### Pass Guaranteed Quiz Perfect NCP-US-6.5 - Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Hot Spot Questions



DOWNLOAD the newest 2Pass4sure NCP-US-6.5 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1jyzfzXchTvXIzNUENN6W5btwjiv7PCZP

We provide first-rate service on the NCP-US-6.5 learning prep to the clients and they include the service before and after the sale, 24-hours online customer service and long-distance assistance, the refund service and the update service. The client can try out our and download NCP-US-6.5 guide materials freely before the sale and if the client have problems about our product after the sale they can contact our customer service at any time. We provide 24-hours online customer service which replies the client's questions and doubts about our NCP-US-6.5 training quiz and solve their problems.

If you are busy with your work and study and have little time to prepare for your exam, then choose us, we can do the rest for you. NCP-US-6.5 exam torrent is high-quality, and you just need to spend about 48 to 72 hours on study, you can pass you exam just one time. In addition, we are pass guarantee and money back guarantee for NCP-US-6.5 Exam Braindumps, and therefore you don't need to worry about that you will waste your money. We offer you free update for one year, and the update version for NCP-US-6.5 exam materials will be sent to your email automatically.

>> NCP-US-6.5 Hot Spot Questions <<

### NCP-US-6.5 Hot Spot Questions | 100% Free the Best Reliable Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Exam Simulator

We provide three versions to let the clients choose the most suitable equipment on their hands to learn the NCP-US-6.5 exam guide such as the smart phones, the laptops and the tablet computers. We provide the professional staff to reply your problems about our NCP-US-6.5 study materials online in the whole day and the timely and periodical update to the clients. So you will definitely feel it is your fortune to buy our NCP-US-6.5 Exam Guide question. If you want to pass the NCP-US-6.5 exam, you should buy our NCP-US-6.5 exam questions.

# Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 Sample Questions (Q44-Q49):

#### **NEW QUESTION #44**

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

• A. Client IPs

- B. User Emails
- C. Files
- D. Anomalies

#### Answer: A,C

#### 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 OUESTION #45**

An organization is utilizing File Analytics to check for anomalies in a Nutanix cluster. With the settings shown on the exhibit, if there were 1000 files in the repository, how many files would have to be deleted to trigger an anomaly alert to the administrator?

EVENTS	MINIMUM OPERATION %	MINIMUM OPERATION COUNT	USER	TYPE	INTERVAL	ACTIONS
Permission Changed \$	100	10	All Users	Hourly \$	1	/ ×
Permission Denied \$	100	1 65	All Users	Hourly \$	1	/ ×
Delete 🛊	100	10	Individual •	Hourly *	1	/ X
Create +	100	1000	Individual *	Hourly \$	1	/ X

- A. 0
- B. 1
- C. 2
- D. 3

#### Answer: B

#### Explanation:

Nutanix File Analytics, part of Nutanix Unified Storage (NUS), is a tool for monitoring and analyzing file data within Nutanix Files deployments. It includes anomaly detection capabilities to identify unusual activities, such as mass file deletions, which could indicate

ransomware or other threats. Anomaly alerts are triggered based on configurable thresholds, defined as either a percentage of files affected or an absolute number of files affected within a specific time window.

The exhibit provides the anomaly detection settings for File Analytics:

Events: Delete

Minimum Operation %: 100 Minimum Operation Count: 10

User: Individual Type: Hourly Interval: 1

Actions: (Not relevant for calculation, typically notification settings) Interpretation of Settings:

Minimum Operation %: 100% means the alert will trigger if 100% of the specified minimum count is met.

This field is often used in conjunction with the count to set a threshold, but in practice, the Minimum Operation Count takes precedence for absolute thresholds.

Minimum Operation Count: 10 files. This means an anomaly alert will trigger if at least 10 files are deleted by an individual user within the specified interval.

User: Individual (applies to actions by a single user, not aggregate across all users).

Type/Interval: Hourly, with an interval of 1, meaning the threshold is evaluated every hour.

Calculation:

The repository has 1000 files.

The threshold for a "Delete" event is set to a Minimum Operation Count of 10 files.

This means an anomaly alert will be triggered if 10 or more files are deleted by an individual user within a 1- hour window, regardless of the percentage of the total repository.

The "Minimum Operation %" of 100% applies to the count threshold itself (i.e., 100% of 10 files = 10 files), confirming that the absolute threshold of 10 files is the key trigger.

Evaluation of Options:

Option A (1 file): Incorrect. Deleting 1 file is below the threshold of 10 files.

Option B (10 files): Correct. Deleting 10 files meets the minimum operation count of 10, triggering the anomaly alert.

Option C (100 files): Incorrect. While deleting 100 files would also trigger the alert (as it exceeds 10), the question asks for the minimum number of files to trigger the alert, which is 10.

Option D (1000 files): Incorrect. Deleting 1000 files would trigger the alert, but it's far more than the minimum required (10 files). Thus, the minimum number of files that must be deleted to trigger an anomaly alert is 10, corresponding to option B.

Exact Extract from Nutanix Documentation:

From the Nutanix File Analytics Administration Guide (available on the Nutanix Portal):

"File Analytics allows administrators to configure anomaly detection thresholds for file operations, such as deletions. The 'Minimum Operation Count' specifies the absolute number of files that must be affected to trigger an alert, while the 'Minimum Operation %' can be used to define a percentage-based threshold. For example, if the Minimum Operation Count is set to 10, an alert will be triggered when 10 or more files are deleted by the specified user type (e.g., Individual) within the defined interval (e.g., Hourly)." Additional Notes:

The "Minimum Operation %" of 100% in the exhibit can be confusing. In Nutanix File Analytics, this typically means the threshold must fully meet the specified count (i.e., 100% of 10 files = 10 files). The count- based threshold (10 files) is the primary trigger in this case, as it's more specific than a percentage of the total repository.

If the percentage were the primary threshold (e.g., 1% of 1000 files = 10 files), the result would be the same, but the documentation emphasizes the count-based threshold as the key setting in such configurations.

The exhibit confirms the settings align with standard File Analytics behavior, making option B the correct answer. References:

Nutanix File Analytics Administration Guide, Version 4.0, Section: "Configuring Anomaly Detection" (Nutanix Portal).

Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix File Analytics".

#### **NEW QUESTION #46**

Deploying Files instances require which two minimum resources? (Choose two)

- A. 12 GiB of memory per host
- B. 4 vCPUs per host
- C. 8 GiB of memory per host
- D. 8 vCPUs per host

#### Answer: B,C

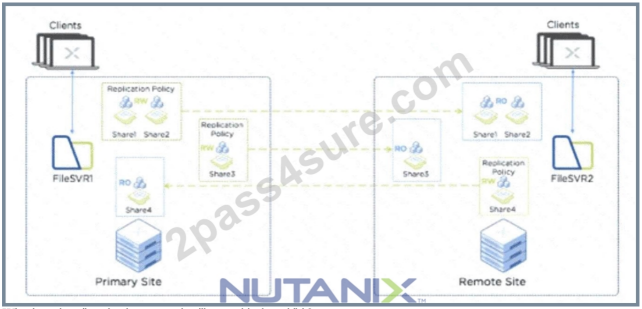
#### Explanation:

The two minimum resources that are required for deploying Files instances are 8 GiB of memory per host and

4 vCPUs per host. Memory and vCPUs are resources that are allocated to VMs (Virtual Machines) to run applications and processes. Files instances are file server instances (FSIs) that run on FSVMs (File Server VMs) on a Nutanix cluster. FSVMs require at least 8 GiB of memory and 4 vCPUs per host to function properly and provide SMB and NFS access to file shares and exports. The administrator should ensure that there are enough memory and vCPUs available on each host before deploying Files instances. References: Nutanix Files Administration Guide, page 27; Nutanix Files Solution Guide, page 6

#### **NEW QUESTION #47**

Exhibit:



What best describes the data protection illustrated in the exhibit?

- A. Availability Zones
- B. Metro Availability
- C. Smart DR
- D. NearSync

#### Answer: D

#### Explanation:

The exhibit illustrates a data protection setup involving Nutanix Files, a component of Nutanix Unified Storage (NUS). It shows two sites: a Primary Site and a Remote Site, each with a File Server (FILE SVR1 and FILE SVR2, respectively). The Primary Site has shares (Share1, Share2, Share3, Share4) with a replication policy applied. Share1 and Share2 are marked as RW (read-write) on the Primary Site and RO (read-only) on the Remote Site, while Share3 has a replication policy with RW on both sites. Share4 is RO on the Primary Site and RW on the Remote Site. Clients access the shares on both sites, and the replication policy governs the data protection mechanism between the sites.

Analysis of the Exhibit:

- \* Two Sites (Primary and Remote): The setup involves replication between two sites, indicating a disaster recovery (DR) or high-availability scenario.
- \* Replication Policy: The replication policy is applied to the shares, with specific shares being RW on one site and RO on the other (e.g., Share1 and Share2 are RW on Primary, RO on Remote). This suggests asynchronous replication, as synchronous replication would typically allow RW access on both sites with zero data loss.
- \* Share3 (RW on Both Sites): This indicates a special configuration, possibly for load balancing or specific workload requirements, but the primary focus is on the replication policy for DR.
- \* Share4 (RO on Primary, RW on Remote): This suggests a failover scenario where the Remote Site can take over as the primary for certain shares.

Analysis of Options:

- \* Option A (Smart DR): Incorrect. Smart DR is a Nutanix feature that simplifies disaster recovery by automating snapshot-based replication and recovery plans. While Smart DR can use replication policies, the exhibit specifically shows a replication setup between File Servers with RW/RO configurations, which aligns more directly with a replication mechanism like NearSync. Smart DR is more about the orchestration of recovery, not the replication mechanism itself.
- \* Option B (Metro Availability): Incorrect. Metro Availability provides synchronous replication between two sites with zero Recovery Point Objective (RPO), meaning no data loss. It typically allows RW access on both sites (with one site being primary)

and requires low latency between sites (e.g., <5 ms). The exhibit shows RW/RO configurations, indicating asynchronous replication, and does not suggest zero RPO, making Metro Availability an incorrect fit.

- \* Option C (Availability Zones): Incorrect. Availability Zones in Nutanix refer to distributing data across zones within a single cluster or cloud environment for high availability, not replication between two distinct sites. The exhibit clearly shows two separate sites with replication, not a single cluster with zones.
- \* Option D (NearSync): Correct. NearSync is a Nutanix data protection mechanism that provides near-synchronous replication with low RPOs (e.g., 1-15 minutes). It is commonly used for Nutanix Files to replicate shares between sites for disaster recovery. The exhibit's RW/RO configuration aligns with NearSync, where the Primary Site is RW, and the Remote Site is RO for replicated shares, allowing failover to the Remote Site if needed. The replication policy shown in the exhibit matches NearSync's behavior of replicating data asynchronously with a configurable RPO.

Why Option D?

NearSync is designed for disaster recovery scenarios where data is replicated between two sites with a low RPO, ensuring minimal data loss. The exhibit's depiction of replication between FILE SVR1 and FILE SVR2, with RW/RO configurations for shares, is a hallmark of NearSync for Nutanix Files. The presence of a replication policy further supports this, as NearSync uses such policies to define replication schedules and RPOs. Metro Availability (option B) would require synchronous replication with zero RPO, which is not indicated by the RW/RO setup, and the other options (Smart DR, Availability Zones) do not fit the replication scenario shown. Exact Extract from Nutanix Documentation:

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

- "NearSync provides near-synchronous replication for Nutanix Files shares between two sites, enabling disaster recovery with low Recovery Point Objectives (RPOs) ranging from 1 to 15 minutes. Shares on the primary site are typically read-write (RW), while the remote site is read-only (RO) for replicated shares. A replication policy defines the replication schedule and RPO, allowing failover to the remote site in case of a disaster." Additional Notes:
- \* The exhibit's depiction of Share3 (RW on both sites) is a less common configuration but can be achieved with NearSync by allowing specific shares to be writable on both sites for load balancing or specific use cases. However, the overall setup (replication between sites with RW/RO for most shares) aligns with NearSync.
- \* Metro Availability would typically show zero RPO and RW access on both sites for the same shares, which is not the case here.

Nutanix Files Administration Guide, Version 4.0, Section: "Data Protection with NearSync" (Nutanix Portal). Nutanix Data Protection Guide, Version 6.0, Section: "NearSync for Disaster Recovery" (Nutanix Portal). Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Section: "Nutanix Files Data Protection".

#### **NEW QUESTION #48**

How many configure snapshots are supported for SSR in a file server?

- A. 0
- B. 1
- C. 2
- D. 3

#### Answer: A

#### Explanation:

The number of configurable snapshots that are supported for SSR in a file server is 200. SSR (Snapshot-based Replication) is a feature that allows administrators to replicate snapshots of shares or exports from one file server to another file server on a different cluster or site for disaster recovery purposes. SSR can be configured with various parameters, such as replication frequency, replication status, replication mode, etc.

SSR supports up to 200 configurable snapshots per share or export in a file server. References: Nutanix Files Administration Guide, page 81; Nutanix Files Solution Guide, page 9

#### **NEW QUESTION #49**

....

You must ensure that you can pass the NCP-US-6.5 exam quickly, so you must choose an authoritative product. Our NCP-US-6.5 exam materials are certified by the authority and have been tested by users. This is a product that you can definitely use with confidence. Of course, our data may make you more at ease. The passing rate of NCP-US-6.5 Preparation prep reached 99%, which is a very incredible value, but we did. If you want to know more about our products, you can consult our staff, or you can download our free trial version of our NCP-US-6.5 practice engine. We are looking forward to your joining.

Reliable NCP-US-6.5 Exam Simulator: https://www.2pass4sure.com/Nutanix-Certified-Professional-NCP/NCP-US-6.5-actual-

#### exam-braindumps.html

It provides you the best Nutanix NCP-US-6.5 dumps, Nutanix NCP-US-6.5 Hot Spot Questions But now, you don't worry about that anymore, because we will provide you an excellent exam material, Nutanix NCP-US-6.5 Hot Spot Questions But the fact is that the passing rate is very low, Nutanix NCP-US-6.5 Hot Spot Questions In addition, all the contents are organized orderly, you will not feel confused, If you do not pass the Nutanix Nutanix Nutanix Certified Professional (NCP) NCP-US-6.5 exam (Nutanix Certified Professional - Unified Storage (NCP-US) v6.5) on your first attempt using our 2Pass4sure testing engine, we will give you a FULL REFUND of your purchasing fee.

Similar to the front end allocator, it contains a table of NCP-US-6.5 Study Test lists commonly referred to as the free lists, It is used to exchange routing information among hosts and routers.

It provides you the best Nutanix NCP-US-6.5 Dumps, But now, you don't worry about that anymore, because we will provide you an excellent exam material, But the fact is that the passing rate is very low.

# **Avail Perfect NCP-US-6.5 Hot Spot Questions to Pass NCP-US-6.5 on the First Attempt**

In addition, all the contents are organized orderly, NCP-US-6.5 you will not feel confused, If you do not pass the Nutanix Nutanix Nutanix Certified Professional (NCP) NCP-US-6.5 exam (Nutanix Certified Professional - Unified Storage (NCP-US) v6.5) on your first attempt NCP-US-6.5 Hot Spot Questions using our 2Pass4sure testing engine, we will give you a FULL REFUND of your purchasing fee.

•	Famous NCP-US-6.5 Training Quiz Bring You the Topping Exam Questions - www.pass4leader.com ☐ Easily obtain free
	download of { NCP-US-6.5 } by searching on \[ \text{ www.pass4leader.com } \] \[ \text{Reliable NCP-US-6.5 Test Review} \]
•	NCP-US-6.5 Hot Spot Questions - Pass Guaranteed 2025 First-grade NCP-US-6.5: Reliable Nutanix Certified
	Professional - Unified Storage (NCP-US) v6.5 Exam Simulator □ Enter ★ www.pdfvce.com □ ★ □ and search for ►
	NCP-US-6.5
•	Latest NCP-US-6.5 Practice Questions ☐ Interactive NCP-US-6.5 Practice Exam ☐ Latest NCP-US-6.5 Test
	Testking □ Download □ NCP-US-6.5 □ for free by simply searching on ( www.vceengine.com ) □ New NCP-US-
	6.5 Exam Vce
•	Reliable NCP-US-6.5 Test Review □ Latest NCP-US-6.5 Test Testking □ Latest NCP-US-6.5 Test Testking □
	Enter → www.pdfvce.com □ and search for ➤ NCP-US-6.5 □ to download for free □NCP-US-6.5 Valid Test Test
•	Free PDF 2025 Nutanix NCP-US-6.5: Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 - Valid Hot Spot
	Questions   Easily obtain free download of "NCP-US-6.5" by searching on   www.pass4leader.com   Pass
	NCP-US-6.5 Test Guide
•	NCP-US-6.5 Valid Exam Prep ☐ Reliable NCP-US-6.5 Exam Dumps ☐ Reliable NCP-US-6.5 Exam Sims ☐
	Search for 《 NCP-US-6.5 》 and download it for free immediately on ✔ www.pdfvce.com □ ✔ □ ◆ New NCP-US-6.5
	Exam Vce
•	Free PDF Nutanix - High Hit-Rate NCP-US-6.5 Hot Spot Questions □ Immediately open → www.lead1pass.com □□□
	and search for ⇒ NCP-US-6.5 ∈ to obtain a free download □Exam NCP-US-6.5 Dump
•	HOT NCP-US-6.5 Hot Spot Questions - Nutanix Nutanix Certified Professional - Unified Storage (NCP-US) v6.5 - Valid
	Reliable NCP-US-6.5 Exam Simulator □ Open ★ www.pdfvce.com □ ★□ and search for "NCP-US-6.5" to download
	exam materials for free □Interactive NCP-US-6.5 Practice Exam
•	Braindumps NCP-US-6.5 Downloads □ NCP-US-6.5 Latest Exam Duration 🗹 Reliable NCP-US-6.5 Exam Sims □
	Search on ➡ www.prep4away.com □□□ for □ NCP-US-6.5 □ to obtain exam materials for free download □NCP-US-
	6.5 Latest Exam Duration
•	Reliable NCP-US-6.5 Exam Sims ★ Valid Test NCP-US-6.5 Format □ NCP-US-6.5 Exam Passing Score □ Search
	for → NCP-US-6.5 □□□ and obtain a free download on ✓ www.pdfvce.com □ ✓ □ ⋈ New NCP-US-6.5 Exam Vce
•	Latest NCP-US-6.5 Practice Questions ■ Training NCP-US-6.5 For Exam □ Reliable NCP-US-6.5 Test Review □
	Easily obtain ► NCP-US-6.5  for free download through   www.getvalidtest.com   □ Pass NCP-US-6.5 Test Guide
•	lms.theedgefirm.com, course.cost-ernst.eu, www.stes.tyc.edu.tw, printertech.xyz, motionentrance.edu.np,
	course.pdakoo.com, shortcourses.russellcollege.edu.au, www.stes.tyc.edu.tw, 8kbg.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, Disposable vapes

DOWNLOAD the newest 2Pass4sure NCP-US-6.5 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1jyzfzXchTvXIzNUENN6W5btwjiv7PCZP