seamless failover and scalability.

The **Nutanix Certified Professional - Unified Storage (NCP-US)** study guide specifies that "the storage network for Nutanix Files requires one IP address per FSVM plus one additional IP address for the file server VIP." For example, a Nutanix Files deployment with three FSVMs would require four IP addresses: three for the FSVMs and one for the VIP. This configuration ensures that clients can access the file server through a single IP address, while the FSVMs handle the backend storage operations.

The other options are incorrect:

- **Same number of IP addresses as the number of FSVMs**: This does not account for the additional VIP required for client access, which is a critical component of the Nutanix Files architecture.
- **One less IP address than the number of FSVMs**: This is not feasible, as each FSVM requires its own IP address, and the VIP adds an additional requirement.
- **Twice as many IP addresses as the number of FSVMs**: This overestimates the IP address needs, as only one additional VIP is needed, not double the number of FSVMs.

The NUSA course documentation further clarifies that "the VIP is used to abstract the file server from the individual FSVMs, providing a single point of access for clients and enabling features like load balancing and failover." The storage network must be configured with sufficient IP addresses to accommodate both the FSVMs and the VIP during deployment.

References:

- Nutanix Unified Storage Administration (NUSA) Course, Section on Nutanix Files: "Deployment and network configuration for Nutanix Files, IP address requirements."
- Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Topic 1: Deploy and Upgrade Nutanix Unified Storage, Subtopic: "Nutanix Files architecture and network setup."
- Nutanix Documentation (<https://www.nutanix.com>), Nutanix Files Administration Guide: "Configuring storage network and VIP for Nutanix Files deployment."

NEW QUESTION # 18

Which two protocols can be enabled during a Nutanix Files installation? (Choose two.)

- A. iSCSI
- **B. SMB**
- C. S3
- **D. NFS**

Answer: B,D

Explanation:

During a Nutanix Files installation, the two protocols that can be enabled are NFS (Network File System) and SMB (Server

Message Block). Nutanix Files is a scale-out file storage solution designed to provide file- sharing services, supporting both NFS for Linux/Unix environments and SMB for Windows environments.

The Nutanix Unified Storage Administration (NUSA) course states, "Nutanix Files supports NFS and SMB protocols, which can be enabled during the installation and configuration of a file server to provide file- sharing services for diverse workloads." NFS is typically used for Unix/Linux clients, while SMB is used for Windows clients, allowing Nutanix Files to serve a wide range of applications and users.

The Nutanix Certified Professional - Unified Storage (NCP-US) study guide further clarifies that "during Nutanix Files deployment, administrators can enable NFS and SMB protocols based on the needs of the environment, ensuring compatibility with both Linux and Windows clients." These protocols are configured at the file server level, and shares can be created with either or both protocols enabled.

The other options are incorrect:

* S3: The S3 protocol is specific to Nutanix Objects, an object storage solution, and is not supported by Nutanix Files, which focuses on file-level storage.

* iSCSI: The iSCSI protocol is used for block storage and is supported by Nutanix Volumes, not Nutanix Files, which is designed for file-sharing protocols like NFS and SMB.

The NUSA course documentation emphasizes that "Nutanix Files installation allows the administrator to select NFS and SMB protocols to meet the file-sharing requirements of the organization, ensuring broad compatibility across client environments."

References:

Nutanix Unified Storage Administration (NUSA) Course, Section on Nutanix Files: "Protocol configuration during Nutanix Files installation." Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Topic 1: Deploy and Upgrade Nutanix Unified Storage, Subtopic: "Nutanix Files deployment and protocol support." Nutanix Documentation (<https://www.nutanix.com>), Nutanix Files Administration Guide: "Enabling NFS and SMB protocols for Nutanix Files."

NEW QUESTION # 19

An administrator has an existing four-node Nutanix cluster at a primary site with three FSVM instances deployed. They want to configure Smart DR on a five-node Nutanix cluster at the recovery site.

How many FSVMs should be deployed on the recovery site for Smart DR?

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

Answer: B

Explanation:

Smart DR (Disaster Recovery) for Nutanix Files ensures that the file server VMs (FSVMs) at the recovery site mirror the configuration of the primary site. Specifically, it requires that:

"The number of FSVMs deployed at the recovery site must match the number of FSVMs at the primary site." The primary site has 3 FSVMs.

Therefore, the recovery site must also have 3 FSVMs deployed to ensure consistency and proper operation of Smart DR for file services.

NEW QUESTION # 20

An administrator needs to recover a previous version of a file or share.

Which Nutanix Files feature should the administrator enable to allow this?

- A. Self-Service Restore
- B. Snapshot
- C. Data Protection
- D. Protection Policies

Answer: A

Explanation:

The Self-Service Restore (SSR) feature in Nutanix Files is designed to empower users and administrators to recover previous versions of files or entire shares. This feature leverages the snapshot capabilities of Nutanix Files to present earlier file versions directly to users for easy, self-directed recovery.

The NUSA and NCP-US materials highlight this:

"Self-Service Restore allows end users or administrators to restore individual files or folders from snapshots. This minimizes administrator intervention and improves recovery times for file-level incidents." While snapshots and protection policies underlie the mechanism, Self-Service Restore is the specific feature that enables user-initiated recovery of earlier versions.

NEW QUESTION # 21

An administrator has a primary Nutanix Files instance running on an ESXi-based Nutanix cluster. An identical Files instance has been configured at a secondary site for disaster recovery purposes with less than 5ms latency between sites.

Management has asked that the primary Files instance be configured in such a way that provides a zero RPO. Which File Server option needs to be enabled to support the request?

- A. Metro Protection Policy
- B. **Metro Protection Domain**
- C. vSphere Cluster Availability
- D. vSphere Cluster Services

Answer: B

Explanation:

The Nutanix Unified Storage Administration (NUSA) course, in the module "Configuring Metro Availability for Nutanix Files," specifies that for zero RPO between two Nutanix Files instances, a Metro Protection Domain (Metro PD) must be enabled. This synchronous replication method ensures zero data loss (RPO = 0) and near-instantaneous failover capability between two sites with low latency.

The course states:

"For Nutanix Files running on two clusters with <5ms latency, Metro Protection Domains enable synchronous replication of Files data, ensuring zero RPO in the event of a failure." Reference:

Nutanix Unified Storage Administration (NUSA) course - Module: Configuring Metro Availability for Nutanix Files.

Nutanix Unified Storage (NCP-US) Study Guide - Topic: Zero RPO with Metro Protection Domains.

NEW QUESTION # 22

.....

Test engine version is a simulation of real test; you can feel the atmosphere of formal test. You can well know your shortcoming and strength in the course of practicing Nutanix exam dumps. It adjusts you to do the NCP-US-6.10 Certification Dumps according to the time of formal test. Most IT workers like using it to test NCP-US-6.10 practice questions and their ability.

New NCP-US-6.10 Exam Dumps: <https://www.testpassking.com/NCP-US-6.10-exam-testking-pass.html>

Nutanix NCP-US-6.10 Reliable Test Prep You are assured with an outstanding exam success in the very first attempt, Nutanix NCP-US-6.10 Reliable Test Prep Testing Engine is our proprietary interactive software that fully simulates interactive exam environment, Nutanix NCP-US-6.10 Reliable Test Prep Except the efforts you pay, you also need a good reference valid study material, Nutanix NCP-US-6.10 Reliable Test Prep The money will be refund to your account and no extra questions will be asked.

When you are designing the AP channel layout for an area, which one of the following Popular NCP-US-6.10 Exams is the most important consideration, The name of the tab becomes selected, You are assured with an outstanding exam success in the very first attempt.

Nutanix NCP-US-6.10 Reliable Test Prep | High Pass-Rate New NCP-US-6.10 Exam Dumps: Nutanix Certified Professional - Unified Storage (NCP-US) v6.10

Testing Engine is our proprietary interactive software that fully simulates interactive exam environment, Except the efforts you pay, you also need a good reference valid study material.

The money will be refund to your account and no extra questions will be asked, NCP-US-6.10 Practice Mode of Testing Engine: It is practice mode in which you can view Answers as per your choice, write comments and Save your notes.

- Latest NCP-US-6.10 Exam Forum NCP-US-6.10 Valid Test Practice NCP-US-6.10 Test Pdf Search on

www.dumpsmaterials.com ⇄ for □ NCP-US-6.10 □ to obtain exam materials for free download □Exam NCP-US-6.10 Lab Questions

BTW, DOWNLOAD part of TestPassKing NCP-US-6.10 dumps from Cloud Storage: <https://drive.google.com/open?id=1jmJ3316TpB0Nvtom9IcLMqsVbiLVI8k>