

2026 Interactive NCP-US-6.5 Questions | The Best 100% Free Valid Test NCP-US-6.5 Vce Free



BTW, DOWNLOAD part of Actual4Cert NCP-US-6.5 dumps from Cloud Storage: <https://drive.google.com/open?id=1znVl8Uwn8v1Xn4zHMbbESlzAi92bnQAC>

It is a truth well-known to all around the world that no pains and no gains. There is another proverb that the more you plough the more you gain. When you pass the NCP-US-6.5 exam which is well recognized wherever you are in any field, then acquire the NCP-US-6.5 certificate, the door of your new career will be open for you and your future is bright and hopeful. Our NCP-US-6.5 guide torrent will be your best assistant to help you gain your NCP-US-6.5 certificate.

Nutanix NCP-US-6.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Identify the steps to deploy Nutanix FilesGiven a scenario, determine product and sizing parameters
Topic 2	<ul style="list-style-type: none">Utilize File Analytics for data securityTroubleshoot Nutanix Unified StorageConfigure Nutanix Volumes
Topic 3	<ul style="list-style-type: none">Configure Nutanix ObjectsDescribe how to monitor performance and usage
Topic 4	<ul style="list-style-type: none">Configure Nutanix Files with advanced featuresDetermine the appropriate method to ensure data availabilityrecoverability
Topic 5	<ul style="list-style-type: none">Troubleshoot issues related to Nutanix FilesExplain Data Management processes for Files and Objects
Topic 6	<ul style="list-style-type: none">Deploy and Upgrade Nutanix Unified StoragePerform upgradesmaintenance for FilesObjects implementations
Topic 7	<ul style="list-style-type: none">Configure and Utilize Nutanix Unified StorageIdentify the steps to deploy Nutanix Objects
Topic 8	<ul style="list-style-type: none">Troubleshoot issues related to Nutanix ObjectsTroubleshoot issues related to Nutanix Volumes

Topic 9	<ul style="list-style-type: none">• Analyze and Monitor Nutanix Unified Storage• Describe the use of Data Lens for data security
---------	---

>> Interactive NCP-US-6.5 Questions <<

Fast Download Nutanix Interactive NCP-US-6.5 Questions With Interactive Test Engine & Top Valid Test NCP-US-6.5 Vce Free

If you want to learn NCP-US-6.5 practice guide anytime, anywhere, then we can tell you that you can use our products on a variety of devices. If you are convenient, you can choose to study on the computer. If you live in an environment without a computer, you can read NCP-US-6.5 simulating exam on your mobile phone. Of course, the premise is that you have already downloaded the APP version of NCP-US-6.5 Study Materials. If you don't have an electronic product around you, or you don't have a network, you can use a printed PDF version of NCP-US-6.5 training materials.

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q96-Q101):

NEW QUESTION # 96

Which two steps are required for enabling Data Lens? (Choose two.)

- A. Configure the Data Services IP in Prism Central.
- B. Add File Services VM admin credentials to a MyNutanix account.
- C. In Prism, enable Pulse health monitoring.
- D. Configure a MyNutanix account to access the Data Lens console.

Answer: B,D

Explanation:

Nutanix Data Lens, part of Nutanix Unified Storage (NUS), provides data governance, analytics, and ransomware protection for Nutanix Files. Enabling Data Lens involves setting up access to the Data Lens service, which is a cloud-based service hosted by Nutanix, and integrating it with the on-premises file server.

* Analysis of Options:

* Option A (In Prism, enable Pulse health monitoring): Incorrect. Pulse is a Nutanix feature that collects telemetry data for health monitoring and support, sending it to Nutanix Insights. While Pulse is recommended for overall cluster health, it is not a required step for enabling Data Lens. Data Lens operates independently of Pulse and focuses on file server analytics, not cluster health monitoring.

* Option B (Configure a MyNutanix account to access the Data Lens console): Correct. Data Lens is a cloud-based service, and accessing its console requires a MyNutanix account. The administrator must configure the MyNutanix account credentials in Prism Central to enable Data Lens and access its features, such as the Data Lens dashboard for monitoring file server activity. This is a mandatory step to integrate with the cloud service.

* Option C (Configure the Data Services IP in Prism Central): Incorrect. The Data Services IP is used for iSCSI traffic in Nutanix Volumes (as noted in Questions 25 and 31), not for Data Lens. Data Lens communicates with the Nutanix cloud (insights.nutanix.com) over the internet and does not require a Data Services IP configuration.

* Option D (Add File Services VM admin credentials to a MyNutanix account): Correct. To enable Data Lens for a file server, the administrator must provide the File Services VM (FSVM) admin credentials, which are used to authenticate and integrate the file server with the Data Lens service.

These credentials are added via the MyNutanix account configuration in Prism Central, allowing Data Lens to access the file server for monitoring and analytics.

* Selected Steps:

* B: Configuring a MyNutanix account is required to access the Data Lens console and enable the service.

* D: Adding FSVM admin credentials to the MyNutanix account ensures that Data Lens can authenticate and monitor the file server.

* Exact Extract from Nutanix Documentation: From the Nutanix Data Lens Administration Guide (available on the Nutanix Portal):

* "To enable Data Lens, configure a MyNutanix account in Prism Central to access the Data Lens console. Additionally, add the File Services VM admin credentials to the MyNutanix account to allow Data Lens to authenticate with the file server and enable monitoring and analytics features."

:

Nutanix Data Lens Administration Guide, Version 4.0, Section: "Enabling Data Lens for Nutanix Files" (Nutanix Portal).

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Data Lens Setup".

NEW QUESTION # 97

An administrator has been requested to increase the maximum capacity of a share on a Files instance. How should the administrator perform this action in Files Console?

- A. Select the Settings tab, Click Rename.
- B. Select the Shares tab, Click Update.
- C. Select the Settings tab, Click Change.
- D. **Select the Shares tab, Click Modify.**

Answer: D

Explanation:

Nutanix Files, part of Nutanix Unified Storage (NUS), allows administrators to manage file shares through the Files Console, which is accessible via Prism Central. A share in Nutanix Files can have a maximum capacity (quota) defined to limit its storage usage. To increase this capacity, the administrator must modify the share's settings.

Analysis of Options:

- * Option A (Select the Settings tab, Click Change): Incorrect. The Settings tab in the Files Console is used for general file server settings (e.g., AD integration, global configurations), not for modifying individual share properties like capacity.
- * Option B (Select the Shares tab, Click Modify): Correct. To increase the maximum capacity of a share, the administrator should navigate to the Shares tab in the Files Console, select the share, and click Modify (or Edit, depending on the version). This opens a dialog where the share's quota (maximum capacity) can be adjusted.
- * Option C (Select the Settings tab, Click Rename): Incorrect. Renaming a share under the Settings tab does not affect its capacity. The Settings tab is not the correct location for share-specific changes like capacity adjustments.
- * Option D (Select the Shares tab, Click Update): Incorrect. While the Shares tab is the correct location, "Update" is not a standard action in the Files Console for modifying share properties. The correct action is "Modify" or "Edit," as in option B.

Why Option B?

The Shares tab in the Files Console is where administrators manage individual shares, including their properties like maximum capacity (quota). The Modify (or Edit) action allows the administrator to adjust the share's quota, increasing its maximum capacity as requested.

Exact Extract from Nutanix Documentation:

From the Nutanix Files Administration Guide (available on the Nutanix Portal):

"To modify the maximum capacity (quota) of a share, navigate to the Shares tab in the Files Console. Select the share you want to modify, and click Modify. In the dialog, adjust the quota settings to increase the maximum capacity as needed, then save the changes."

:

Nutanix Files Administration Guide, Version 4.0, Section: "Managing Shares in Files Console" (Nutanix Portal).

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Files Share Management".

NEW QUESTION # 98

What is a mandatory criterion for configuring Smart Tier?

- A. Certificate
- **B. Access and secret keys**
- C. Target URL over HTTP
- D. VPC name

Answer: B

Explanation:

Smart Tiering in Nutanix Files, part of Nutanix Unified Storage (NUS), allows infrequently accessed (Cold) data to be tiered to external storage, such as a public cloud (e.g., AWS S3, Azure Blob), to free up space on the primary cluster (as noted in Question 34). Configuring Smart Tiering requires setting up a connection to the external storage target, which involves providing credentials and connectivity details.

Smart Tiering requires a connection to an external storage target, such as a cloud provider. The access key and secret key are mandatory to authenticate Nutanix Files with the target (e.g., an S3 bucket), enabling secure data tiering. Without these credentials, the tiering configuration cannot be completed, making them a mandatory criterion.

Exact Extract from Nutanix Documentation:

From the Nutanix Files Administration Guide (available on the Nutanix Portal):

"To configure Smart Tiering in Nutanix Files, you must provide the access key and secret key for the external storage target (e.g.,

AWS S3, Azure Blob). These credentials are mandatory to authenticate with the cloud provider and enable data tiering to the specified target."

.....
Nutanix Files Administration Guide, Version 4.0, Section: "Configuring Smart Tiering" (Nutanix Portal).
Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Files Smart Tiering".

NEW QUESTION # 99

An organization currently has two Objects instances deployed between two sites. Both instances are managed via manage the same Prism Central to simplify management.

The organization has a critical application with all data in a bucket that needs to be replicated to the secondary site for DR purposes. The replication needs to be asynchronous, including all delete the marker versions.

- A. Leverage the Objects Baseline Replication Tool from a Linus VM
- B. With Object Browser, upload the data at the destination site.
- C. Create a Bucket replication rule, set the destination Objects instances.
- D. Use a protection Domain to replicate the objects Volume Group.

Answer: C

Explanation:

The administrator can achieve this requirement by creating a bucket replication rule and setting the destination Objects instance. Bucket replication is a feature that allows administrators to replicate data from one bucket to another bucket on a different Objects instance for disaster recovery or data migration purposes. Bucket replication can be configured with various parameters, such as replication mode, replication frequency, replication status, etc. Bucket replication can also replicate all versions of objects, including delete markers, which are special versions that indicate that an object has been deleted. By creating a bucket replication rule and setting the destination Objects instance, the administrator can replicate data from one Objects instance to another asynchronously, including all delete markers and versions. Reference: Nutanix Objects User Guide, page 19; Nutanix Objects Solution Guide, page 9

NEW QUESTION # 100

Which tool allows a report on file sizes to be automatically generated on a weekly basis?

- A. Data Lens
- B. Files view in Prism Central
- C. File Analytics
- D. Files Console via Prism Element

Answer: A

Explanation:

Data Lens is a feature that provides insights into the data stored in Files, such as file types, sizes, owners, permissions, and access patterns. Data Lens allows administrators to create reports on various aspects of their data and schedule them to run automatically on a weekly basis. Reference: Nutanix Data Lens Administration Guide

NEW QUESTION # 101

.....

It can be said that all the content of the NCP-US-6.5 study materials are from the experts in the field of masterpieces, and these are understandable and easy to remember, so users do not have to spend a lot of time to remember and learn. It takes only a little practice on a daily basis to get the desired results. Especially in the face of some difficult problems, the user does not need to worry too much, just learn the NCP-US-6.5 Study Materials provide questions and answers, you can simply pass the exam.

Valid Test NCP-US-6.5 Vce Free: <https://www.actual4cert.com/NCP-US-6.5-real-questions.html>

- Reliable NCP-US-6.5 Exam Review NCP-US-6.5 Test Questions Answers NCP-US-6.5 Test Fee ↗ The page for free download of 【 NCP-US-6.5 】 on www.exam4labs.com will open immediately NCP-US-6.5 Test Questions Pdf
- NCP-US-6.5 reliable test collection - NCP-US-6.5 latest exam guide - NCP-US-6.5 exam study solutions Search for ▶ NCP-US-6.5 and easily obtain a free download on ➡ www.pdfvce.com Valid NCP-US-6.5 Test Cost

BTW, DOWNLOAD part of Actual4Cert NCP-US-6.5 dumps from Cloud Storage: <https://drive.google.com/open?id=1zvVl8Uwnv1Xn4zHMbbESlxAi92bnQAC>