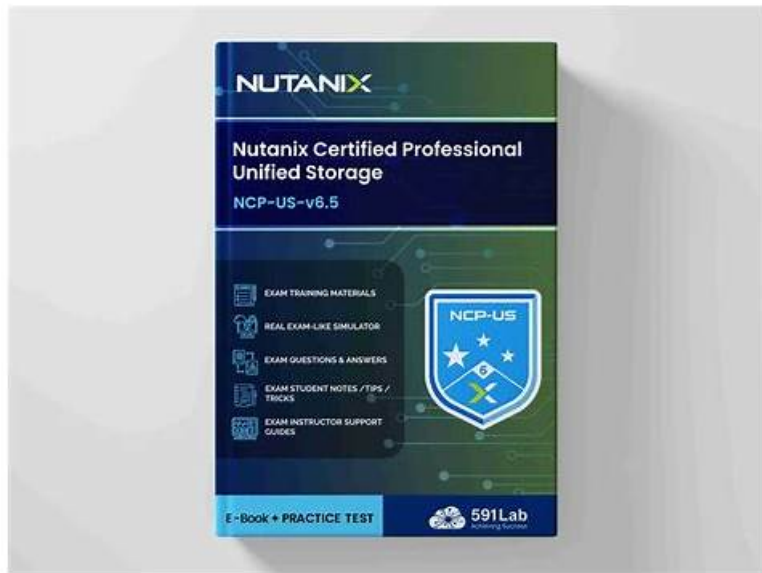


Valid Test Nutanix NCP-US-6.5 Testking & Formal NCP-US-6.5 Test



What's more, part of that TrainingDumps NCP-US-6.5 dumps now are free: <https://drive.google.com/open?id=1t0u7lMLaIpB9AoIvKNPDxMbIHypBYZa>

NCP-US-6.5 study material applies to all types of candidates. Buying a set of learning materials is not difficult, but it is difficult to buy one that is suitable for you. For example, some learning materials can really help students get high scores, but they usually require users to have a lot of study time, which is difficult for office workers. However, NCP-US-6.5 Study Material is to help students improve their test scores by improving their learning efficiency. Therefore, users can pass exams with very little learning time.

Comparing to other training classes, our NCP-US-6.5 dumps pdf can not only save you lots of time and money, but also guarantee you pass exam 100% in your first attempt. Our test engine enjoys great popularity among the dumps vendors because it allows you practice our NCP-US-6.5 Real Questions like the formal test anytime. We will offer you one-year free update NCP-US-6.5 braindumps after one-year.

>> **Valid Test Nutanix NCP-US-6.5 Testking** <<

Formal NCP-US-6.5 Test & NCP-US-6.5 Test Engine Version

With pass rate reaching 98%, our NCP-US-6.5 learning materials have gained popularity among candidates, and they think highly of the exam dumps. In addition, NCP-US-6.5 exam braindumps are edited by professional experts, and they have rich experiences in compiling the NCP-US-6.5 exam dumps. Therefore, you can use them at ease. We offer you free update for one year for NCP-US-6.5 Training Materials, and the update version will be sent to your email automatically. If you have any questions after purchasing NCP-US-6.5 exam dumps, you can contact us by email, we will give you reply as quickly as possible.

Nutanix NCP-US-6.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Troubleshoot issues related to Nutanix Objects• Troubleshoot issues related to Nutanix Volumes
Topic 2	<ul style="list-style-type: none">• Analyze and Monitor Nutanix Unified Storage• Describe the use of Data Lens for data security

Topic 3	<ul style="list-style-type: none"> Utilize File Analytics for data security Troubleshoot Nutanix Unified Storage Configure Nutanix Volumes
Topic 4	<ul style="list-style-type: none"> Configure Nutanix Objects Describe how to monitor performance and usage
Topic 5	<ul style="list-style-type: none"> Troubleshoot issues related to Nutanix Files Explain Data Management processes for Files and Objects
Topic 6	<ul style="list-style-type: none"> Given a scenario, configure shares, buckets, and or Volume Groups Troubleshoot a failed upgrade for Files Objects
Topic 7	<ul style="list-style-type: none"> Configure and Utilize Nutanix Unified Storage Identify the steps to deploy Nutanix Objects

Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q82-Q87):

NEW QUESTION # 82

Which two audit trails can be monitored within Data Lens? (Choose two.)

- A. Anomalies
- B. Files
- C. User Emails
- D. Client IPs

Answer: B,D

Explanation:

Nutanix Data Lens, a service integrated with Nutanix Unified Storage (NUS), provides data governance and security features for Nutanix Files. One of its key features is Audit Trails, which tracks user activities and file operations. The audit trails include specific details that can be monitored and reported.

Analysis of Options:

- * Option A (User Emails): Incorrect. Data Lens Audit Trails track user activities, but they do not specifically log user emails as an audit trail metric. User identities (e.g., usernames) are logged, but email addresses are not a standard audit trail field.
- * Option B (Client IPs): Correct. Data Lens Audit Trails include the client IP addresses from which file operations are performed, allowing administrators to track the source of user actions (e.g., which IP accessed or modified a file).
- * Option C (Files): Correct. Data Lens Audit Trails track file-level operations, such as access, modifications, deletions, and permission changes, making "Files" a key audit trail metric.
- * Option D (Anomalies): Incorrect. While Data Lens does detect anomalies (e.g., ransomware activity, unusual file operations), anomalies are a separate feature, not an audit trail. Audit Trails focus on logging specific user and file activities, while anomalies are derived from analyzing those activities.

Selected Audit Trails:

- * B: Client IPs are logged in audit trails to identify the source of file operations.
- * C: Files are the primary entities tracked in audit trails, with details on operations performed on them.

Exact Extract from Nutanix Documentation:

From the Nutanix Data Lens Administration Guide (available on the Nutanix Portal):

"Data Lens Audit Trails provide detailed logging of file operations, including the files affected, the user performing the action, and the client IP address from which the operation was initiated. This allows administrators to monitor user activities and track access patterns."

:

Nutanix Data Lens Administration Guide, Version 4.0, Section: "Audit Trails in Data Lens" (Nutanix Portal).

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

NEW QUESTION # 83

An administrator has difficulty enabling Data Lens for a file server.

What is the most likely cause of this issue?

- A. The file server has blacklisted file types.
- B. SSR is enabled on the file server.
- C. The file server is in a Protection Domain.
- D. The file server has been cloned.

Answer: D

Explanation:

The most likely cause of this issue is that the file server has been cloned. Cloning a file server is not a supported operation and can cause various problems, such as Data Lens not being able to enable or disable for the cloned file server. To avoid this issue, the administrator should use the scale-out feature to add more FSVMs to an existing file server, or create a new file server from scratch. Reference: Nutanix Files Administration Guide, page 28; Nutanix Files Troubleshooting Guide, page 11

NEW QUESTION # 84

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

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

Answer: A,B

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 # 85

What are two network requirements for a four-node FSVM deployment? (Choose two.)

- A. Four available IP addresses on the Client network
- **B. Five available IP addresses on the Client network**
- C. Four available IP addresses on the Storage network
- D. Five available IP addresses on the Storage network

Answer: B

Explanation:

The two network requirements for a four-node FSVM deployment are five available IP addresses on the Client network and five available IP addresses on the Storage network. The Client network is used for communication between the FSVMs and the clients, while the Storage network is used for communication between the FSVMs and the CVMs. For each FSVM, one Client IP and one Storage IP are required. Additionally, one extra Client IP is required for the file server VIP (Virtual IP), which is used as a single point of access for all shares and exports on the file server. Reference: Nutanix Files Administration Guide, page 28; Nutanix Files Solution Guide, page 7

NEW QUESTION # 86

An administrator is tasked with creating an Objects store with the following settings:

- * Medium Performance (around 10,000 requests per second)
- * 10 TiB capacity
- * Versioning disabled
- * Hosted on an AHV cluster

Immediately after creation, the administrator is asked to change the name of Objects store. Who will the administrator achieve this request?

- **A. Delete and recreate a new Objects store with the updated name**
- B. The Objects store can only be renamed if hosted on ESXI.
- C. Enable versioning and then rename the Object store, disable versioning

Answer: A

Explanation:

The administrator can achieve this request by deleting and recreating a new Objects store with the updated name. Objects is a feature that allows users to create and manage object storage clusters on a Nutanix cluster.

Objects clusters can provide S3-compatible access to buckets and objects for various applications and users.

Objects clusters can be created and configured in Prism Central. However, once an Objects cluster is created, its name cannot be changed or edited. Therefore, the only way to change the name of an Objects cluster is to delete the existing cluster and create a new cluster with the updated name. References: Nutanix Objects User Guide, page 9; Nutanix Objects Solution Guide, page 8

NEW QUESTION # 87

.....

Are you tired of preparing different kinds of exams? Are you stuck by the aimless study plan and cannot make full use of sporadic time? Are you still overwhelmed by the low-production and low-efficiency in your daily life? If your answer is yes, please pay attention to our NCP-US-6.5 guide torrent, because we will provide well-rounded and first-tier services for you, thus supporting you obtain your dreamed NCP-US-6.5 certificate and have a desired occupation. There are some main features of our products and we believe you will be satisfied with our NCP-US-6.5 test questions.

Formal NCP-US-6.5 Test: https://www.trainingdumps.com/NCP-US-6.5_exam-valid-dumps.html

- New NCP-US-6.5 Test Sims Valid NCP-US-6.5 Test Labs NCP-US-6.5 Reliable Dump Download [NCP-US-6.5] for free by simply entering ➡ www.dumpsmaterials.com website NCP-US-6.5 Valid Braindumps Sheet
- 100% Pass Nutanix - High Pass-Rate NCP-US-6.5 - Valid Test Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Testking Easily obtain ➡ NCP-US-6.5 for free download through ➡ www.pdfvce.com NCP-US-6.5 Reliable Dump
- NCP-US-6.5 Real Dumps Free NCP-US-6.5 Free Download Pdf New NCP-US-6.5 Test Sims Enter { www.exam4labs.com } and search for 【 NCP-US-6.5 】 to download for free NCP-US-6.5 Free Download Pdf
- Test NCP-US-6.5 Guide Practice Test NCP-US-6.5 Pdf Dumps NCP-US-6.5 PDF ➤ www.pdfvce.com is

best website to obtain ► NCP-US-6.5 ◄ for free download □ NCP-US-6.5 Test Cram Review

P.S. Free & New NCP-US-6.5 dumps are available on Google Drive shared by TrainingDumps: <https://drive.google.com/open?id=1t0u7IMLaIpB9AoIvKNPDxMbIHy-pBYZa>