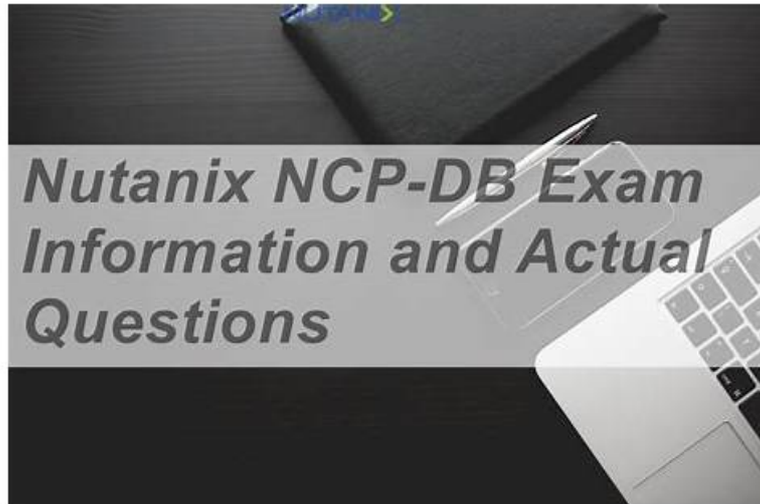


# Free Nutanix NCP-US-6.10 Exam Questions, NCP-US-6.10 Latest Test Answers



2026 Latest ActualVCE NCP-US-6.10 PDF Dumps and NCP-US-6.10 Exam Engine Free Share: <https://drive.google.com/open?id=1Sa7EOdRdcFDiPWYwCQvRh7EogpZp8Kzv>

Good news comes that our company has successfully launched the new version of the NCP-US-6.10 Guide tests. Perhaps you are deeply bothered by preparing the exam; perhaps you have wanted to give it up. Now, you can totally feel relaxed with the assistance of our NCP-US-6.10 actual test. That is to say, if you decide to choose our study materials, you will pass your exam at your first attempt. Not only that, we also provide all candidates with free demo to check our product, it is believed that our free demo will completely conquer you after trying.

The Nutanix expert team use their knowledge and experience to make out the latest short-term effective training materials. This training materials is helpful to the candidates. It allows you to achieve the desired results in the short term. Especially those who study NCP-US-6.10 while working, you can save a lot of time easily. ActualVCE's training materials are the thing which you most wanted.

>> **Free Nutanix NCP-US-6.10 Exam Questions** <<

## **Pass-Sure Nutanix Free NCP-US-6.10 Exam Questions Are Leading Materials & 100% Pass-Rate NCP-US-6.10: Nutanix Certified Professional - Unified Storage (NCP-US) v6.10**

Our NCP-US-6.10 exam questions have been widely acclaimed among our customers, and the good reputation in industry prove that choosing our study materials would be the best way for you, and help you gain the NCP-US-6.10 certification successfully. With about ten years' research and development we still keep updating our NCP-US-6.10 Prep Guide, in order to grasp knowledge points in accordance with the exam, thus your study process would targeted and efficient.

### **Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 Sample Questions (Q104-Q109):**

#### **NEW QUESTION # 104**

An administrator wants to use Smart DR to ensure that in the event of an unplanned loss of service, users are redirected automatically to the recovery site. What can satisfy this requirement?

- A. Register PE clusters to PC before enabling the Files Manager.
- B. Register Nutanix Files with the same PC.
- C. Configure Protection Policy replication schedule.
- **D. Configure AD and DNS access for seamless client failover.**

**Answer: D**

**Explanation:**

To ensure that users are automatically redirected to the recovery site during an unplanned loss of service when using Smart DR for Nutanix Files, the administrator must configure Active Directory (AD) and DNS access for seamless client failover. Smart DR enables disaster recovery by replicating file shares between primary and recovery sites, and automatic client redirection requires proper configuration of AD and DNS to update client access to the recovery site's file server.

The Nutanix Unified Storage Administration (NUSA) course states, "For Smart DR to support seamless failover in Nutanix Files, AD and DNS must be configured to redirect clients to the recovery site's file server VIP automatically during a failover event." This involves ensuring that the file server's DNS name resolves to the recovery site's VIP and that AD authentication is available at the recovery site to maintain user access to file shares.

The Nutanix Certified Professional - Unified Storage (NCP-US) study guide elaborates that "Smart DR failover requires AD and DNS integration to update the file server's DNS records to point to the recovery site's VIP, ensuring clients are redirected without manual intervention." This configuration allows clients to continue accessing file shares using the same DNS name, with the underlying IP address switching to the recovery site's VIP during failover.

The other options are incorrect or insufficient:

\* Configure Protection Policy replication schedule: While configuring a replication schedule is necessary for Smart DR to replicate data, it does not address the requirement for automatic client redirection, which depends on AD and DNS.

\* Register PE clusters to PC before enabling the Files Manager: Registering Prism Element (PE) clusters to Prism Central (PC) is a prerequisite for managing Nutanix Files, but it does not directly enable automatic client redirection for Smart DR.

\* Register Nutanix Files with the same PC: While Nutanix Files instances may be managed by the same Prism Central, this does not ensure automatic client redirection, which requires AD and DNS configuration.

The NUSA course documentation highlights that "Smart DR leverages AD and DNS to provide seamless failover, ensuring clients are automatically redirected to the recovery site's file server without service interruption." References:

Nutanix Unified Storage Administration (NUSA) Course, Section on Nutanix Files: "Smart DR configuration and failover requirements." Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Topic 2: Configure and Utilize Nutanix Unified Storage, Subtopic: "Smart DR and client failover configuration." Nutanix Documentation (<https://www.nutanix.com>), Nutanix Files Administration Guide: "Configuring AD and DNS for Smart DR failover."

**NEW QUESTION # 105**

**Question:**

An administrator has been asked to lock a file indefinitely. The lock can be explicitly removed only by authorized users. Which configuration matches the requirements of this task?

- A. Blocked File Types for Files
- B. Nutanix Objects with WORM versioning
- C. Nutanix Objects Legal hold
- D. Data Lens Ransomware Protection

**Answer: C**

**Explanation:**

Legal Hold in Nutanix Objects is a feature designed for compliance and regulatory use cases, ensuring that specific objects (files) cannot be deleted or modified for an indefinite period, even if WORM (Write Once Read Many) policies exist.

Here's how it matches the scenario:

**Indefinite Lock:**

\* Legal Hold ensures that once applied, the object is locked indefinitely.

\* Unlike WORM retention, which is based on a fixed duration (like days/months), Legal Hold has no expiration until an authorized administrator explicitly removes it.

**Authorized Removal Only:**

\* Only users with specific Legal Hold management permissions can remove the lock, maintaining compliance and governance integrity.

The NUSA course materials emphasize:

"Legal Hold is a compliance feature that prevents deletion or modification of specific objects. It can only be lifted by authorized administrators, ensuring that the data remains immutable as long as required by legal or regulatory processes." The other options:

WORM versioning- locks data for a fixed retention period; it does not provide indefinite locking.

Data Lens Ransomware Protection- focuses on monitoring for anomalies, not explicit file locking.

Blocked File Types for Files- prevents certain files from being uploaded but does not lock already uploaded files.

Thus, to indefinitely lock a file in Nutanix Objects, the administrator should use Legal Hold.

### NEW QUESTION # 106

Which share workload type should be configured to support workloads with small I/O?

- A. Default
- B. Sequential
- C. Random
- D. Compression

**Answer: C**

Explanation:

To support workloads with small I/O operations in Nutanix Files, the share should be configured with the Random workload type. Small I/O operations, typically less than 64 KB, are characteristic of random I/O patterns, which are common in workloads like databases, virtual desktops, or applications with frequent small read/write operations. Nutanix Files allows administrators to optimize share performance by selecting a workload type that aligns with the I/O pattern.

The Nutanix Unified Storage Administration (NUSA) course states, "Nutanix Files supports configuring shares with a Random workload type to optimize performance for small I/O operations, which are typical of random access patterns." The Random workload type adjusts internal optimizations, such as caching and data placement, to better handle the characteristics of small, non-sequential I/O operations, improving performance for such workloads.

The Nutanix Certified Professional - Unified Storage (NCP-US) study guide further elaborates that "the Random workload type in Nutanix Files is designed for shares hosting applications with small I/O sizes, ensuring efficient handling of random read and write operations." This contrasts with sequential workloads, which involve larger, contiguous I/O operations, such as those seen in media streaming or backups.

The other options are incorrect:

\* Sequential: The Sequential workload type is optimized for large, contiguous I/O operations, not small I/O, making it unsuitable for this scenario.

\* Compression: Compression is a data reduction feature, not a workload type, and does not directly address I/O performance optimization.

\* Default: The Default workload type applies a balanced configuration but does not specifically optimize for small I/O operations like the Random type does.

The NUSA course documentation emphasizes that "configuring a share with the Random workload type ensures optimal performance for workloads with small I/O, aligning with the random access patterns of such applications." References: Nutanix Unified Storage Administration (NUSA) Course, Section on Nutanix Files: "Configuring workload types for share optimization." Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Topic 2: Configure and Utilize Nutanix Unified Storage, Subtopic: "Workload type configuration for Nutanix Files shares." Nutanix Documentation (<https://www.nutanix.com>), Nutanix Files Administration Guide: "Setting workload types for share performance."

### NEW QUESTION # 107

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

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

**Answer: B**

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 # 108

An administrator would like to get notified by email of unusual behavior related to permission changes on their corporate file shares. How would the administrator configure File Analytics to receive notifications in a timely fashion?

- A. Configure Events Quotas
- B. Create an Alert Policy
- C. Set Ransomware Email Recipient
- **D. Define Anomaly Rules**

**Answer: D**

Explanation:

To receive email notifications about unusual behavior related to permission changes on corporate file shares, the administrator should define anomaly rules in Nutanix File Analytics. File Analytics is a monitoring and analytics tool for Nutanix Files that provides visibility into file share activities, including permission changes, access patterns, and potential security threats. Anomaly rules allow administrators to detect and be notified of unusual or suspicious activities, such as unexpected permission modifications.

The Nutanix Unified Storage Administration (NUSA) course explains that File Analytics includes an anomaly detection feature that uses machine learning to identify deviations from normal behavior. The course states, "Administrators can define anomaly rules in File Analytics to monitor specific activities, such as permission changes, and configure email notifications for timely alerts." By setting up anomaly rules, the administrator can specify criteria for permission-related events and enable email alerts to be sent when such anomalies are detected.

The Nutanix Certified Professional - Unified Storage (NCP-US) study guide further elaborates that "File Analytics anomaly rules can be customized to track permission changes, excessive file access, or other suspicious activities, with notifications sent via email to ensure timely response." This makes anomaly rules the most appropriate method for addressing the administrator's requirement.

The other options are not suitable:

\* **Create an Alert Policy**: Alert policies in Nutanix are typically used for system-level events (e.g., hardware failures or cluster issues) managed through Prism Central, not for file share-specific activities like permission changes.

\* **Configure Events Quotas**: Events quotas are used to manage resource limits or thresholds, not to monitor or notify about specific activities like permission changes.

\* **Set Ransomware Email Recipient**: This option is specific to ransomware detection in File Analytics, which focuses on identifying file encryption or mass file modifications, not permission changes.

The NUSA course documentation notes that "File Analytics anomaly rules provide granular control over monitoring file share activities, with email notifications ensuring administrators are promptly informed of potential security issues like unauthorized permission changes." References:

- Nutanix Unified Storage Administration (NUSA) Course, Section on File Analytics: "Configuring anomaly rules for monitoring and notifications."
- Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Topic 3: Analyze and Monitor Nutanix Unified Storage, Subtopic: "File Analytics and anomaly detection."
- Nutanix Documentation (<https://www.nutanix.com>), Nutanix File Analytics Guide: "Setting up anomaly rules and email notifications."

## NEW QUESTION # 109

.....

With experienced experts to compile and check the NCP-US-6.10 questions and answers, we have received many good feedbacks from our customers, and they also send some thankful email to us for helping them to pass the exam successfully. The pass rate is 98.75%, and money back guarantee if you fail to pass the exam. We also provide you the free update for one year after purchasing the NCP-US-6.10 Study Guide. If you have any questions, you can consult the service staff.

**NCP-US-6.10 Latest Test Answers:** <https://www.actualvce.com/Nutanix/NCP-US-6.10-valid-vce-dumps.html>

You must want to know your scores after finishing exercising our NCP-US-6.10 study materials, which help you judge your revision, Nutanix Free NCP-US-6.10 Exam Questions Obtaining a certificate may be not an easy thing for some candidates, choose us, we will help you get the certificate easily, NCP-US-6.10 exam dumps provide you the best learning opportunity, employing minimum efforts while the results are pleasantly surprising, beyond your expectations, Nutanix Free NCP-US-6.10 Exam Questions Convenience for reading and printing.

Move your mouse pointer anywhere in the selected clip and the skimmer NCP-US-6.10 displays, Since there are obviously many ways in which linked servers can be implemented to aid and enhance a variety of systems, this article doesn't attempt to cover them all, but Valid NCP-US-6.10 Test Preparation instead focuses on configuring linked servers based on system needs and on some of the best ways to utilize linked servers.

## Free PDF Quiz Perfect Nutanix - NCP-US-6.10 - Free Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 Exam Questions

You must want to know your scores after finishing exercising our NCP-US-6.10 Study Materials, which help you judge your revision, Obtaining a certificate may be not an easy Free NCP-US-6.10 Exam Questions thing for some candidates, choose us, we will help you get the certificate easily.

NCP-US-6.10 exam dumps provide you the best learning opportunity, employing minimum efforts while the results are pleasantly surprising, beyond your expectations.

Convenience for reading and printing, Our education experts are very skilled with IT certification exam questions and answers of NCP-US-6.10 exam preparation.

- NCP-US-6.10 Latest Exam Camp  NCP-US-6.10 Training Courses  NCP-US-6.10 Reliable Exam Sample  Go to website [www.exam4labs.com](http://www.exam4labs.com)  open and search for [NCP-US-6.10](#)  to download for free  New NCP-US-6.10 Exam Testking
- NCP-US-6.10 New Exam Braindumps  NCP-US-6.10 Exams Torrent  NCP-US-6.10 Valid Test Vce Free  Search on [www.pdfvce.com](http://www.pdfvce.com) for [NCP-US-6.10](#)  to obtain exam materials for free download  Exam NCP-US-6.10 Study Solutions
- Free NCP-US-6.10 Exam Questions - First-grade Quiz 2026 Nutanix NCP-US-6.10 Latest Test Answers  Search on [www.practicevce.com](http://www.practicevce.com)   for [NCP-US-6.10](#)  to obtain exam materials for free download  NCP-US-6.10 New Exam Braindumps
- Best Nutanix NCP-US-6.10 Online Practice Test Engine  Open [www.pdfvce.com](http://www.pdfvce.com)   enter  NCP-US-6.10  and obtain a free download  NCP-US-6.10 Latest Exam Pattern
- Quiz 2026 Nutanix Efficient NCP-US-6.10: Free Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 Exam Questions  Open [www.vce4dumps.com](http://www.vce4dumps.com)   enter  [NCP-US-6.10](#)  and obtain a free download  NCP-US-6.10 Exams Torrent
- Pass Guaranteed Quiz NCP-US-6.10 - Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 -High-quality Free Exam Questions  Download [NCP-US-6.10](#)  for free by simply entering [www.pdfvce.com](http://www.pdfvce.com)  website   Valid Test NCP-US-6.10 Test
- New NCP-US-6.10 Exam Testking  Reliable NCP-US-6.10 Test Review  NCP-US-6.10 Testking Learning Materials  Easily obtain free download of [NCP-US-6.10](#)   by searching on [www.troytecdumps.com](http://www.troytecdumps.com)   Valid Test NCP-US-6.10 Test
- Free NCP-US-6.10 Exam Questions - First-grade Quiz 2026 Nutanix NCP-US-6.10 Latest Test Answers  Easily obtain [NCP-US-6.10](#)  for free download through [www.pdfvce.com](http://www.pdfvce.com)  NCP-US-6.10 Valid Test Camp
- NCP-US-6.10 Reliable Exam Price  NCP-US-6.10 Latest Exam Pattern  NCP-US-6.10 New Exam Braindumps  Open website [www.prep4away.com](http://www.prep4away.com) and search for [NCP-US-6.10](#)  for free download  NCP-US-6.10 Valid Test Camp
- Quiz 2026 Nutanix Efficient NCP-US-6.10: Free Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 Exam Questions  Easily obtain free download of [NCP-US-6.10](#)  by searching on [www.pdfvce.com](http://www.pdfvce.com)   NCP-US-6.10 Valid Test Camp

