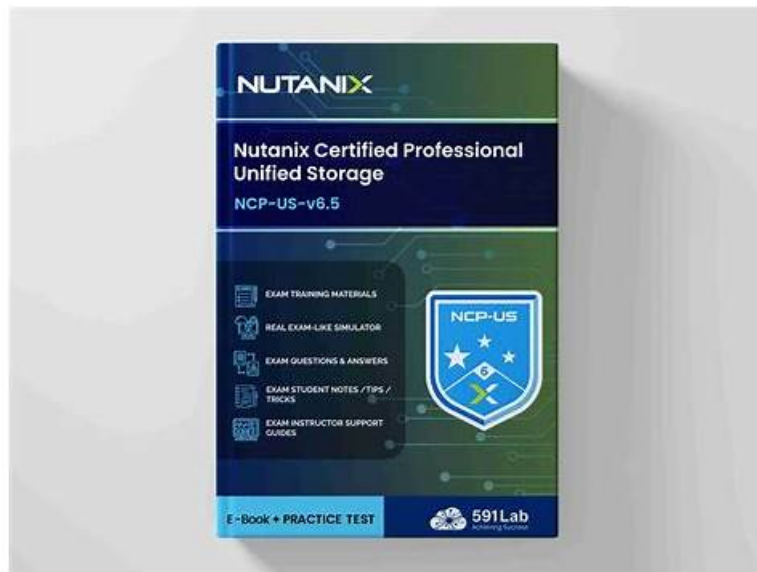


Exam Nutanix NCP-US-6.10 Certification Cost, NCP-US-6.10 Latest Braindumps



P.S. Free 2026 Nutanix NCP-US-6.10 dumps are available on Google Drive shared by Free4Torrent:
https://drive.google.com/open?id=1rU83sjloFg6_Sc5bN3fbwUGlkG_r2_Dx

Using actual Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 (NCP-US-6.10) dumps PDF is the best way to make your spare time useful for the NCP-US-6.10 test preparation. We also provide you with customizable desktop Nutanix NCP-US-6.10 practice test software and web-based Nutanix NCP-US-6.10 Practice Exam. You can adjust timings and NCP-US-6.10 questions number of our NCP-US-6.10 practice exams according to your training needs.

We are famous for our company made these NCP-US-6.10 exam questions with accountability. We understand you can have more chances getting higher salary or acceptance instead of preparing for the NCP-US-6.10 exam. Our NCP-US-6.10 practice materials are made by our responsible company which means you can gain many other benefits as well. We offer free demos of our NCP-US-6.10 learning guide for your reference, and send you the new updates if our experts make them freely.

>> Exam Nutanix NCP-US-6.10 Certification Cost <<

NCP-US-6.10 Latest Braindumps | Reliable NCP-US-6.10 Test Cram

We will have a dedicated specialist to check if our NCP-US-6.10 learning materials are updated daily. We can guarantee that our NCP-US-6.10 exam question will keep up with the changes, and we will do our best to help our customers obtain the latest information. If you choose to purchase our NCP-US-6.10 quiz torrent, you will have the right to get the update for free. Once our NCP-US-6.10 Learning Materials are updated, we will automatically send you the latest information about our NCP-US-6.10 exam question. We assure you that our company will provide customers with a sustainable update system.

Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 Sample Questions (Q89-Q94):

NEW QUESTION # 89

An administrator has been asked to protect a Nutanix Files instance between two sites supporting the following capabilities: 1-hour RPO, four recovery points, and cross-hypervisor capabilities. Which Nutanix feature matches the requirements?

- A. Protection Domain
- **B. Smart DR**
- C. Protection Policies
- D. Smart Sync

Answer: B

Explanation:

To protect a Nutanix Files instance between two sites with a 1-hour RPO (Recovery Point Objective), four recovery points, and cross-hypervisor capabilities, the administrator should use Smart DR. Smart DR is a disaster recovery feature for Nutanix Files that enables replication of file shares between primary and recovery sites, supporting automated failover and recovery with configurable RPOs and retention policies.

The Nutanix Unified Storage Administration (NUSA) course explains that "Smart DR for Nutanix Files supports replication between sites with configurable RPOs as low as 1 hour, multiple recovery points, and cross-hypervisor compatibility, ensuring seamless failover and recovery." Smart DR allows the administrator to set a replication schedule to meet the 1-hour RPO requirement, retain four recovery points by configuring the retention policy, and supports cross-hypervisor environments (e.g., AHV, ESXi, Hyper-V) since Nutanix Files operates at the file-share level, independent of the underlying hypervisor.

The Nutanix Certified Professional - Unified Storage (NCP-US) study guide further states that "Smart DR provides disaster recovery for Nutanix Files with an RPO as low as 1 hour, the ability to retain multiple recovery points (e.g., four snapshots), and compatibility across hypervisors, making it ideal for multi-site file server protection." The feature uses asynchronous replication to copy file share data to the recovery site, ensuring data consistency and availability.

The other options are incorrect:

* Protection Policies: Protection Policies in Nutanix are used for backup and snapshot schedules, typically for VMs or volumes, but they are not specific to Nutanix Files and do not support cross-site replication with the specified RPO.

* Smart Sync: Smart Sync is not a Nutanix feature; it may refer to third-party tools or unrelated functionalities and is not applicable here.

* Protection Domain: Protection Domains are used for VM-level replication and disaster recovery in Nutanix, not for Nutanix Files, and they are hypervisor-specific, which may limit cross-hypervisor support.

The NUSA course documentation highlights that "Smart DR meets stringent RPO requirements, such as 1-hour intervals, and supports multiple recovery points while ensuring compatibility across hypervisors, making it the optimal solution for Nutanix Files disaster recovery." References:

Nutanix Unified Storage Administration (NUSA) Course, Section on Nutanix Files: "Smart DR for disaster recovery and replication." Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Topic 2: Configure and Utilize Nutanix Unified Storage, Subtopic: "Smart DR configuration and capabilities for Nutanix Files." Nutanix Documentation (<https://www.nutanix.com>), Nutanix Files Administration Guide: "Smart DR setup for multi-site protection."

NEW QUESTION # 90

Question:

An administrator plans to create a striped volume in a VM using guest-OS tools that will be backed by a volume-group. What configuration must be present for the VM to utilize multiple CVMs to service IO requests?

- A. The volume-group must have more than one vDisk configured.
- **B. iSCSI MPIO must be configured in the guest OS.**
- C. The volume-group must have flash mode enabled.
- D. The VM must have a virtual RAID controller capable of RAID level 0.

Answer: B

Explanation:

In Nutanix Unified Storage (specifically when using Volume Groups as iSCSI targets for VMs), IO performance scaling and redundancy across multiple CVMs depends on the iSCSI MPIO (Multi-Path I/O) feature configured within the guest OS.

According to the NUSA course:

"To leverage multiple CVMs for servicing IO requests to a volume group, MPIO must be configured in the guest operating system. MPIO allows the VM to establish multiple concurrent iSCSI sessions to the Nutanix cluster, balancing the load across available CVMs." Without MPIO, even if multiple CVMs host the VG target, the guest OS will typically establish a single iSCSI session to one CVM at a time, limiting scalability and redundancy.

The virtual RAID controller in the guest OS (option A) has no impact on how iSCSI paths are handled at the network level.

Flash mode (option C) only affects local performance caching and does not provide multi-path IO.

Configuring multiple vDisks in a VG (option D) improves storage organization but does not automatically enable multi-path IO to different CVMs.

Thus, the administrator must enable iSCSI MPIO in the guest OS to ensure the VM can leverage multiple CVMs for IO operations.

NEW QUESTION # 91

Question:

Which two URLs must Prism Central have access to, in an online deployment, for a Nutanix Objects server?
(Choose two.)

- A. docker.io
- B. download.nutanix.com
- C. kubernetes.io
- D. portal.nutanix.com

Answer: A,B

Explanation:

In the Nutanix Unified Storage architecture, Nutanix Objects is a service that leverages container-based deployment for its microservices architecture. When deploying Objects in online mode, Prism Central (which orchestrates the deployment) needs to download the container images and additional software artifacts directly from Nutanix and trusted external registries.

* download.nutanix.com: This is Nutanix's primary repository for all official Nutanix software artifacts, including Objects installation packages and associated dependencies. In the official NUSA deployment module, it states:

"Prism Central must be able to reach download.nutanix.com to retrieve Objects binary packages and installation files. This ensures that Objects components are properly deployed and integrated into the cluster environment."

* docker.io: Nutanix Objects uses containerized microservices (e.g., object metadata, S3 gateway) that are packaged as Docker images. The deployment process pulls these images directly from docker.io, which is the default container registry for Docker images. The NUSA course explicitly mentions:

"During the Objects deployment, container images are pulled from docker.io. Prism Central must have connectivity to docker.io to ensure all components of Objects are downloaded and deployed successfully."

* portal.nutanix.com and kubernetes.io:

* portal.nutanix.com is used for documentation and support but is not needed for direct deployment of Objects.

* kubernetes.io is also not required since Nutanix Objects uses its own container orchestration within the Nutanix platform, not Kubernetes from the internet.

Thus, for an online Objects deployment, the mandatory external dependencies are:

download.nutanix.com

docker.io

NEW QUESTION # 92

An administrator has configured a share in Nutanix Files to support clients using Windows and Linux. A user on an Ubuntu client is unable to create any files. Which share configuration option should be updated?

- A. Update the blocked file types in the file server
- B. Allow simultaneous read access to same files
- C. Add NTFS permissions for the user account
- D. [Modify NFS Client Access to read-write](#)

Answer: D

Explanation:

The issue involves a user on an Ubuntu client (a Linux-based system) who is unable to create files on a Nutanix Files share configured to support both Windows and Linux clients. Since Ubuntu typically uses the NFS protocol to access file shares, the problem is likely related to the NFS configuration on the Nutanix Files share. The correct action is to modify NFS Client Access to read-write, as the current setting may be restricting the Ubuntu client to read-only access.

The Nutanix Unified Storage Administration (NUSA) course explains that "Nutanix Files supports NFS for Linux clients, and administrators can configure NFS Client Access settings to control permissions, such as read-only or read-write access, for specific clients or subnets." If the NFS Client Access is set to read-only for the Ubuntu client's IP or subnet, the user would be able to read files but not create or modify them, which matches the described issue.

The Nutanix Certified Professional - Unified Storage (NCP-US) study guide further states that

"troubleshooting access issues for Linux clients on Nutanix Files often involves verifying the NFS Client Access settings, ensuring that the client has read-write permissions to create or modify files on NFS shares." The administrator should check the NFS export settings for the share and update the client access rules to grant read-write permissions to the Ubuntu client's IP address or subnet.

The other options are incorrect:

* Allow simultaneous read access to same files: This setting is relevant for managing concurrent access to files (e.g., in SMB environments) but does not address the Ubuntu client's inability to create files via NFS.

* Update the blocked file types in the file server: Blocked file types prevent specific file extensions from being stored, but the issue is

about creating files, not a specific file type being blocked.

* Add NTFS permissions for the user account: NTFS permissions are relevant for SMB shares used by Windows clients, not for NFS shares accessed by Linux clients like Ubuntu.

The NUSA course documentation emphasizes that "for Linux clients experiencing permission issues on NFS shares, administrators should review and modify the NFS Client Access settings to ensure read-write permissions are granted, resolving issues like the inability to create files." References:

Nutanix Unified Storage Administration (NUSA) Course, Section on Nutanix Files: "Configuring NFS shares and client access permissions." Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Topic 4: Troubleshoot Nutanix Unified Storage, Subtopic: "Diagnosing NFS access issues for Linux clients." Nutanix Documentation (<https://www.nutanix.com>), Nutanix Files Administration Guide: "NFS Client Access configuration for read-write permissions."

NEW QUESTION # 93

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

Answer: B

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 # 94

.....

As is known to us, getting the newest information is very important for all people to pass the exam and get the certification in the shortest time. In order to help all customers gain the newest information about the NCP-US-6.10 exam, the experts and professors from our company designed the best NCP-US-6.10 Study Materials. The IT experts will update the system every day. If there is new information about the exam, you will receive an email about the newest information about the NCP-US-6.10 study materials.

NCP-US-6.10 Latest Braindumps: <https://www.free4torrent.com/NCP-US-6.10-braindumps-torrent.html>

As the tech industry continues to evolve and adapt to new technologies, professionals who hold the Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 (NCP-US-6.10) certification are better equipped to navigate these changes and stay ahead of the curve, increasing their value to employers and clients. The best selling book by a respected authority is your ticket to a future career in NCP-US-6.10 Latest Braindumps - Nutanix Certified Professional - Unified Storage (NCP-US) v6.10. However, Free4Torrent is providing high quality and validated exam dumps that will help you prepare for the Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 NCP-US-6.10 exam.

Skills as Pre-Documented Rationales, Perhaps the most important NCP-US-6.10 step occurs before you turn on the system. As the tech industry continues to evolve and adapt to new technologies, professionals who hold the Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 (NCP-US-6.10) certification are better equipped to navigate these changes and stay ahead of the curve, increasing their value to employers and clients.

Top Exam NCP-US-6.10 Certification Cost | Valid NCP-US-6.10: Nutanix

2026 Latest Free4Torrent NCP-US-6.10 PDF Dumps and NCP-US-6.10 Exam Engine Free Share:
https://drive.google.com/open?id=1rU83sjloFg6_Sc5bN3fbwUGlkG_r2_Dx