

NCP-US-6.10 Valid Vce Dumps - Pass Guaranteed Quiz

NCP-US-6.10 - Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 First-grade Pdf Braindumps

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!



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 2025 Nutanix NCP-US-6.10 dumps are available on Google Drive shared by TroytecDumps:
https://drive.google.com/open?id=1eObU5FF_2aqRjl68edYWrmzTc4vZbb9O

No matter what your current status is NCP-US-6.10 exam questions can save you the most time, and then pass the NCP-US-6.10 exam while still having your own life time. If you free download the demo of our NCP-US-6.10 exam questions, I believe you will have a deeper understanding of our products, and we must also trust our NCP-US-6.10 learning quiz. Our products can provide you with the high efficiency and high quality you need. What are you waiting for? Quickly use our study NCP-US-6.10 materials!

You can use this Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 (NCP-US-6.10) version on any operating system, and this software is accessible through any browser like Opera, Safari, Chrome, Firefox, and IE. You can easily assess yourself with the help of our Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 (NCP-US-6.10) practice software, as it records all your previous results for future use. You can easily judge whether you can pass Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 (NCP-US-6.10) on the first attempt or not, and if you don't, you can use this software to strengthen your preparation.

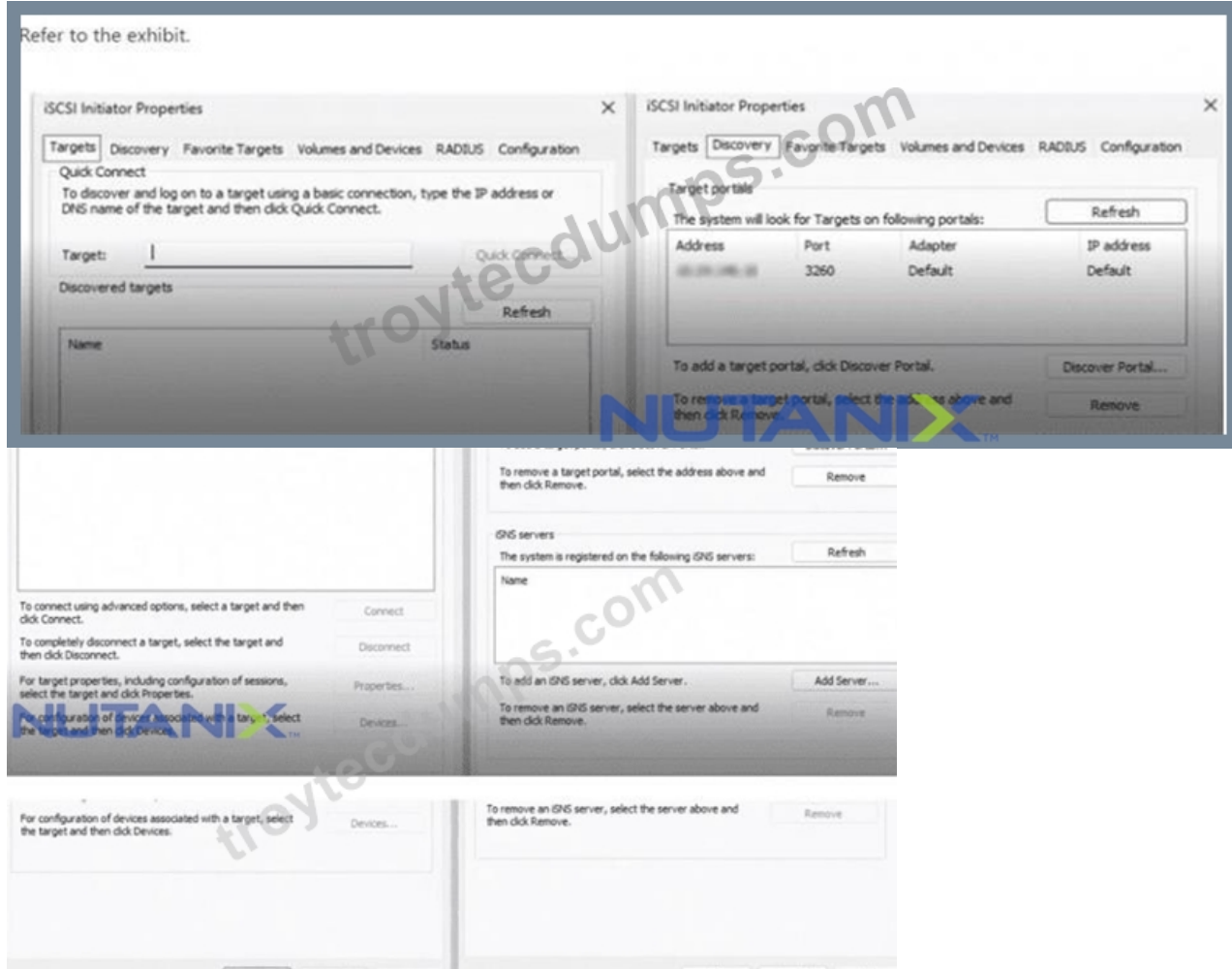
>> NCP-US-6.10 Valid Vce Dumps <<

Nutanix NCP-US-6.10 Pdf Braindumps, NCP-US-6.10 Latest Test Discount

It is a truth universally acknowledged that the exam is not easy but the related NCP-US-6.10 certification is of great significance for workers in this field so that many workers have to meet the challenge, I am glad to tell you that our company aims to help you to pass the NCP-US-6.10 examination as well as gaining the related certification in a more efficient and simpler way. During nearly ten years, our NCP-US-6.10 Exam Questions have met with warm reception and quick sale in the international market. Our NCP-US-6.10 study materials are distinctly superior in the whole field.

Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 Sample Questions (Q106-Q111):

NEW QUESTION # 106



Question:

An administrator is attempting to connect to a newly created 1TiB Volume Group on a Windows Server 2022 VM.

* In the iSCSI Initiator Properties >Discovery tab, the Data Services IP (DSIP) appears as a target portal.

* But in the Targets tab, the Volume Group (LUN) is not listed as a discovered target.

What is the most likely cause of this?

- A. The Windows VM IQN was not added to the client allowlist.
- B. The Windows VM needs to be rebooted to recognize the Volume Group.
- C. The iSCSI initiator service is not started on the Windows VM.
- D. The Volume Group is too large for Windows to recognize.

Answer: A

Explanation:

The most likely cause in this scenario is that the Windows VM's iSCSI Initiator IQN (iSCSI Qualified Name) was not added to the client allowlist for the newly created Volume Group (VG) on the Nutanix cluster.

How this works in Nutanix Unified Storage:

* When creating a VG, Nutanix requires you to define which iSCSI initiators (by IQN) are allowed to connect to it.

* If the Windows VM's IQN is not on the allowlist, Nutanix will not present the LUN (Volume Group) to that initiator, even though

the target portal (DSIP) itself is reachable.

This is a common step emphasized in the NUSA and NCP-US materials:

"After creating a Volume Group, administrators must add the iSCSI initiator IQNs of client VMs to the client allowlist. Without this, the initiator can discover the target portal (via DSIP) but will not see the actual LUN (Volume Group)." The other options:

- * B. Volume Group size too large: Windows Server 2022 fully supports 1TiB+ volumes if properly configured.
- * C. Rebooting the VM: This does not resolve missing allowlist entries.
- * D. iSCSI initiator service not started: If this were the case, the discovery portal itself would not be visible.

Thus, the administrator must:

#Retrieve the IQN of the Windows VM (from the iSCSI Initiator Properties > Configuration tab).

#Add that IQN to the Nutanix Volume Group's client allowlist in Prism.

This will resolve the missing LUN (Volume Group) discovery.

NEW QUESTION # 107

Question:

A user with Edit Buckets permission has been tasked with deleting old Nutanix Objects buckets created by a former employee. Why is this user unable to execute the task?

- A. The buckets don't have Object Versioning enabled.
- B. The buckets don't have a Lifecycle Policy associated.
- C. User is only able to delete buckets assigned to them
- D. **User does not have the Delete Buckets permission.**

Answer: D

Explanation:

In Nutanix Objects, bucket management permissions are granularly controlled. The Edit Buckets permission allows a user to modify bucket configurations (such as policy changes, tagging, and settings), but it does not grant the ability to delete the bucket.

From the NUSA training:

"The Delete Buckets permission is separate from Edit Buckets. Users with Edit Buckets can change configurations but cannot remove the bucket itself." Thus, the user's inability to delete buckets stems from lacking the explicit Delete Buckets permission.

NEW QUESTION # 108

Which component is a prerequisite for deploying Nutanix Files?

- A. iSCSI Data Services IP
- B. A minimum of two vCPUs
- C. Prism Central
- D. **Storage Container**

Answer: D

Explanation:

Storage Containers are mandatory for Nutanix Files because:

- * They provide the underlying storage pool for file shares.
- * Define replication factor, compression, and encryption settings.

Other options are incorrect:

- * A: vCPUs are per-File-Server-VM specs (#4 vCPUs required).
- * B: Prism Central is needed for management but not core deployment.
- * D: iSCSI IPs relate to Nutanix Volumes, not Files.

Reference: Nutanix Files Deployment Guide:

"Before deploying Files, create a Storage Container to host share data. This container must have RF#2 and erasure coding disabled." (Chapter: "Prerequisites") Nutanix Unified Storage Administration (NUSA) Course:

"Storage Containers are foundational prerequisites; all file data resides in these logical pools." (Module: "Files Installation Fundamentals")

NEW QUESTION # 109

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

Answer: B

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 # 110

An administrator wants to provide access to users or to user groups to manage all existing Nutanix Objects instances without providing any write access to buckets on the Objects instances from the Prism Central web console.

What Role Based Access Control must be provided?

- A. Infra Administrator
- B. Non Administrator
- **C. View Only Administrator**
- D. Full Administrator

Answer: C

Explanation:

According to the Nutanix Unified Storage Administration (NUSA) course, specifically in the module "Configuring Access and Permissions for Nutanix Objects," the View Only Administrator role is the designated RBAC role that grants read-only access to the Objects instances' configuration, without the ability to modify or create new buckets.

The documentation states:

"The View Only Administrator role allows users to monitor and review existing Objects instances and buckets, but it restricts any configuration changes or write actions." This role precisely meets the administrator's stated requirement: to allow management of Objects instances without granting write access to buckets.

Reference:

Nutanix Unified Storage Administration (NUSA) course - Module: Configuring Access and Permissions for Nutanix Objects.

Nutanix Unified Storage (NCP-US) Study Guide - Topic: Nutanix Objects RBAC Roles and Permissions.

NEW QUESTION # 111

.....

You do not require an active internet connection after installation of the Nutanix NCP-US-6.10 practice exam software. Repetitive attempts of Nutanix NCP-US-6.10 exam dumps boosts confidence and provide familiarity with the NCP-US-6.10 Actual Exam format. A free demo version is also available for satisfaction. This NCP-US-6.10 software provides a real Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 (NCP-US-6.10) exam environment to help ease exam anxiety.

NCP-US-6.10 Pdf Braindumps: <https://www.troytecdumps.com/NCP-US-6.10-troytec-exam-dumps.html>

Our NCP-US-6.10 exam materials are compiled by experts and approved by the professionals who are experienced. Practicing with Nutanix NCP-US-6.10 Dumps is considered the best strategy to test the exam readiness. With our NCP-US-6.10 study materials, only should you take about 20 - 30 hours to preparation can you attend the exam. Become the Nutanix NCP-US-6.10 Pdf Braindumps Test King using our exclusive Nutanix NCP-US-6.10 Pdf Braindumps tips from leading Nutanix NCP-US-6.10 Pdf Braindumps training course instructors and learn Nutanix NCP-US-6.10 Pdf Braindumps boot camp materials the only way for under one hundred bucks.

By atomic, we mean that all the relevant code executes as if the NCP-US-6.10 operation is a single unit, when nothing can occur

while the operation is executing, Graham Billings, Executive Director.

Our NCP-US-6.10 Exam Materials are compiled by experts and approved by the professionals who are experienced. Practicing with Nutanix NCP-US-6.10 Dumps is considered the best strategy to test the exam readiness.

Perfect NCP-US-6.10 Valid Vce Dumps & Leader in Certification Exams Materials & Complete NCP-US-6.10 Pdf Braindumps

With our NCP-US-6.10 study materials, only should you take about 20 - 30 hours to preparation can you attend the exam, Become the Nutanix Test King using our exclusive Nutanix tips from leading Nutanix training NCP-US-6.10 Latest Test Discount course instructors and learn Nutanix boot camp materials the only way for under one hundred bucks.

So far no user fails exam with our current version.

P.S. Free & New NCP-US-6.10 dumps are available on Google Drive shared by TroytecDumps: <https://drive.google.com/open?id=1eObU5FF2aqRjl68edYWrnzTc4vZbb9O>