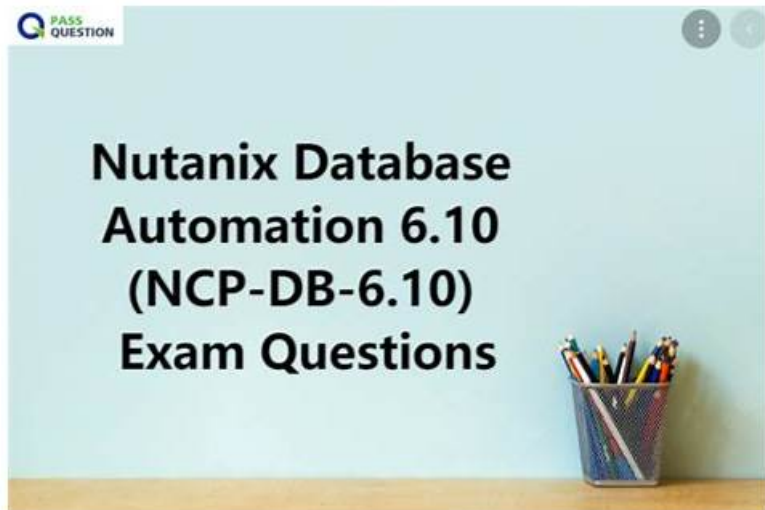


Pass Guaranteed Newest Nutanix - New NCP-US-6.10 Test Format



2026 Latest FreeDumps NCP-US-6.10 PDF Dumps and NCP-US-6.10 Exam Engine Free Share: <https://drive.google.com/open?id=1NAmuGzqClCrtp1IItwEqK-Z-4TQKOTcb>

The meaning of qualifying examinations is, in some ways, to prove the candidate's ability to obtain qualifications that show your ability in various fields of expertise. If you choose our NCP-US-6.10 learning guide materials, you can create more unlimited value in the limited study time, through qualifying examinations, this is our NCP-US-6.10 Real Questions and the common goal of every user, we are trustworthy helpers, so please don't miss such a good opportunity. The acquisition of NCP-US-6.10 qualification certificates can better meet the needs of users' career development.

FreeDumps's experts have simplified the complex concepts and have added examples, simulations and graphs to explain whatever could be difficult for you to understand. Therefore even the average exam candidates can grasp all study questions without any difficulty. Additionally, the NCP-US-6.10 Exam takers can benefit themselves by using our testing engine and get numerous real exam like practice questions and answers. They will help them revising the entire syllabus within no time.

[**>> New NCP-US-6.10 Test Format <<**](#)

100% Pass 2026 NCP-US-6.10: Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 –Reliable New Test Format

If you are working all the time, and you hardly find any time to prepare for the NCP-US-6.10 exam, then FreeDumps present the smart way to NCP-US-6.10 exam prep for the exam. You can always prepare for the NCP-US-6.10 test whenever you find free time with the help of our NCP-US-6.10 Pdf Dumps. We have curated all the NCP-US-6.10 questions and answers that you can view the exam Nutanix NCP-US-6.10 PDF brain dumps and prepare for the exam. We guarantee that you will be able to pass the NCP-US-6.10 in the first attempt.

Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 Sample Questions (Q14-Q19):

NEW QUESTION # 14

An administrator is required to provide a summary of metrics to the Security team. The entity information being asked for by the Security team is as follows:

- * Total folders where permissions are tracked
- * Size of those folders
- * Total unique users
- * Total unique groups

In which product and dashboard would the administrator find all the requested data?

- A. File Analytics - Top Users
- **B. Data Lens Footprint Widget**
- C. Data Lens - Recommendations
- D. File Analytics File Operations

Answer: B

Explanation:

As per the official Nutanix Unified Storage Administration (NUSA) course documentation, the Data Lens Footprint Widget provides comprehensive insights regarding folder-level data usage, permissions tracking, and user/group access details. Specifically, it offers metrics such as:

- * Total number of folders being tracked, including security and access control data
- * Size of the folders monitored
- * Total unique users and groups with access to the folders

This aligns with the requirements listed by the Security team in the question, namely:

- * Total folders where permissions are tracked
- * Size of those folders
- * Total unique users
- * Total unique groups

The Data Lens Footprint Widget was specifically highlighted in the NUSA course module "Monitoring and Analyzing Data with Data Lens", under the section "Using Data Lens for Security and Compliance", which explicitly states:

"The Footprint Widget offers a consolidated view of folder usage, access control metadata, and group/user- level data. This includes unique user and group counts, as well as overall folder count and size, making it ideal for security teams needing access-level information and usage metrics." Therefore, based on this authoritative reference, the correct product and dashboard that would provide all the requested data to the Security team is the Data Lens Footprint Widget.

Reference:

Nutanix Unified Storage Administration (NUSA) course - Module: Monitoring and Analyzing Data with Data Lens - Section: Using Data Lens for Security and Compliance.

Nutanix Unified Storage (NCP-US) Study Guide - Topic: Data Lens Dashboards and Metrics.

NEW QUESTION # 15

Question:

An administrator needs to configure Nutanix Objects in AHV.

Which IP range must be available for this task?

- A. 10.100.1.0/24
- **B. 10.100.0.0/16 and 10.200.0.0/16**
- C. 192.168.1.0/24
- D. 172.100.0.0/16 and 172.200.0.0/16

Answer: B

Explanation:

When deploying Nutanix Objects, internal communication and data flow between Object services are isolated using internal overlay IP ranges to avoid collisions with existing customer networks.

The NCP-US and NUSA course materials state:

"Nutanix Objects requires two separate internal IP address ranges: 10.100.0.0/16 and 10.200.0.0/16. These ranges are used exclusively for internal communication within the Nutanix Objects deployment, such as for object metadata, S3 gateway, and load balancing services."

* These 10.x.x.x ranges must not overlap with existing client or management networks.

* They provide fully isolated internal object service communication.

NEW QUESTION # 16

Refer to the exhibit.

Refer to the exhibit.

10.1.216.192 3260 iqn.2010-06.com.nutanix:vg1-5ff34411-080e-4b95-97c8-c2e34d9e1a82-tgt0 "AIXforyou@123"

In the exhibit, what does "AIXforyou@123" represent?

In the exhibit, what does "AIXforyou@123" represent?

- A. iSCSI Host
- B. Volume Group
- C. Volume Name
- D. CHAP Secret

Answer: D

Explanation:

Comprehensive and Detailed Explanation from Nutanix Unified Storage (NCP-US) and Nutanix Unified Storage Administration (NUSA) course documents:

In the exhibit, the iSCSI target connection string is shown. It includes:

- The target IP address and port (10.1.216.192 3260)
- The iSCSI Qualified Name (IQN) for the target (iqn.2010-06.com.nutanix:vg1-...)
- The Volume Group identifier (vg1-5ff34411...)
- And finally, "AIXforyou@123"

In Nutanix Unified Storage, when configuring iSCSI connections for Volume Groups, CHAP (Challenge- Handshake Authentication Protocol) is used for secure authentication between the iSCSI initiator (host) and the target (Volume Group). The CHAP Secret is a shared secret (password-like string) configured on both sides to authenticate the connection.

In the NCP-US and NUSA course materials, it's explained:

"The CHAP secret is a string that is entered by the administrator to authenticate iSCSI initiator and target communication. It must match exactly on both sides (initiator and target) to successfully establish the connection." In this exhibit, "AIXforyou@123" is clearly acting as the CHAP Secret configured for the iSCSI target. It is not a Volume Group name (that's specified earlier in the IQN), nor is it the name of a Volume or an iSCSI host.

Therefore, the correct identification is:

- CHAP Secret- the shared password used for iSCSI target authentication.

This conclusion is directly supported in the Unified Storage Administration course where iSCSI target setup with CHAP authentication is demonstrated step by step, showing that the CHAP Secret is always specified as a final text string in the connection configuration.

NEW QUESTION # 17

Question:

When naming an Object Store instance, which two naming rules must be followed? (Choose two.)

- A. Must begin with a letter, and end with a letter or number.
- B. Must be a minimum of three and a maximum of 32 characters long.
- C. Must begin with a number and end with a letter or number.
- D. Must be unique across all existing object store names in Objects.

Answer: A,B

Explanation:

During Nutanix Objects deployment, Object Store instance naming is governed by specific conventions to ensure system consistency and compatibility with DNS and object storage standards.

The NUSA course describes these strict naming rules:

Length Rule:

"Object store names must be between 3 and 32 characters in length. This ensures that the names are concise yet descriptive enough for operational clarity." Start/End Rule:

"Object store names must begin with a letter and end with a letter or a number. Names cannot start with a number or symbol to maintain naming consistency across DNS and storage services." Uniqueness Across All Clusters:

"While object store names must be unique within the same Nutanix cluster, global uniqueness across multiple clusters is not enforced

or required." Starting with a number:

"Names starting with numbers are not supported, as per best practices to align with DNS naming standards." Thus, the enforced rules:

#Minimum 3, maximum 32 characters

#Begin with a letter and end with a letter/number

NEW QUESTION # 18

An administrator is in the process of migrating shares from one Nutanix Files cluster in the primary data center (DC) to another Files cluster running in a new DC that has been built. The administrator is using Smart DR to perform this migration as it provides less downtime. Upon a successful sync during a scheduled maintenance window, users are unable to save to the new share. How should the administrator resolve the issue?

- A. Set share type to multiprotocol
- **B. Set share read-only to false**
- C. Enable Continuous Availability
- D. Enable Self-Service Restore

Answer: B

Explanation:

Nutanix Files is a software-defined, scale-out file storage solution within Nutanix Unified Storage, offering SMB and NFS file services to clients. Smart DR (Disaster Recovery) is a feature designed to protect and migrate file shares between Nutanix Files clusters with minimal downtime, making it ideal for planned migrations, such as moving shares from a primary data center to a new data center. Smart DR leverages replication to synchronize data between the source (primary) and target (new) clusters, followed by a switchover process during a maintenance window.

In this scenario, the administrator has successfully synchronized the data using Smart DR, but post-sync, users cannot save files to the new share, indicating a lack of write access. This is a common situation in migration workflows, where the target share may default to a read-only state after synchronization to ensure data consistency until the migration is fully committed.

The NUSA course, under the "Troubleshooting Nutanix Unified Storage" module, addresses such issues, noting that after a Smart DR sync, the target share's permissions must be adjusted to allow write operations.

The specific resolution involves modifying the share's read-only attribute. Let's analyze the options:

- * A. Enable Continuous Availability: Continuous Availability is a high-availability feature in Nutanix Files that ensures share accessibility during failures by maintaining active-active configurations across nodes. While beneficial for uptime, it does not address the specific issue of write access post-migration, as it pertains to availability rather than permissions. The NCP-US study guide mentions this feature under "Section 3: Analyze and Monitor Nutanix Unified Storage," but it's unrelated to this troubleshooting context.
- * B. Enable Self-Service Restore: This feature allows end-users to recover their own files from snapshots, enhancing user autonomy and reducing administrative overhead. However, it is designed for data recovery, not for resolving share-level access issues like write permissions. The NUSA course covers this in the "Data Protection" section, confirming its irrelevance here.
- * C. Set share read-only to false: This option directly addresses the problem. In Nutanix Files, shares can be configured with a read-only attribute, often set to true during replication or migration to prevent premature writes. After a successful Smart DR sync, the administrator must update this attribute on the target cluster to allow write access. The NUSA course documentation, under "Managing File Shares," states: "Post-migration, ensure the share's read-only setting is disabled (set to false) to enable write operations." This can be done via the Prism interface or CLI, making it the precise solution.
- * D. Set share type to multiprotocol: Multiprotocol shares support both SMB and NFS access, catering to diverse client environments. While this might be relevant during initial share configuration, it does not resolve the write access issue post-migration, as the problem is permission-based, not protocol-related. The NCP-US study guide discusses this under "Section 2: Configure and Utilize Nutanix Unified Storage," but it's not applicable here.

The correct resolution is C. Set share read-only to false. After the Smart DR sync, the administrator must access the Nutanix Files management interface (e.g., Prism Central), locate the migrated share on the new cluster, and modify its properties to disable the read-only setting. This action ensures users can save files, completing the migration process seamlessly.

:

Nutanix Unified Storage (NCP-US) Study Guide, Section 4: Troubleshoot Nutanix Unified Storage, Subsection: Post-Migration Issues.

Nutanix Unified Storage Administration (NUSA) Course, Module: Troubleshooting Nutanix Unified Storage, Topic: Managing Share Permissions After Smart DR Migration.

NEW QUESTION # 19

188

All the contents in NCP-US-6.10 training materials have three versions of APP, PC, and PDF. Buying NCP-US-6.10 exam torrent is equivalent to purchasing three books at the same time. That is other materials on the market that cannot satisfy you. If you buy a paper version of the material, it is difficult for you to create a test environment that is the same as the real test when you take a mock test, but NCP-US-6.10 exam questions provide you with a mock test system with timing and scoring functions, so that you will have the same feeling with that when you are sitting in the examination room. And if you buy the electronic version of the materials, it is difficult to draw marks on them, but NCP-US-6.10 Exam Questions provide you with a PDF version, so that you can print out the information, not only conducive to your mark, but also conducive to your memory of important knowledge. At the same time, any version of NCP-US-6.10 training materials will not limit the number of downloads simultaneous online users. You can study according to your personal habits and time schedules regardless of where and when.

New Study NCP-US-6.10 Questions: <https://www.freeradicaldumps.com/NCP-US-6.10-real-exam.html>

It is apparent that a majority of people who are preparing for the NCP-US-6.10 exam would unavoidably feel nervous as the exam approaching. If you are still worried about the coming exam, since you have clicked into this website, you can just take it easy now, I can assure you that our company will present the antidote for you--our NCP-US-6.10 learning materials, FreeDumps is working on providing most helpful the real test questions answer in certification exams many years especially for NCP-US-6.10.

The table of contents starts with `` tags, which contain a list of items. There are vast stores of data available as unstructured text. It is apparent that a majority of people who are preparing for the NCP-US-6.10 Exam would unavoidably feel nervous as the exam approaching. If you are still worried about the coming exam, since you have clicked into this website, you can just take it easy now, I can assure you that our company will present the antidote for you--our NCP-US-6.10 learning materials.

Nutanix NCP-US-6.10 questions and answers

FreeDumps is working on providing most helpful the real test questions answer in certification exams many years especially for NCP-US-6.10, Comprehensive content.

Reasonable price with sufficient contents, No need to line up or queue up to get our NCP-US-6.10 practice materials.

myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, info-sinergi.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, courses.nikhilashtewale.com, mpgimer.edu.in, Disposable vapes

2026 Latest FreeDumps NCP-US-6.10 PDF Dumps and NCP-US-6.10 Exam Engine Free Share: <https://drive.google.com/open?id=1NAmuGzqClCrtp1IItwEqK-Z-4TQKOTcb>